



NOVALIST 20

AULIX lighting

návrhy osvětlení a prodej svítidel
inteligentní systémy, vypínače

SVĚTELNÉ STUDIO

Náměstí Na Sádkách 705
252 41 Dolní Břežany (Praha západ)

Telefon: +420 246 083 152

Mobil.: +420 702 061 783

E-mail: studio@aulix.cz

Web: www.aulix.cz

E-shop: <http://obchod.aulix.cz>

Sledujte nás také na sociálních sítích:



Disponibilità prodotti nuovi / Times for new products availability

L-09: EDGE E CORNER	IN PRODUZIONE / available for order
L-09: WALL	FINE LUGLIO / late july
L-33: WALL	FINE LUGLIO / late july
L-36 TRACK	META' LUGLIO / half July
HALOS: NUOVI ROSONI	FINE LUGLIO / late july
HALOS-B	FINE AGOSTO - INIZIO SETTEMBRE late August - early September
HALOS-MINI	FINE LUGLIO / late july
P-25	IN PRODUZIONE / available for order
TEK	FINE LUGLIO / late july
SIDE: LINEARE OPALE 2M	FINE LUGLIO / late july
P-30: SNODO BIANCO	IN PRODUZIONE / available for order
P-30: SNODO NERO	INIZIO AGOSTO / early August
ALL-TRACK	META' LUGLIO / half July
LUNA 36W IN EMERGENZA	META' - FINE SETTEMBRE / mid or late September
PROFILED H12 INCASSO	META' - FINE SETTEMBRE / mid or late September
LI-NEAR	IN PRODUZIONE / available for order
DALI' 40W	FINE LUGLIO / late july
NIK	META' OTTOBRE / half October
TIN	META' - FINE SETTEMBRE / mid or late September
BLINK	META' - FINE SETTEMBRE / mid or late September
MAU	META' - FINE SETTEMBRE / mid or late September
KONE 5W - 18W + VERSIONI NERE	META' - FINE SETTEMBRE / mid or late September
MINI WELL	META' - FINE SETTEMBRE / mid or late September
OWL	META' - FINE SETTEMBRE / mid or late September
MINI TUBE	META' - FINE SETTEMBRE / mid or late September
TITTI	FINE LUGLIO / late july
TECA	FINE LUGLIO / late july



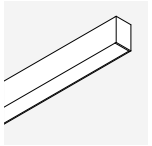
PROGETTARE, GOVERNARE
E VIVERE LA LUCE
PER GODERE DELLE SITUAZIONI,
DEGLI OGGETTI E DEGLI AMBIENTI,
ESALTANDONE L'USO E LE FORME,
SENZA SPRECHI.

DESIGN, MANAGE
AND LIVE THE LIGHT
TO ENJOY SPACES, OBJECTS
AND ENVIRONMENTS
BY EMPHASIZING THEIR
USE AND FORM,
WITH NOTHING WASTED.

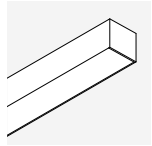
Made in Italy

131	A-70	86	MINI WELL TONDO
100	ALL-TRACK	92	NIK QUADRATO
80	APP	92	NIK TONDO
134	B-1	77	NINA
134	B-2	78	OWL
134	B-3	132	P-25
135	B-4	32	P-30
85	BLINK	64	P-30 READY
161	BRICK	133	P-40
161	CAP	98	PINA
98	CREP	90	PIX QUADRATO
102	DALI	90	PIX TONDO
159	DIVA	76	PROFILED AD ANGOLO H16
159	DORY	75	PROFILED H16
164	DRIVE MINI	74	PROFILED H9
164	DRIVE PRO	70	PROFILED INCASSO H12
140	DRIVERS	71	PROFILED INCASSO H16
158	DROP	73	PROFILED MICRO
159	DROP FLAT	72	PROFILED TONDO
108	FRAME PANEL	66	PROFILO T
108	FRAME PANEL TL	136	Q-450
103	GALA	136	Q-700
142	GESTIONE LUCE	159	RAP
44	GHOST EVO	62	ROTO
96	GINNY	106	SCHOOL
80	GOLD	165	SCREEN
163	GROUND MINI	157	SEVEN
163	GROUND PRO	130	SIDE
54	HALOS	97	SLIM
56	HALOS B	162	SPIKE
58	HALOS MINI	80	SPYGLASS
157	JOY	157	STELO
88	KONE	156	STONE 180
122	L-09	156	STONE 90
123	L-09 WALL	156	STONE APPLIQUE
124	L-16 EVO	156	STONE SEGNAPASSO
125	L-16 WALL	138	STRIP LED
126	L-33	162	SWI PLUS
127	L-33 WALL	157	TAP
128	L-36 TRACK	158	TECA
120	LA STAGNA 2.0	16	TEK
118	LI-NEAR	109	THE PANEL 2
120	LINEARBAY	109	THE PANEL 2 MICROPRISMATICO
156	LISA	115	THE PANEL BIEMISSIONE
22	LUCKY EVO	115	THE PANEL IP65
25	LUCKY EVO B	160	TILE BI
29	LUCKY EVO C	160	TILE MONO
20	LUCKY MAXI	77	TIN
30	LUCKY MINI	158	TITTI
82	LUNA	79	TUBÒ
84	MAU	68	VELA
81	MICROSTEP	86	WELL QUADRATO
79	MINI TUBE	86	WELL TONDO
86	MINI WELL QUADRATO		

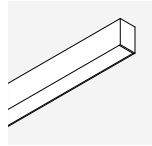
SYSTEMS



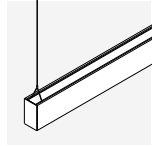
TEK
16



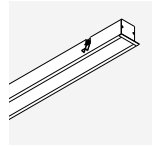
LUCKY MAXI
20



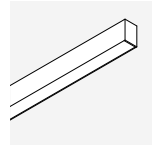
LUCKY EVO
22



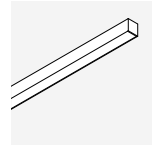
LUCKY EVO B
25



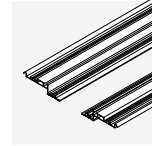
LUCKY EVO C
29



LUCKY MINI
30

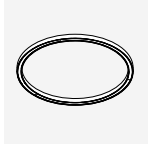


P-30
32

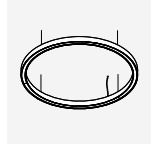


GHOST EVO
44

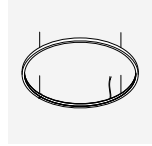
CEILING / WALL / FLOOR



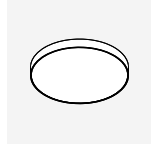
HALOS
54



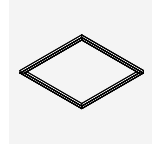
HALOS B
56



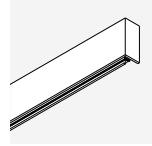
HALOS MINI
58



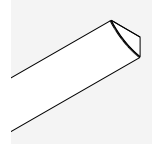
ROTO
62



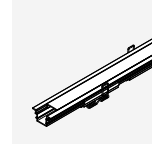
P-30 READY
64



PROFILO T
66



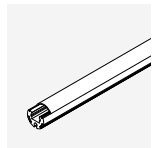
VELA
68



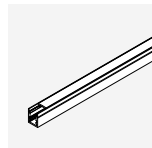
**PROFILED
INCASSO H12**
70



**PROFILED
INCASSO H16**
71



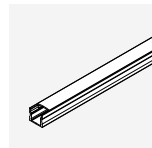
**PROFILED
TONDO**
72



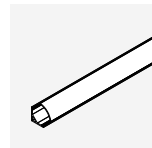
**PROFILED
MICRO**
73



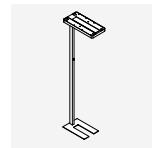
**PROFILED
H9**
74



**PROFILED
H16**
75



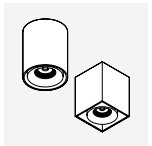
**PROFILED
AD ANGOLO H16**
76



NINA
77



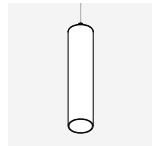
TIN
77



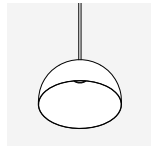
OWL
78



MINI TUBE
79



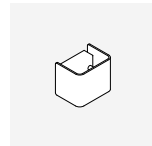
TUBÒ
79



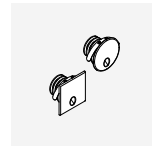
GOLD
80



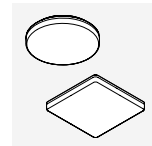
SPYGLASS
80



APP
80



MICROSTEP
81



LUNA
82

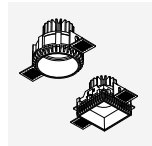
DOWNLIGHT



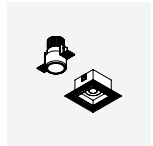
MAU
84



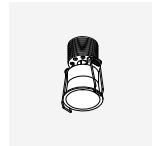
BLINK
85



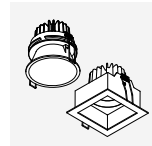
WELL
86



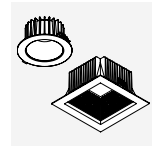
MINI WELL
86



KONE
88



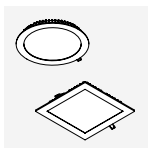
PIX
90



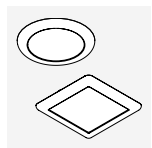
NIK
92



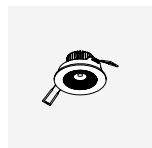
GINNY
96



SLIM
97



CREP
98

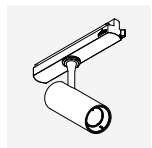


PINA
98

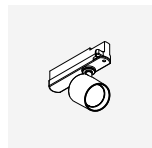
TRACK



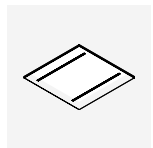
ALL-TRACK
100



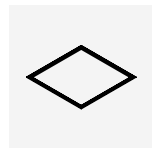
DALÌ
102



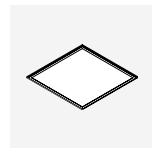
GALA
103



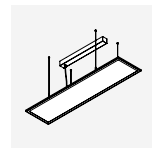
SCHOOL
106



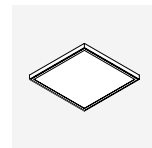
**FRAME PANEL
FRAME PANEL TL**
108



**THE PANEL 2
THE PANEL 2
MICROPRISMATICO**
109



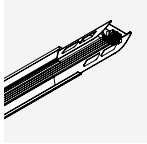
**THE PANEL
BIEMISSIONE**
115



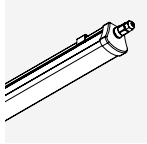
**THE PANEL
IP65**
115

LED PANEL

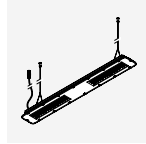
INDUSTRIALS



LI-NEAR
118

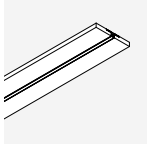


LA STAGNA 2.0
120

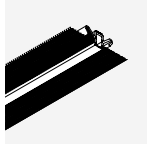


LINEARBAY
120

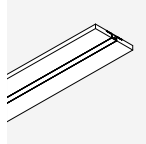
CARTOON LIGHT



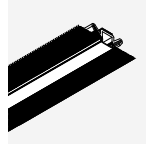
L-09
122



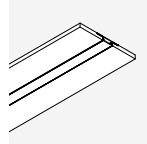
L-09 WALL
123



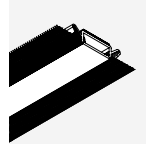
L-16 EVO
124



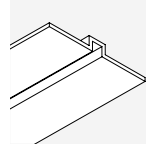
L-16 WALL
125



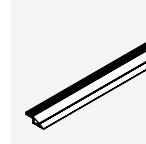
L-33
126



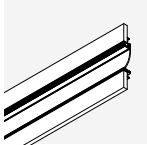
L-33 WALL
127



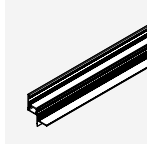
L-36 TRACK
128



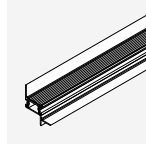
SIDE
130



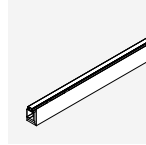
A-70
131



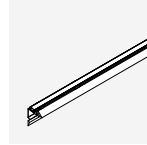
P-25
132



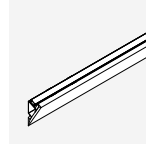
P-40
133



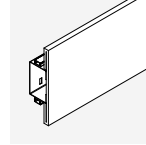
B-1
134



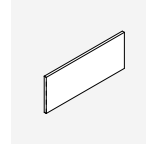
B-2
134



B-3
134

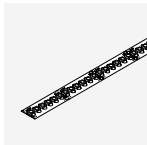


B-4
135

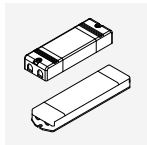


Q-450 Q-700
136

STRIP LED AND LIGHT MANAGEMENT



STRIP LED
138

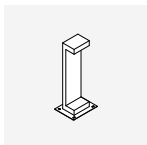


DRIVERS
140

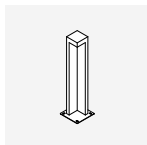


**GESTIONE LUCE
LIGHT MANAGEMENT**
142

OUTLIGHT



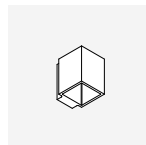
STONE 180
156



STONE 90
156



**STONE
SEGNAPASSO**
156



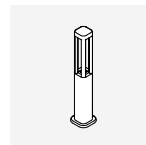
**STONE
APPLIQUE**
156



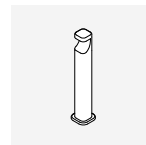
LISA
156



TAP
157



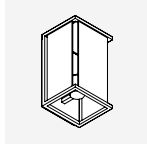
STELO
157



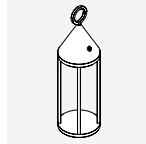
SEVEN
157



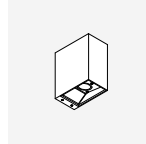
JOY
157



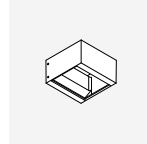
TECA
158



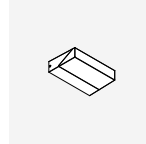
TITTI
158



DROP
158



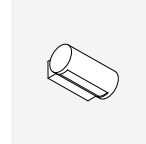
DROP FLAT
159



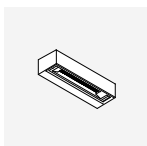
RAP
159



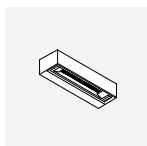
DORY
159



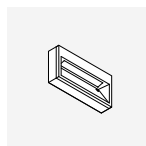
DIVA
159



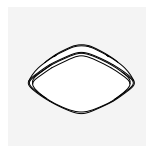
TILE MONO
160



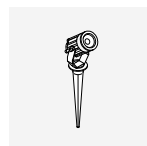
TILE BI
160



BRICK
161



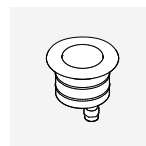
CAP
161



SPIKE
162



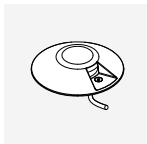
SWI PLUS
162



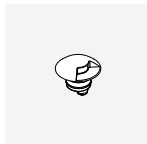
GROUND PRO
163



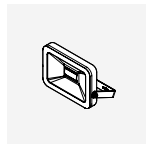
GROUND MINI
163



DRIVE PRO
164



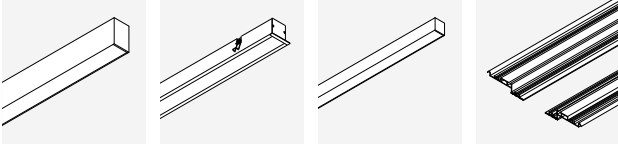
DRIVE MINI
164



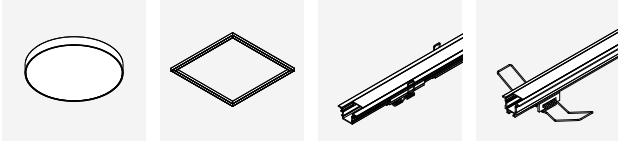
SCREEN
165



**INCASSO IN CARTONGESSO
RECESSED INTO PLASTERBOARD**



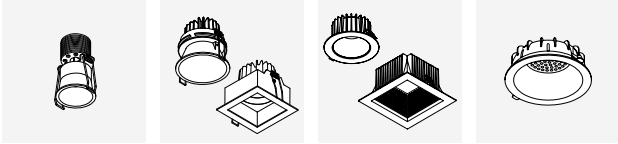
LUCKY EVO 22 **LUCKY EVO C** 29 **P-30** 32 **GHOST EVO** 44



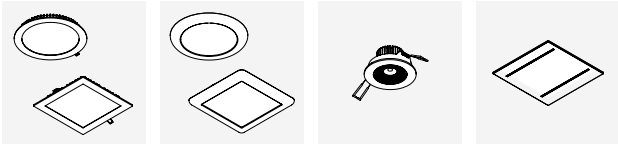
ROTO 62 **P-30 READY** 64 **PROFILED INCASSO H12** 70 **PROFILED INCASSO H16** 71



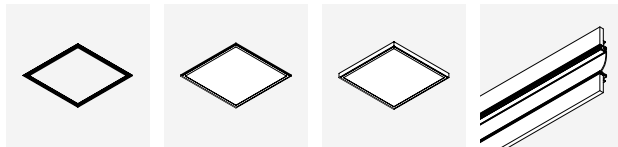
MAU 84 **BLINK** 85 **WELL** 86 **MINI WELL** 86



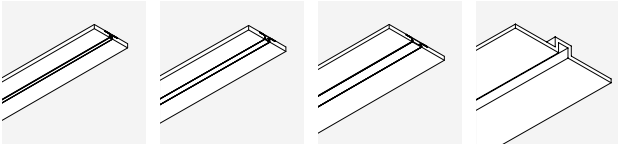
KONE 88 **PIX** 90 **NIK** 92 **GINNY** 96



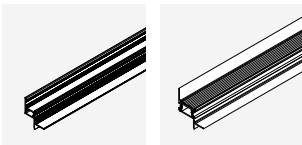
SLIM 97 **CREP** 98 **PINA** 98 **SCHOOL** 106



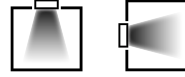
FRAME PANEL 108 **THE PANEL 2** 109 **THE PANEL** 115 **A-70** 131



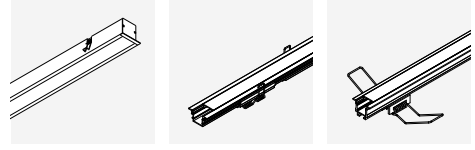
L-09 122 **L-16 EVO** 124 **L-33** 126 **L-36 TRACK** 128



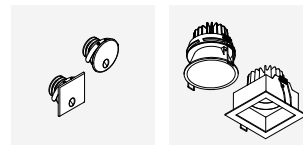
P-25 132 **P-40** 133



**INCASSO IN MURATURA
RECESSED INTO BRICKWORK**



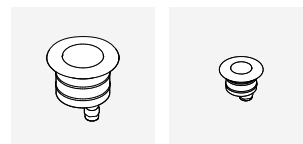
LUCKY EVO C 29 **PROFILED INCASSO H12** 70 **PROFILED INCASSO H16** 71



MICROSTEP 81 **PIX** 90



L-09 WALL 123 **L-16 WALL** 125 **L-33 WALL** 127



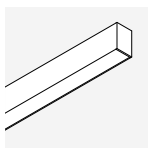
GROUND PRO 163 **GROUND MINI** 163



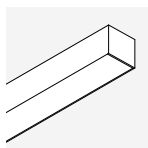
DRIVE PRO 164 **DRIVE MINI** 164



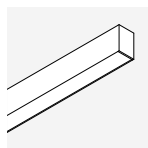
SOSPENSIONE SUSPENDED



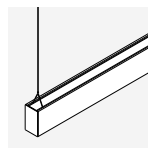
TEK
16



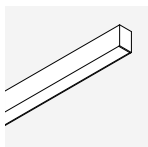
LUCKY MAXI
20



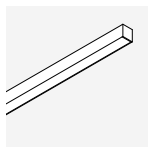
LUCKY EVO
22



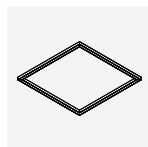
LUCKY EVO B
26



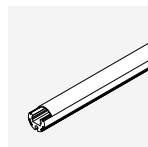
LUCKY MINI
30



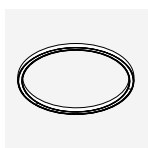
P-30
32



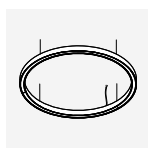
P-30 READY
64



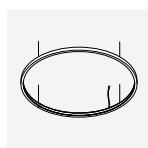
PROFILED
72



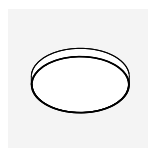
HALOS
54



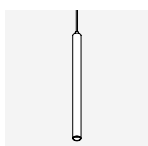
HALOS B
56



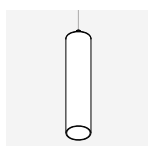
HALOS MINI
58



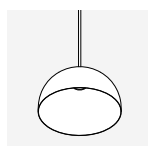
ROTO
62



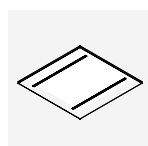
MINI TUBE
79



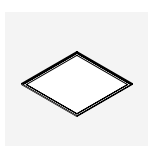
TUBÒ
79



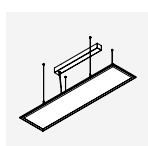
GOLD
80



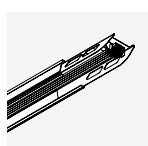
SCHOOL
106



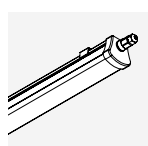
THE PANEL 2
109



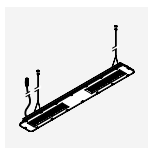
**THE PANEL
BIEMISSIONE**
115



LI-NEAR
118



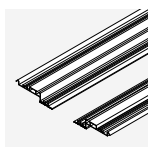
LA STAGNA 2.0
120



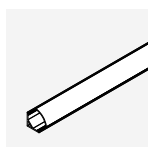
LINEARBAY
120



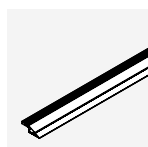
VELETTA LIGHT COVE



GHOST EVO
44



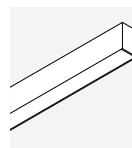
**PROFILED
AD ANGOLO H16**
76



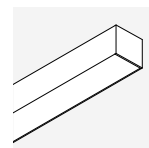
SIDE
130



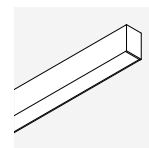
PLAFONE CEILING MOUNTED



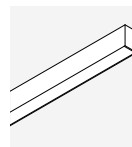
TEK
16



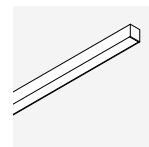
LUCKY MAXI
20



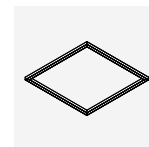
LUCKY EVO
22



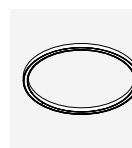
LUCKY MINI
30



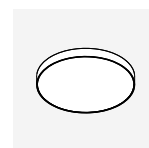
P-30
32



P-30 READY
64



HALOS
54



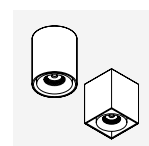
ROTO
62



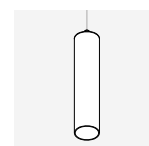
PROFILED
72



TIN
77



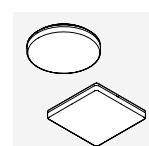
OWL
78



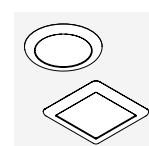
TUBÒ
79



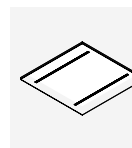
SPYGLASS
80



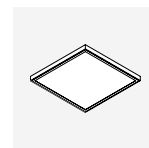
LUNA
82



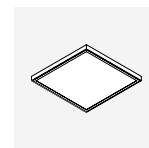
CREP
98



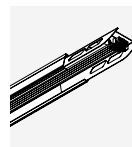
SCHOOL
106



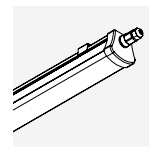
THE PANEL 2
109



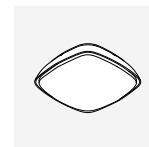
**THE PANEL
IP65**
115



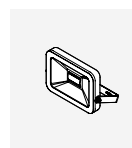
LI-NEAR
118



LA STAGNA 2.0
120



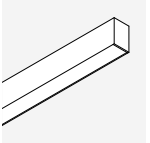
CAP
161



SCREEN
165



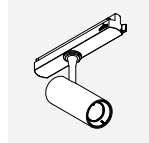
BINARIO TRACK MOUNTED



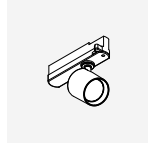
LUCKY EVO
22



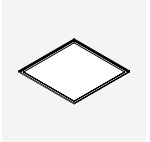
ALL-TRACK
100



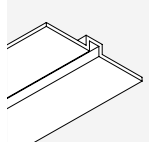
DALI
102



GALA
103



THE PANEL 2
THE PANEL 2
MICROPRISMATICO
109



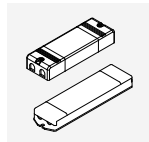
L-36 TRACK
128



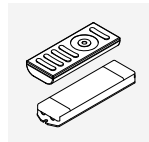
STRIP LED E GESTIONE LUCE STRIP LED AND LIGHT MANAGEMENT



STRIP LED
138



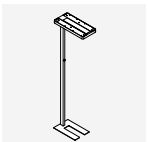
DRIVERS
140



GESTIONE LUCE
LIGHT MANAGEMENT
142



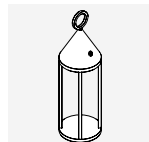
LAMPADA DA TERRA / APPOGGIO FLOOR / TABLE LAMP



NINA
77



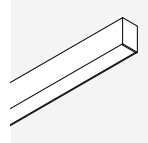
LISA
156



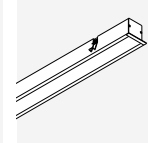
TITTI
158



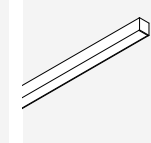
PARETE WALL MOUNTED



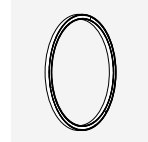
LUCKY EVO
22



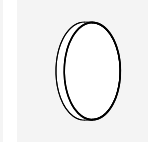
LUCKY EVO C
29



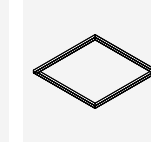
P-30
32



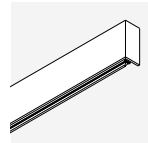
HALOS
54



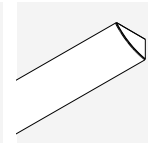
ROTO
62



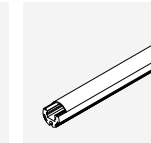
P-30 READY
64



PROFILO T
66



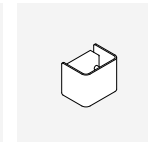
VELA
68



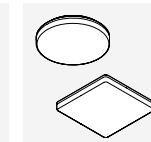
PROFILED
72



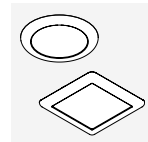
SPYGLASS
80



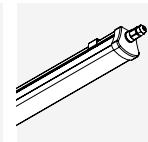
APP
80



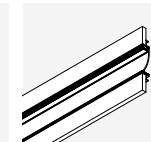
LUNA
82



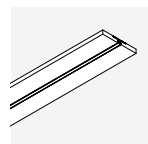
CREP
98



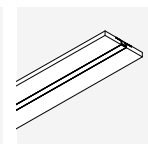
LA STAGNA 2.0
120



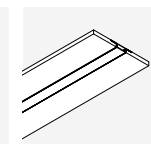
A-70
131



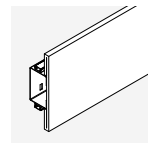
L-09
122



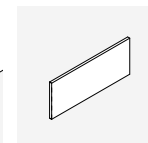
L-16 EVO
124



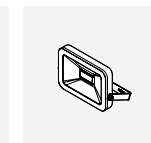
L-33
126



B1 / B2 / B3 / B4
134



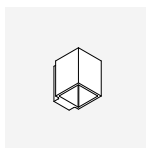
Q-450 Q-700
136



SCREEN
165



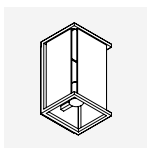
PARETE ESTERNO
WALL MOUNTED OUTDOOR



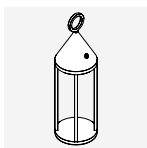
**STONE
APPLIQUE**
156



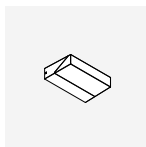
JOY
157



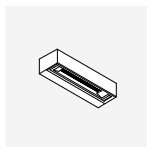
TECA
158



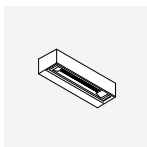
TITTI
158



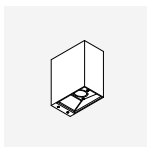
RAP
159



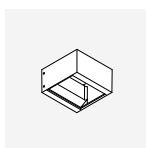
TILE MONO
160



TILE BI
160



DROP
158



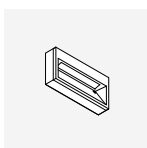
DROP FLAT
159



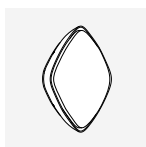
DORY
159



DIVA
159



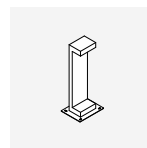
BRICK
161



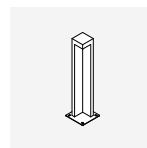
CAP
161



PALETTI ESTERNO
BOLLARDS OUTDOOR



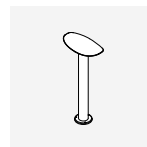
STONE 180
156



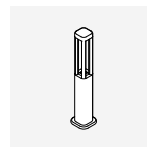
STONE 90
156



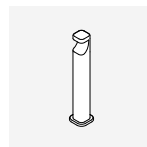
**STONE
SEGNAPASSO**
156



TAP
157



STELO
157



SEVEN
157



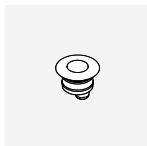
JOY
157



INCASSO A TERRA ESTERNO
GROUND RECESSED OUTDOOR



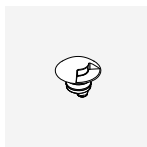
GROUND PRO
163



GROUND MINI
163



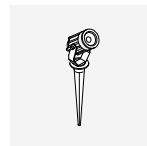
DRIVE PRO
164



DRIVE MINI
164



PICCHETTI ESTERNO
SPIKE LIGHTS OUTDOOR



SPIKE
162



SWI PLUS
162



LIVE YOUR LIGHT

DESIGN, MANAGE AND LIVE THE LIGHT TO ENJOY SPACES,
OBJECTS AND ENVIRONMENTS BY EMPHASIZING THEIR
USE AND FORM, WITH NOTHING WASTED.

1948: VIENE FONDATA NOVALUX

Novalux rappresenta un esempio di imprenditorialità familiare emiliana avviata dal suo fondatore Gino Persiani, classe 1910, poco dopo la fine dell'ultimo conflitto mondiale.

Gino, militare poco più che trentenne, vede per la prima volta un tubo fluorescente in una base-fabbrica per sommergibili tedeschi dove lavora come prigioniero. Intuisce subito la grande potenzialità di questa innovativa sorgente che, opportunamente "vestita", diventa un vero apparecchio per illuminazione.

Sulla base di questa grande idea, nel 1948 viene fondata la Novalux.

1948: NOVALUX IS FOUNDED

Novalux presents an example of an Emilia family business started by its founder Gino Persiani born in 1910, shortly after the second World War. Gino, a military man in his early thirties, for the first time sees a fluorescent tube at a factory-base for German submarines while working there as prisoner. He feels immediately the big potential of this innovative lighting source which, once properly "dressed", becomes a real luminary.

This great idea became the basis for founding Novalux in 1948.





ILLUMINAZIONE DA OLTRE 70 ANNI

Il successo prosegue ancora oggi con il nipote di Gino, Alessandro Sgrignoli, che ha ereditato l'intuito e il coraggio imprenditoriale del nonno, conducendo l'azienda con la sua stessa passione e determinazione. Da oltre settant'anni Novalux è il frutto della dedizione e della passione dei proprietari e del personale che, in una grande famiglia che cresce e si rinnova, mantiene la mission aziendale di tenere sempre alto lo standard di qualità e dare al cliente la miglior risposta ai suoi bisogni.

NOVALUX, OVER 70 YEARS OF LIGHTING

His success today is carried on by Gino's grandson, Alessandro Sgrignoli, who inherited his grandfather's entrepreneurial intuition and courage in leading the company with the same passion and determination. In the seventy years of its history, Novalux has been the fruit of dedication and passion of its owners and staff, who, as one big family, while growing and evolving, always carry through the company mission of maintaining the high quality standards and of giving always the best response to the client's requirements.



GUARDARE AL FUTURO

Grazie al know-how acquisito nei decenni, Novalux è un'azienda specializzata nella produzione di prodotti di illuminazione architettonica per uso interno ed esterno nei settori residenziale, commerciale e business. Ben affermati nel mercato italiano grazie alla collaborazione con Agenzie radicate nel territorio ed ai principali interlocutori del settore. Crescente espansione sui mercati esteri.

LOOK TO THE FUTURE

Thanks to the know-how acquired over the years, Novalux specializes in architectural lighting for internal and external use in residential, commercial and office segments. Firmly established in the Italian market thanks to cooperation with regional Agencies and to key market players. Growing export sales.



PROGETTAZIONE ILLUMINOTECNICA

Lo studio interno di progettazione illuminotecnica rappresenta un valore aggiunto al servizio del cliente, per studiare soluzioni progettuali su misura, dare supporto nelle scelte di prodotto, realizzare simulazioni 3D e verifiche illuminotecniche.

LIGHTING DESIGN

Internal lighting design group provides an added value service to clients through study of made-to-measure design solutions, support in choice of the right products, 3D visuals and lighting calculations.



PRODUZIONE INTERNA E CUSTOMIZZAZIONE DI PRODOTTO

La nostra è un'azienda da sempre votata alla produzione, made in Italy. Gli apparecchi Novalux sono ideati ed industrializzati dai nostri tecnici, prodotti ed assemblati da mani esperte. Questo permette inoltre di valutare, progettare e realizzare prototipi ed apparecchi su misura in tempi rapidi con alti standard qualitativi, per soddisfare le esigenze più particolari dei clienti.

INTERNAL PRODUCTION AND CUSTOMIZATION

Ours is the company always driven by production Made in Italy. Novalux luminaires are designed and industrialized by our technicians, produced and assembled by competent hands. This also allows to evaluate, design and create prototypes and customized fixtures in quick timeframes at high quality standards, in order to satisfy clients' special requirements.

LABORATORIO

Il laboratorio, con personale qualificato per il controllo e la replicabilità delle caratteristiche tecniche, offre sicurezza e garanzia sulla qualità dei prodotti. E' infatti attrezzato di cella termica per i test di funzionamento e invecchiamento accelerato, di goniometro per lo studio delle ottiche e dell'emissione luminosa di ciascun apparecchio prodotto e di spettrofotometro per la misurazione della resa cromatica e della temperatura di colore delle sorgenti utilizzate.

LABORATORY

The laboratory boasts qualified personnel who perform study and control of technical characteristics and provide safety and quality assurance of products. It is equipped with thermal cell for tests on functioning and accelerated aging, goniophotometer for study of optical characteristics and luminous intensity of each luminaire produced, as well as spectrophotometer to measure CRI and colour temperature of the led sources utilized.

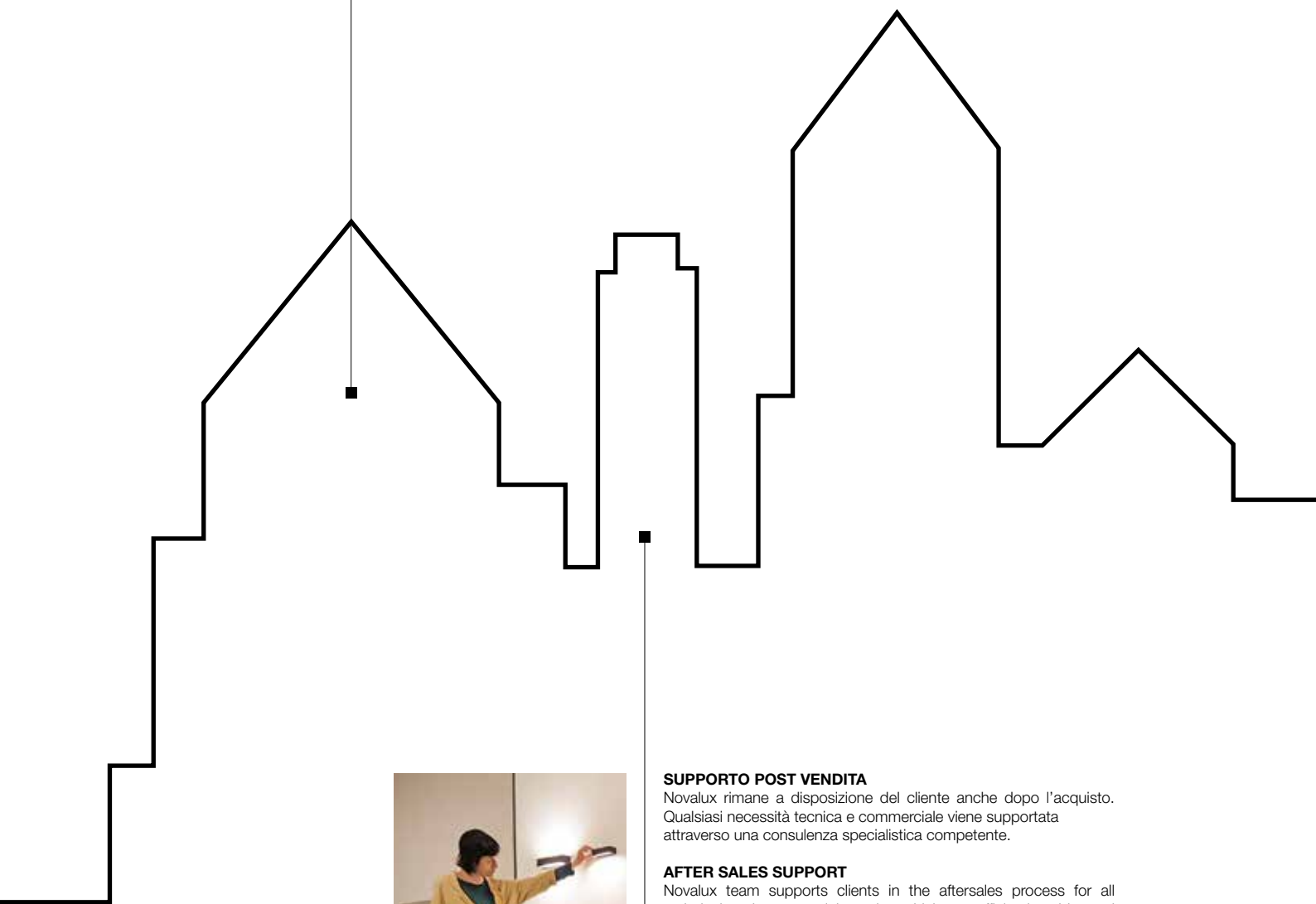


CERTIFICAZIONI

La certificazione del Sistema Qualità secondo la UNI EN ISO 9001:2015 rappresenta un segno tangibile dell'impegno di tutta l'azienda al costante miglioramento finalizzato alla soddisfazione della clientela. I nostri prodotti sono inoltre coperti da licenza Philips Lighting nell'ambito del programma ENABLED.

CERTIFICATION

The quality certification as per UNI EN ISO 9001:2015 represents a serious commitment from the entire company to ensure continuous improvement targeted at customer satisfaction. Our products are also covered by Philips Lighting license.


















































SUPPORTO POST VENDITA

Novalux rimane a disposizione del cliente anche dopo l'acquisto. Qualsiasi necessità tecnica e commerciale viene supportata attraverso una consulenza specialistica competente.

AFTER SALES SUPPORT

Novalux team supports clients in the aftersales process for all technical and commercial queries which get efficiently addressed through specialized consulting.

LEGENDA SIMBOLI SYMBOLS LEGEND

	Incasso a soffitto in muratura, Luce diretta Recessed into brick/concrete ceiling Direct light		Plafone, luce diretta Ceiling mounted direct light		Fissaggio su piano d'appoggio, Luce orientabile Installed on bolster adjustable light
	Incasso a parete in muratura, Luce diretta Recessed into brick/concrete wall Direct light		Plafone, luce diffusa Ceiling mounted, diffused emission		Picchetto, Luce orientabile Stake mounted adjustable light
	Incasso a parete in muratura, Luce indiretta asimmetrica verso il basso Recessed into brick/concrete wall Asymmetric indirect light, downward		Parete, luce diretta Wall mounted direct light		Picchetto bollard, Luce asimmetrica, Stake mounted bollard, Asymmetric
	Incasso a soffitto in cartongesso o in appoggio su pannelli, luce diretta Recessed into plasterboard false ceiling or supported by panels, direct light		Parete, luce diffusa Wall mounted, diffused emission		Bollard, Luce asimmetrica verso il basso Bollard, Asymmetric light, downward
	Incasso a parete in cartongesso, Luce diretta Recessed into plasterboard wall Direct light		Parete, Luce indiretta asimmetrica verso l'alto Wall mounted, Asymmetric indirect light, upward		Bollard, luce diffusa Bollard, diffused emission
	Incasso a parete in cartongesso, Luce indiretta asimmetrica verso il basso Recessed into plasterboard wall, Asymmetric indirect light, downward		Parete, Luce indiretta asimmetrica verso il basso Wall mounted, Asymmetric indirect light, downward		Bollard, Luce 360°, verso il basso Bollard, 360° Emission, downward
	Incasso a soffitto in cartongesso, Luce spot orientabile Recessed into plasterboard false ceiling Adjustable spot light		Parete, Luce diretta radente Wall mounted grazing Direct light		Incasso a terra, calpestabile Ground recessed tread-on
	Installazione su veletta, Luce spot orientabile Installed on pelmet Adjustable spot light		Parete, Luce indiretta radente Wall mounted grazing Indirect light		Incasso a terra, carrabile Ground recessed drive-over
	Installazione su veletta, Luce indiretta Installed on pelmet Indirect light		Parete, Luce mista radente Wall mounted grazing Direct/indirect light		1000kg Valore di carico statico massimo Maximum static load
	Binario, luce diretta Track mounted direct light		Sospensione, luce diretta Suspended direct light		< 50°C Temperatura di contatto superficiale External surface temperature
	Binario, Luce diretta orientabile Track mounted adjustable Direct light		Sospensione, luce diffusa Suspended diffused light		30km/h Velocità massima di transito Max speed
	Proiettore a binario, Luce diretta orientabile Track mounted projector Adjustable direct light		Sospensione, luce mista Suspended direct/indirect light		CRI >90 Indice di resa cromatica >90 Colour rendering index >90
	Lampada da terra Floor lamp		Sospensione, luce indiretta Suspended indirect light		UGR <19 Apparecchio UGR <19 Fixture with UGR <19
	Prodotto novità New lighting fixture		Rischio fotobiologico esente Photobiological risk exent		Rischio fotobiologico 1 Photobiological risk 1
	Articolo Cartoon Light Cartoon Light lighting fixture		Garanzia Warranty		Prodotto in Italia Made in Italy
	Progettato in Italia Designed in Italy		Apparecchio provvisto di caricabatterie a muro con spina europea Fixture equipped with wall charger with European plug		



Classe I
Class I



Classe II
Class II



Classe III
Class III



Alimentato in corrente alternata
220-240V 50/60Hz
In alternating current
220-240V 50/60Hz



Alimentato in tensione costante
24Vdc
In constant voltage 24Vdc



Valore di alimentazione
in corrente costante
Constant current value



Cablaggio con alimentatore elettronico dimmerabile analogico,
regolazione mediante potenziometro con segnale 0-10V
Analogic dimmable wiring, regulation by potentiometer 0-10V



Cablaggio con alimentatore elettronico dimmerabile analogico,
regolazione mediante potenziometro con segnale 1-10v
Analogic dimmable wiring, regulation by potentiometer 1-10v



Cablaggio con alimentatore elettronico
dimmerabile digitale con interfaccia DALI
Dimmable wiring by DALI interface



Cablaggio con alimentatore elettronico
dimmerabile, regolazione tramite pulsante
Dimmable wiring regulation by traditional
switch-dim



Cablaggio con alimentatore elettronico dimmerabile,
regolazione con dimmer a taglio di fase TRIAC
Dimmable wiring, regulation with phase-cutting
dimmer TRIAC



Dimmer integrato
Built-in dimming device



Grado di protezione IK:
resistenza dell'involucro dell'apparecchio
agli impatti meccanici esterni
IK index of protection:
resistance of fixture casings against
external mechanical impacts



Grado di protezione IP:
efficacia di tenuta di contenitori degli apparecchi
contro l'intrusione nel dispositivo di corpi estranei di
tipo solido e liquido
IP index of protection:
effective seal for containers of electrical equipment
against intrusion of liquids and solids



Minimo livello di oscillazione della luce,
minor affaticamento visivo e migliore
efficienza di sistema
Minimum level of light oscillation,
less visual fatigue and
better system efficiency

FINITURE FINISH

TRASPARENTE
TRANSPARENT

.00

BIANCO
WHITE

.01

BK

BI

NERO
BLACK

.02

NK

NA

NE

GRIGIO
GREY

.03

GK

GA

GR

BRUNITO
BRUNISH

.04

CORTEN
CORTEN

.06

QK

QA

ACCIAIO INOX
STAINLESS STEEL

.09

OPALE / ANTRACITE
OPAL / ANTHRACITE

.13

RAME LUCIDO
SHINY COPPER

.14

ORO OPACO
MATT GOLD

.15

OTTONE SATINATO
SATIN BRASS

.16

CEMENTO CHIARO
CLEAR CONCRETE

.92

GRIGIO ANTRACITE
ANTHRACITE GREY

.94

ANODIZZATO NATURALE
ANODIZED NATURAL
FINISH

.96

GROMATO LUCIDO
SHINY CHROME

.97

MK

NON DEFINITO
UNDEFINED

.99

KK

CRITERI AMBIENTALI MINIMI PER L'AFFIDAMENTO DI
SERVIZI DI PROGETTAZIONE E LAVORI PER LA NUOVA
COSTRUZIONE, RISTRUTTURAZIONE E MANUTENZIONE
DI EDIFICI PUBBLICI (C.A.M. Edilizia)
REQUIREMENTS OF THE PUBLIC BUILDINGS
CONSTRUCTION

D.M. 11 OTTOBRE 2017
DECREE OF 11TH OCTOBER 2017

Efficienza sorgente LED >80 lm/W
LED source efficiency >80 lm/W

CRI>90 per ambienti interni
CRI>90 for indoor spaces

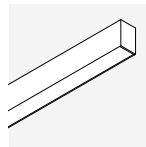
CRI>80 per ambienti esterni
CRI>80 for outdoor spaces

Separabilità dei componenti per smaltimento a fine vita
Separability of components for end-of-life disposal

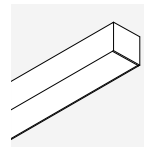
Integrazione con sistemi domotici e sensori di presenza
Integration with domotic systems, control units and sensors

Relazione tecnica del progettista corredata di schede tecniche
delle lampade
Technical report of the designer accompanied technical data
sheets of the fixtures

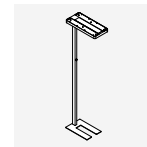
Disponibili altri prodotti CRI>90 su richiesta
Other CRI>90 fixtures available on request



TEK
16



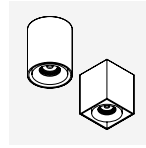
LUCKY MAXI
20



NINA
77



TIN
77



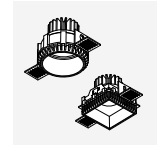
OWL
78



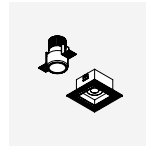
MAU
84



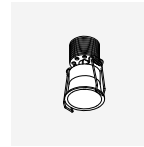
BLINK
85



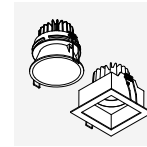
WELL
86



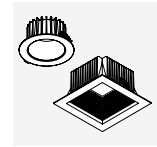
MINI WELL
86



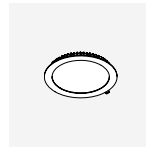
KONE
88



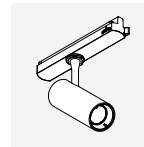
PIX
90



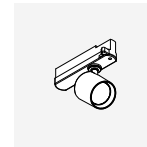
NIK
92



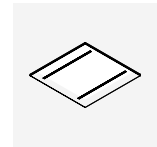
SLIM
97



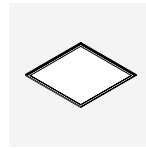
DALI
102



GALA
103



SCHOOL
106



**THE PANEL 2
MICROPRISMATICO**
109

REQUISITI TECNICI PER L'ACCESSO AGLI INCENTIVI SECONDO G.S.E. (Conto termico)
TECHNICAL REQUIREMENT OF MINISTRY OF ENERGY (Conto termico)

D.M. 16 FEBBRAIO 2016
DECREE OF 16TH FEBRUARY 2016

Efficienza sorgente LED >80 lm/W
LED source efficiency >80 lm/W

CRI>80 per ambienti interni
CRI>80 for indoor spaces

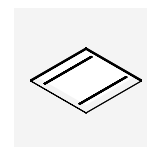
CRI>60 per ambienti esterni
CRI>60 for outdoor spaces

Potenza lampade installate <50% della potenza sostituita per la stessa zona da illuminare
Installed fixture power <50% of replaced fixture for the same area to light

Rispetto dei requisiti definiti dai regolamenti comunitari (2009/125/CE e 2010/30/UE);
Stesse caratteristiche tecnico-funzionali degli apparecchi sostituiti;
Rispetto norme UNI e CEI vigenti
Compliance with the EU regulations requirements (2009/125/CE, 2010/30/UE);
Same technical-functional characteristics as the replaced fixtures;
Compliance with current UNI and CEI standards

Certificazione da laboratorio accreditato per caratteristiche fotometriche e criteri di
sicurezza e compatibilità elettromagnetica
Accredited laboratory certification for photometric characteristics and safety and
electromagnetic compatibility criteria

Sistemi di illuminazione in esterno conforme alla normativa sull'inquinamento luminoso
Outdoor lighting systems compliant with the light pollution regulations



SCHOOL
30W 60x60

SCHOOL
50W 1200x300

SCHOOL
106

SYSTEMS

TEK STAND ALONE

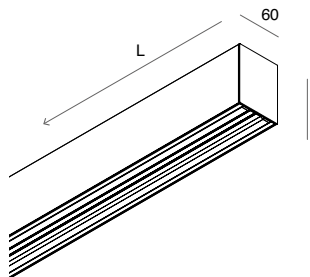
IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Apparecchio LED lineare per installazione singola, a plafone o sospensione.
Disponibile nelle versioni con ottica ad emissione diffusa 90°, batwing e
UGR<19. Corpo in lega di alluminio estruso verniciato a polvere bianco
texturizzato, testate terminali in alluminio pressofuso, lenti lineari stampate
in PMMA. Alimentazione elettronica 220-240V 50/60Hz integrata.

Stand alone LED linear fixture for ceiling or suspended installation.
Available in versions with diffused emission optics 90°, batwing and
UGR<19. Extruded aluminium alloy body with textured white powder
coating, die-cast aluminium end heads, PMMA printed linear lenses.
Integrated electronic power supply 220-240V 50/60hz.



MODULO STAND ALONE LED 90°

Non installabile in fila continua.
Alimentatore elettronico, lente lineare 90°
e testate terminali, inclusi.
Cavi di sospensione e kit di alimentazione
da ordinare a parte.

STAND ALONE LED MODULE 90°

Not to be installed in a continuous line.
Electronic power supply, linear lens 90°
and terminal heads included.
Suspension cables and power kit to be
ordered separately.

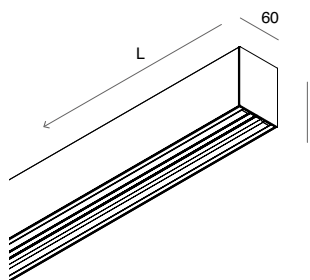
POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
50W	1689	6144 lm	107019.01

DALI-PUSH

POWER	L (mm)	4000K <input type="checkbox"/>
50W	1689	6144 lm 107022.01

EMERGENCY 1h Flusso in emergenza / Emergency flux 10%

POWER	L (mm)	4000K <input type="checkbox"/>
50W	1689	6144 lm 107025.01



MODULO STAND ALONE LED BATWING

Non installabile in fila continua.
Alimentatore elettronico, lente lineare
batwing e testate terminali, inclusi.
Cavi di sospensione e kit di alimentazione
da ordinare a parte.

STAND ALONE BATWING LED MODULE

Not to be installed in a continuous
line. Electronic power supply, batwing
linear lens and terminal heads included.
Suspension cables and power kit to be
ordered separately.

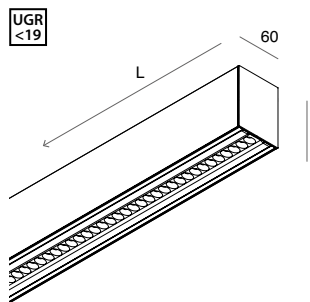
POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
50W	1689	6254 lm	107020.01

DALI-PUSH

POWER	L (mm)	4000K <input type="checkbox"/>
50W	1689	6254 lm 107023.01

EMERGENCY 1h Flusso in emergenza / Emergency flux 10%

POWER	L (mm)	4000K <input type="checkbox"/>
50W	1689	6254 lm 107026.01



MODULO STAND ALONE LED UGR<19

Non installabile in fila continua.
Alimentatore elettronico, lente lineare per
il controllo dell'abbagliamento e testate
terminali, inclusi. Cavi di sospensione e
kit di alimentazione da ordinare a parte.

STAND ALONE LED MODULE UGR<19

Not to be installed in a continuous line.
Electronic power supply, linear glare
control lens and terminal heads included.
Suspension cables and power kit to be
ordered separately.

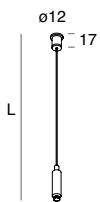
POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
36W	1689	4949 lm	107021.01

DALI-PUSH

POWER	L (mm)	4000K <input type="checkbox"/>
36W	1689	4949 lm 107024.01

EMERGENCY 1h Flusso in emergenza / Emergency flux 10%

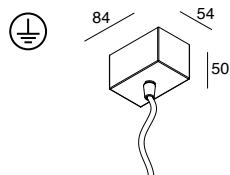
POWER	L (mm)	4000K <input type="checkbox"/>
36W	1689	4949 lm 107027.01



CAVO DI SOSPENSIONE (1 pz.)
In acciaio, regolabile.

SUSPENSION CABLE (1 pc)
In steel, adjustable.

CODE	L (mm)
18755.99	3000



KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE	L (mm)	Cavo / Cable (mm²)
12121.01	3000	3x1,5
12123.01	3000	5x1,5

TEK FILA CONTINUA

IL PRODOTTO RISPONDE AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Sistema LED lineare per installazione singola o in fila continua, a plafone o sospensione. Disponibile nelle versioni con ottica ad emissione diffusa 90°, batwing, UGR<19 e con binario elettrificato integrato.

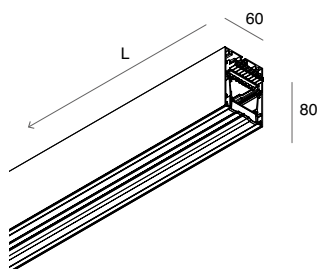
Corpo in lega di alluminio estruso verniciato a polvere bianco texturizzato, testata terminale in alluminio pressofuso, lenti lineari stampate in PMMA.

Moduli LED con cablaggio passante per la continuità di linea e connessione rapida di alimentazione 9 poli, con alimentazione elettronica 220-240V 50/60Hz integrata.

Stand alone or continuous line LED system for ceiling or suspended installation. Available in versions with diffused emission optics 90°, UGR<19, and with integrated electrified track.

Extruded aluminium alloy body with textured white powder coating, die-cast aluminium end head, PMMA printed linear lenses.

LED modules with through wiring for line continuity and fast 9 poles power connection, with integrated electronic power supply 220-240V 50/60Hz.



MODULO LED 90°

Alimentatore elettronico, lente lineare 90° e giunti meccanici/elettrici inclusi.

Accessori per ingresso alimentazione, testata terminale e kit di sospensione da ordinare a parte.

LED MODULE 90°

Electronic power supply, linear lens 90° and mechanical/electrical joints included.

Accessories for power input, terminal heads and suspension kit to be ordered separately.

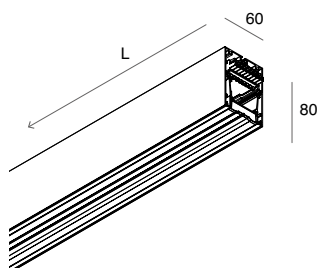
POWER	L (mm)	FLUX	4000K
50W	1689	6144 lm	<input type="checkbox"/> 107001.01

DALI-PUSH

POWER	L (mm)	FLUX	4000K
50W	1689	6144 lm	<input type="checkbox"/> 107003.01

EMERGENCY 1h Flusso in emergenza / Emergency flux 10%

POWER	L (mm)	FLUX	4000K
50W	1689	6144 lm	<input type="checkbox"/> 107005.01



MODULO LED BATWING

Alimentatore elettronico, lente lineare batwing e giunti meccanici/elettrici inclusi.

Accessori per ingresso alimentazione, testata terminale e kit di sospensione da ordinare a parte.

BATWING LED MODULE

Electronic power supply, linear lens batwing and mechanical/electrical joints included.

Accessories for power input, terminal heads and suspension kit to be ordered separately.

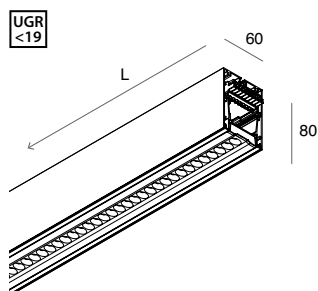
POWER	L (mm)	FLUX	4000K
50W	1689	6254 lm	<input type="checkbox"/> 107002.01

DALI-PUSH

POWER	L (mm)	FLUX	4000K
50W	1689	6254 lm	<input type="checkbox"/> 107004.01

EMERGENCY 1h Flusso in emergenza / Emergency flux 10%

POWER	L (mm)	FLUX	4000K
50W	1689	6254 lm	<input type="checkbox"/> 107006.01



UGR
<19

MODULO LED UGR<19

Alimentatore elettronico, lente lineare per il controllo dell'abbagliamento e giunti meccanici/elettrici inclusi.

Accessori per ingresso alimentazione, testata terminale e kit di sospensione da ordinare a parte.

LED MODULE UGR<19

Electronic power supply, linear lens for glare control and mechanical/electrical joints included. Accessories for power input, terminal heads and suspension kit to be ordered separately.

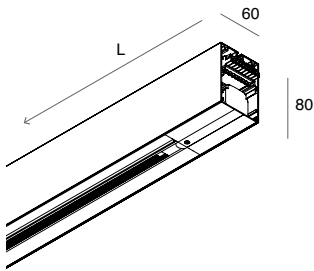
POWER	L (mm)	FLUX	4000K
36W	1689	4949 lm	<input type="checkbox"/> 107016.01

DALI-PUSH

POWER	L (mm)	FLUX	4000K
36W	1689	4949 lm	<input type="checkbox"/> 107017.01

EMERGENCY 1h Flusso in emergenza / Emergency flux 13%

POWER	L (mm)	FLUX	4000K
36W	1689	4949 lm	<input type="checkbox"/> 107018.01



MODULO BINARIO ALL-TRACK

Binario elettrificato TRIFASE 7 poli, con due conduttori dedicati D+D- per segnale DALI, 0-10V o 1-10V, integrato.

Non utilizzabile comando di dimmerazione a pulsante a 230V. La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 18908.99 oppure 18906.99), si veda sezione GESTIONE LUCE.

Giunti meccanici/elettrici inclusi.

Accessori per ingresso alimentazione, testata terminale e kit di sospensione da ordinare a parte.

L (mm)

1689

107012.01

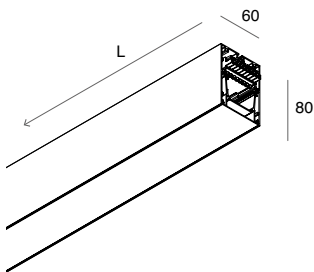
ALL-TRACK MODULE

Three-phase 7-pole electrified track, with two dedicated D+ D- conductors for DALI signal, 0-10V or 1-10V, integrated.

230V push-button dimming control not available. The PUSH function is only allowed with button interface interposition with DALI output. (cod. 18908.99 or 18906.99), see section Light Management.

Mechanical/electrical joints included.

Accessories for power input, terminal head and suspension kit to be ordered separately.



MODULO CIECO CABLATO

Provisto di connessione rapida per cablaggio passante 9 poli.

Schermo cieco in lega di alluminio verniciato e giunti meccanici/elettrici inclusi.

Accessori per ingresso alimentazione, testata terminale e kit di sospensione da ordinare a parte.

L (mm)

1689

107007.01

EMPTY MODULE WIRED

Provided with quick connection for 9-pole through wiring.

Painted aluminum alloy blind screen and mechanical/electrical joints included.

Accessories for power input, terminal head and suspension kit to be ordered separately.

107010.01

107011.01

107010.01

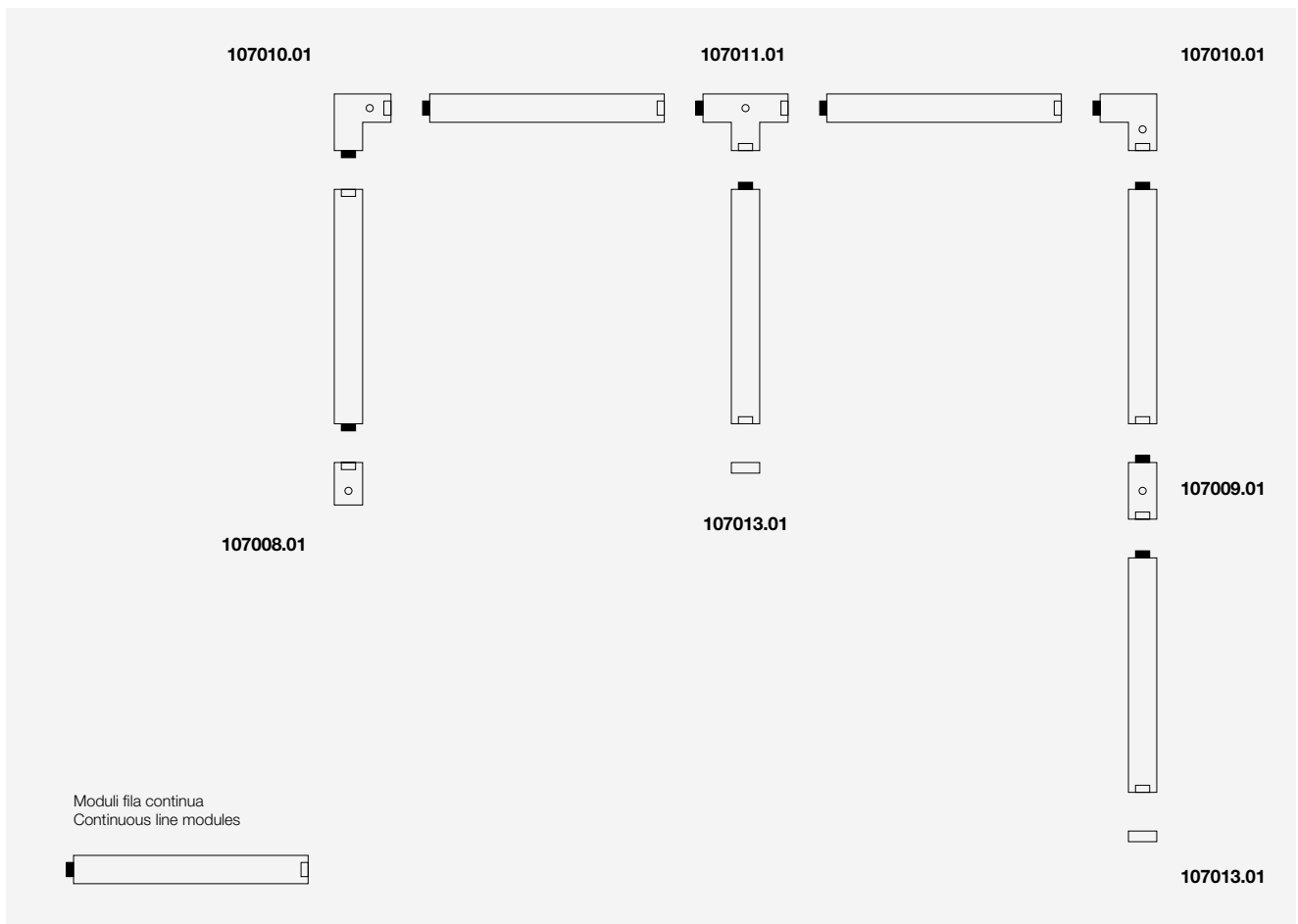
107008.01

107013.01

107009.01

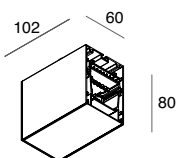
107013.01

Moduli fila continua
Continuous line modules



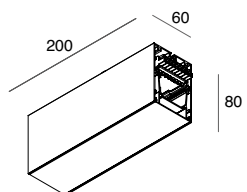
TEK FILA CONTINUA

ACCESSORI ACCESSORIES



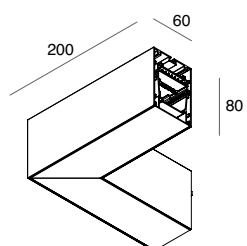
ALIMENTAZIONE DI TESTA
9 poli
cavo di alimentazione non fornito.

START LIVE END
9 poles
power supply cable not provided.

CODE **107008.01**

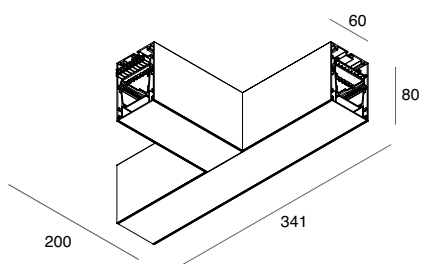
ALIMENTAZIONE CENTRALE
9 poli
cavo di alimentazione non fornito.

CENTRAL FEED JOINT
9 poles
power supply cable not provided.

CODE **107009.01**

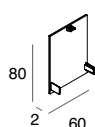
GIUNTO a L
alimentabile, 9 poli
cavo di alimentazione non fornito.

L-feed JOINT
9 poles
power supply cable not provided.

CODE **107010.01**

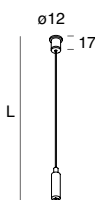
GIUNTO a T
alimentabile, 9 poli
cavo di alimentazione non fornito.

T-feed JOINT
9 poles
power supply cable not provided.

CODE **107011.01**

TESTATA TERMINALE (1 pz.)

DEAD END (1 pc)

CODE **107013.01**

CAVO DI SOSPENSIONE (1 pz.)
Da prevedere ad inizio e fine linea continua
e 2 pz. per installazione singola.
In acciaio, regolabile.

SUSPENSION CABLE (1 pc)
To be provided at start and end of line
continuous and 2 pcs. for single installation.
In steel, adjustable.

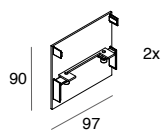
CODE L (mm)**18755.99** 3000

CAVO DI SOSPENSIONE GIUNZIONE (1 pz.)
Per unione moduli.
In acciaio, regolabile.

JOINT SUSPENSION CABLE (1pc)
For modules union.
In steel, adjustable.

CODE L (mm)**107015.99** 3000

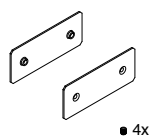
LUCKY MAXI

ACCESSORI
ACCESSORIES

TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

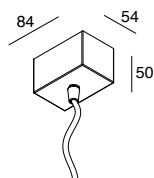
CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
106230.01	.02	



KIT DI GIUNZIONE

JUNCTION KIT

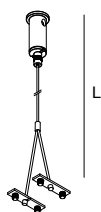
CODE	
106231.99	



KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Cavo / Cable (mm ²)
12121.01	.02		3000	3x1,5
12123.01	.02		3000	5x1,5

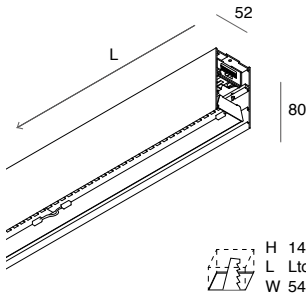


CAVO DI SOSPENSIONE (1 p.z)
in acciaio, regolabile.
Utilizzabile anche per unione profili.
Prevedere 3 pz per profilo L 2400 mm
e profilo angolare.

SUSPENSION CABLES (1 pc)
made of steel, adjustable.
Can also be used for joining profiles.
Provide 3 pcs for L 2400 mm profile
and angular profile.

CODE	L (mm)
106229.99	3000

LUCKY EVO



PROFILO LED LINEARE

Profilo in lega di alluminio verniciato. Alimentatore elettronico incluso. Schermo, testate terminali, kit di giunzione ed accessori per la sospensione, l'incasso e l'installazione a parete da ordinare a parte.

LINEAR LED PROFILE

Profile made of painted aluminium alloy. Integrated electronic driver. Diffuser, end caps, junction kit and kit for suspended, recessed or wall installation to be ordered separately.

Sistema LED lineare installabile singolo o in fila continua, a plafone, sospensione, incasso in controsoffitto, a parete o a binario.

Stand alone or continuous line LED system for ceiling, wall surface, suspended, recessed in plasterboard ceiling installation, or track mounting.

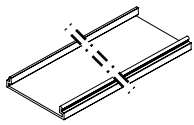
L (mm)	POWER	3000K	4000K		
1125	25W	100503.01	.02	100504.01	.02
1406	32W	100505.01	.02	100506.01	.02
1687	38W	100507.01	.02	100508.01	.02
1968	44W	100584.01	.02	100588.01	.02
2249	50W	100585.01	.02	100589.01	.02
2530	57W	100586.01	.02	100590.01	.02
2811	63W	100587.01	.02	100591.01	.02

DALI-PUSH

L (mm)	POWER	3000K	4000K		
1125	25W	100511.01	.02	100512.01	.02
1406	32W	100513.01	.02	100514.01	.02
1687	38W	100515.01	.02	100516.01	.02
1968	44W	100592.01	.02	100596.01	.02
2249	50W	100593.01	.02	100597.01	.02
2530	57W	100594.01	.02	100598.01	.02
2811	63W	100595.01	.02	100599.01	.02

EMERGENCY Flusso in emergenza / Emergency flux 32W 12% - 38W 9%

L (mm)	POWER	3000K	4000K		
1406	32W	100517.01	.02	100518.01	.02
1687	38W	100519.01	.02	100520.01	.02



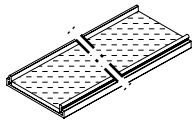
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
1125	2077 lm	2177 lm	18742.99
1406	2597 lm	2721 lm	18743.99
1687	3116 lm	3265 lm	18774.99
1968	3636 lm	3809 lm	100557.99
2249	4155 lm	4354 lm	100558.99
2530	4675 lm	4898 lm	100559.99
2811	5194 lm	5442 lm	100560.99
6000	-	-	1005A0.99



UGR
<19

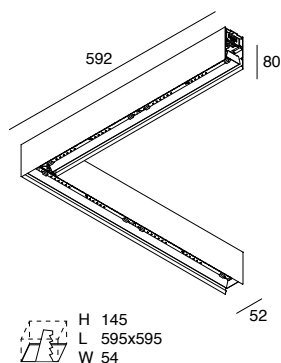
DIFFUSORE UGR<19

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

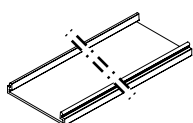
L (mm)	3000K	4000K	CODE
1125	1970 lm	2004 lm	100573.99
1406	2462 lm	2504 lm	100574.99
1687	2955 lm	3005 lm	100575.99
1968	3448 lm	3507 lm	100576.99
2249	3941 lm	4008 lm	100577.99
2530	4433 lm	4509 lm	100578.99
2811	4925 lm	5009 lm	100579.99
6000	-	-	100581.99

**PROFILO LED ANGOLARE 90°****90° CORNER LED PROFILE**

L (mm)	POWER	3000K	4000K
592x592	25W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
		100521.01	100522.01
		.02	.02

DALI-PUSH

L (mm)	POWER	3000K	4000K
592x592	25W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
		100523.01	100524.01
		.02	.02

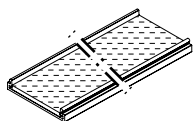
**DIFFUSORE OPALE**

Schermo diffusore ad incastro a filo in policarbonato opale.

L (mm)	3000K	4000K	CODE
592x592	2077 lm	2176 lm	18744.99

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

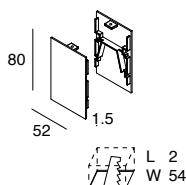
**UGR
<19****DIFFUSORE UGR<19**

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

L (mm)	3000K	4000K	CODE
592x592	1970 lm	2003 lm	100580.99

UGR<19 DIFFUSER

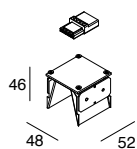
Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

LUCKY EVO**ACCESSORI
ACCESSORIES**

TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

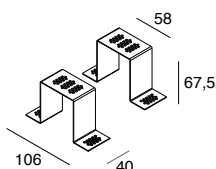
CODE	
18750.01	.02



KIT DI GIUNZIONE
Meccanica-elettrica.

JUNCTION KIT
Mechanical-electrical.

CODE	
18751.99	



KIT INCASSO FRAMELESS (2 pz.)

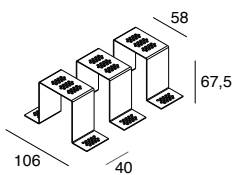
Per cartongesso H 12 mm
n°1 kit per profilo lineare fino a L 2249 mm

KIT FRAMELESS RECESSED
INSTALLATION (2 pcs)

For H 12 mm plasterboard
n°1 kit for linear profile up to L 2249 mm

CODE	
18752.99	

LUCKY EVO

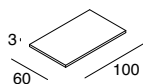
ACCESSORI
ACCESSORIES

KIT INCASSO FRAMELESS (3 pz.)
Per cartongesso H 12 mm
n°1 kit per profilo lineare L 2530 mm,
L 2811 mm e per profilo angolare.

CODE

1005A1.99

KIT FRAMELESS RECESSED
INSTALLATION (3 pcs)
For H 12 mm plasterboard
n°1 kit for linear profile L 2530 mm,
L 2811 mm and for corner profile.

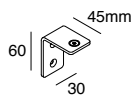


SPESSORE (4 pz.)
Per cartongesso H 10 mm inserire 2 pz in
corrispondenza di ciascuna staffa da incasso.

CODE

18753.99

PLASTIC SPACER (4 pcs)
For H 10 mm plasterboard put 2 pcs for each
bracket for recessed installation.

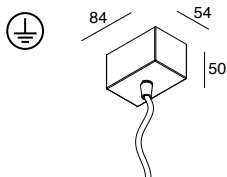


STAFFA PARETE (1 pz.)
n°2 per profilo lineare fino a L 2249 mm,
N°3 per profilo L 2530 mm e L 2811 mm.

CODE

1005A2.01 **.02**

WALL BRACKET (1 pc)
n°2 for linear profile up to L 2249 mm,
n°3 for profile L 2530 mm and L 2811 mm.

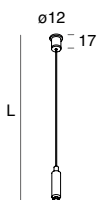


KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Cavo / Cable (mm ²)
12120.01		.02	1200	3x1,5
12121.01		.02	3000	3x1,5
12122.01		.02	1200	5x1,5
12123.01		.02	3000	5x1,5



CAVO DI SOSPENSIONE (1 pz)
Da inserire a inizio e fine linea continua
e 2 pz per installazione singola.
1 pz aggiuntivo per fissaggio centrale dei
profili L 2530 mm, L 2811 mm e angolare.
In acciaio, regolabile.

CODE

CODE	L (mm)
18754.99	1200
18755.99	3000

SUSPENSION CABLE (1 pc)
For both ends of a running line
and 2 pcs for single fixture.
1 pc for central suspension of L 2530 mm and
L 2811 mm linear profiles and corner profile.
Made of steel, adjustable.

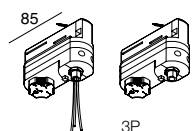


CAVO DI SOSPENSIONE (1 p.z)
Per unione profili
in acciaio, regolabile.

CODE

CODE	L (mm)
18756.99	1200
18757.99	3000

SUSPENSION CABLES (1 pc)
For profiles junction
made of steel, adjustable.

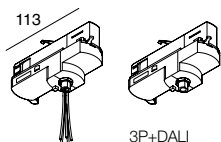


COPPIA DI ADATTATORI
PER BINARIO ALL-TRACK

COUPLE OF ADAPTORS
FOR ALL-TRACK

CODE

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
106722.01		.02	3P
106723.01		.02	3P+DALI



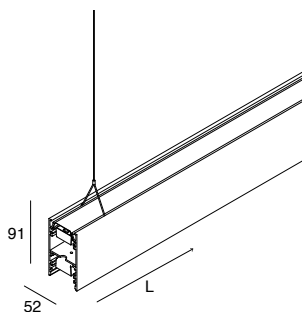
3P+DALI

LUCKY EVO B



Sistema LED lineare ad emissione di luce diretta-indiretta, installabile a sospensione singolo o in fila continua.

Up-down light LED system for suspended mounting, for stand alone or continuous line installation.



PROFILO LED LINEARE

Profilo in lega di alluminio verniciato alimentatori elettronici per doppia accensione, diffusore per luce indiretta e cavi di sospensione regolabili L.1200 mm inclusi. Schermo, testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.
2 cavi di sospensione per profili fino a L. 2249 mm,
3 cavi di sospensione per profili L. 2530 mm e L. 2811 mm.

LINEAR LED PROFILE

Profile made of painted aluminium alloy Integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L.1200 mm included Diffuser, end caps, junction kit and power supply for suspension to be ordered separately.
2 suspension cables for profiles up to L. 2249 mm,
3 suspension cables for profiles L. 2530 mm and L. 2811 mm.

Kit di alimentazione (3x1,5 mmq) da prevedere puntuale sull'apparecchio in emergenza.

Power kit (3x1,5 mmq) to be provided punctual on the fixture in emergency.

L (mm)	POWER	3000K	4000K
1125	43W	100265.01	100278.01
1406	56W	100266.01	100279.01
1687	70W	100267.01	100280.01
1968	82W	1002B6.01	1002B9.01
2249	94W	1002C2.01	1002C5.01
2530	107W	1002C8.01	1002D1.01
2811	120W	1002D4.01	1002D7.01

DALI

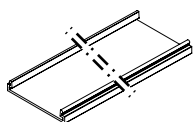
L (mm)	POWER	3000K	4000K
1125	43W	100268.01	100281.01
1406	56W	100269.01	100282.01
1687	70W	100270.01	100283.01
1968	82W	1002B7.01	1002C0.01
2249	94W	1002C3.01	1002C6.01
2530	107W	1002C9.01	1002D2.01
2811	120W	1002D5.01	1002D8.01

PUSH

L (mm)	POWER	3000K	4000K
1125	43W	100271.01	100284.01
1406	56W	100272.01	100285.01
1687	70W	100273.01	100286.01
1968	82W	1002B8.01	1002C1.01
2249	94W	1002C4.01	1002C7.01
2530	107W	1002D0.01	1002D3.01
2811	120W	1002D6.01	1002D9.01

EMERGENCY Flusso in emergenza emissione diretta / Direct emission emergency flux 9%

L (mm)	POWER	3000K	4000K
1687	70W	100274.01	100287.01



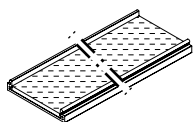
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
1125	4073 lm	4244 lm	100249.99
1406	5268 lm	5491 lm	100250.99
1687	6462 lm	6737 lm	100251.99
1968	7657 lm	7984 lm	1002A0.99
2249	8851 lm	9229 lm	1002A1.99
2530	10045 lm	10476 lm	1002A2.99
2811	11242 lm	11723 lm	1002A3.99
6000	-	-	1002F1.99



UGR <19

DIFFUSORE UGR<19

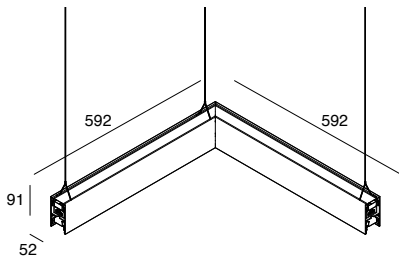
Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

L (mm)	3000K	4000K	CODE
1125	4056 lm	4179 lm	1002E0.99
1406	5246 lm	5409 lm	1002E1.99
1687	6436 lm	6639 lm	1002E2.99
1968	7627 lm	7869 lm	1002E3.99
2249	8817 lm	9099 lm	1002E4.99
2530	10007 lm	10329 lm	1002E5.99
2811	11199 lm	11560 lm	1002E6.99
6000	-	-	1002E8.99

LUCKY EVO B



PROFILO LED ANGOLARE 90°

Non installabile/alimentabile singolarmente.

90° CORNER LED PROFILE

Not for stand alone installation.

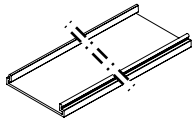
L (mm)	POWER	3000K	4000K
592x592	50W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
		100275.01	100288.01
		.02	.02

DALI

L (mm)	POWER	3000K	4000K
592x592	50W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
		100276.01	100289.01
		.02	.02

PUSH

L (mm)	POWER	3000K	4000K
592x592	50W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
		100277.01	100290.01
		.02	.02



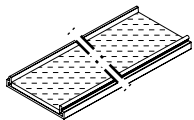
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
592x592	4780 lm	4986 lm	100252.99



UGR
<19

DIFFUSORE UGR<19

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

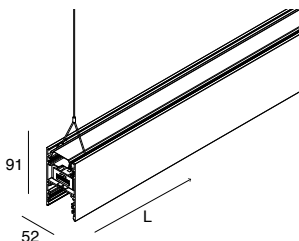
Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

L (mm)	3000K	4000K	CODE
592x592	4763 lm	4921 lm	1002E7.99

LUCKY EVO B SPOT

Sistema LED lineare ad emissione di luce indiretta, da completare nel lato inferiore con cover spot o cover cieca. Installabile a sospensione, in continuità con Lucky evo B emissione diretta-indiretta.

Indirect light emission LED system, to be completed with cover spot or blind cover. For suspended mounting, compatible with Lucky evo B up-down light emission.



PROFILO LED LUCE INDIRETTA

Profilo e testate in lega di alluminio verniciata. Alimentazione elettronica ad uso indipendente, schermo diffusore per luce indiretta e cavi in acciaio regolabili L1200 mm inclusi.

Cover spot o cover cieca, testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

INDIRECT EMISSION LED PROFILE

Profile and end caps made of painted aluminium alloy. Integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L 1200 mm included.

Spot cover or blind cover, end caps, junction kit and power supply for suspension to be ordered separately.

L (mm)	POWER	FLUX	3000K	4000K
1125	18W	2123 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
			1002H8.01	1002K0.01
			.02	.02

DALI

L (mm)	POWER	FLUX	3000K	4000K
1125	18W	2123 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
			1002H9.01	1002K1.01
			.02	.02

PUSH

L (mm)	POWER	FLUX	3000K	4000K
1125	18W	2123 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
			1002F2.01	1002F3.01
			.02	.02

LUCKY EVO B SPOT

COVER SPOT

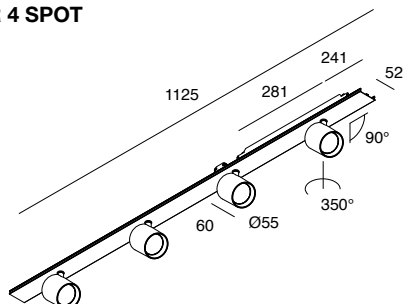
Schermo cieco in alluminio verniciato completo di faretti, a completamento del profilo lineare a luce indiretta con medesima tipologia di alimentazione (on-off, Dali, Push).



SPOT COVER

Blind cover made of painted aluminium complete with spotlights, to be associated with indirect emission led profile with the same version (on-off, Dali, Push).
Integrated electronic driver and independent switch.

COVER 4 SPOT



L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	4x12W	4220 lm	<input type="checkbox"/> 1002G6.01	<input type="checkbox"/> 1002H2.01
1125	34°	4x12W	4460 lm	<input type="checkbox"/> 1002G9.01	<input type="checkbox"/> 1002H5.01

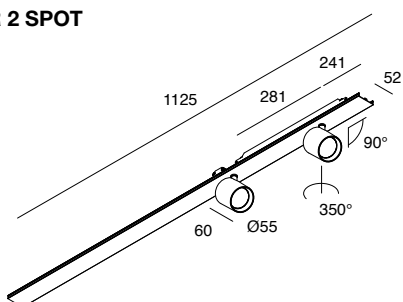
DALI

L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	4x12W	4220 lm	<input type="checkbox"/> 1002G7.01	<input type="checkbox"/> 1002H3.01
1125	34°	4x12W	4460 lm	<input type="checkbox"/> 1002H0.01	<input type="checkbox"/> 1002H6.01

PUSH

L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	4x12W	4220 lm	<input type="checkbox"/> 1002G8.01	<input type="checkbox"/> 1002H4.01
1125	34°	4x12W	4460 lm	<input type="checkbox"/> 1002H1.01	<input type="checkbox"/> 1002H7.01

COVER 2 SPOT



L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	2x12W	2110 lm	<input type="checkbox"/> 1002F4.01	<input type="checkbox"/> 1002G0.01
1125	34°	2x12W	2230 lm	<input type="checkbox"/> 1002F7.01	<input type="checkbox"/> 1002G3.01

DALI

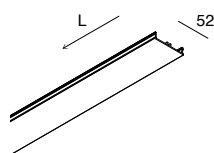
L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	2x12W	2110 lm	<input type="checkbox"/> 1002F5.01	<input type="checkbox"/> 1002G1.01
1125	34°	2x12W	2230 lm	<input type="checkbox"/> 1002F8.01	<input type="checkbox"/> 1002G4.01

PUSH

L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	2x12W	2110 lm	<input type="checkbox"/> 1002F6.01	<input type="checkbox"/> 1002G2.01
1125	34°	2x12W	2230 lm	<input type="checkbox"/> 1002F9.01	<input type="checkbox"/> 1002G5.01

COVER CIECA

Schermo cieco in alluminio verniciato a completamento del lato inferiore del profilo lineare a luce indiretta.



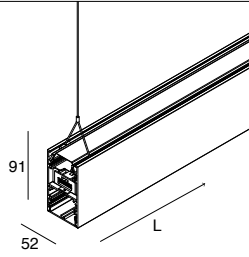
CODE	L (mm)
<input type="checkbox"/> 100257.01 <input type="checkbox"/> .02	1125

BLIND COVER

Blind cover made of painted aluminium to complete the side below the indirect emission led profile.

LUCKY EVO B

ACCESSORI ACCESSORIES

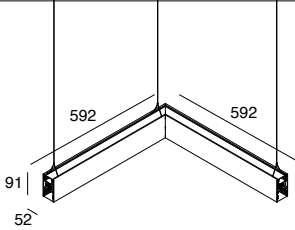


MODULO CIECO CABLATO
Schermo cieco in lega di alluminio verniciato e cavi di sospensione regolabili L1200 mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

EMPTY MODULE WIRED
Blind screen in painted aluminium alloy and adjustable suspension cables L1200mm included. End caps, junction kit and power supply for suspension to be ordered separately.

CODE L (mm)

100261.01	.02	1125
100262.01	.02	1406
100263.01	.02	1687

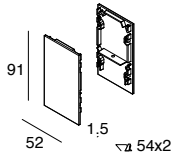


MODULO CIECO ANGOLARE CABLATO
Non installabile/alimentabile singolarmente. Schermo cieco in lega di alluminio verniciato e cavi di sospensione regolabili L1200 mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

EMPTY CORNER MODULE WIRED
Not for stand alone installation. Blind screen in painted aluminium alloy and adjustable suspension cables L1200 mm included. End caps, junction kit and power supply for suspension to be ordered separately.

CODE L (mm)

100264.01	.02	592x592
------------------	------------	---------

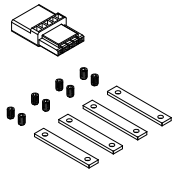


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

100247.01	.02
------------------	------------

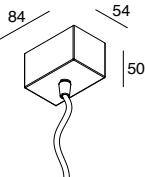


KIT DI GIUNZIONE
Meccanica-elettrica.

JUNCTION KIT
Mechanical-electrical.

CODE

100248.01

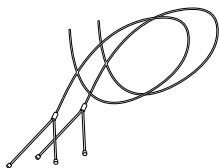


KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE L (mm) Cavo / Cable (mm²)

12120.01	.02	1200	3x1,5
12121.01	.02	3000	3x1,5
12122.01	.02	1200	5x1,5
12123.01	.02	3000	5x1,5



CAVI DI SOSPENSIONE (2 pz.)
opzionali.
Prevedere 3 cavi per profili L 2530 mm, L 2811 mm e per profili angolari.

SUSPENSION CABLES (2 pcs)
optional.
3 cables for profiles L 2530 mm, L 2811 mm and for angular profiles.

CODE L (mm)

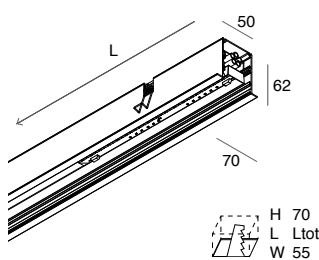
1002B5.99	5000
------------------	------

LUCKY EVO C



Sistema LED lineare installabile singolo o in fila continua, ad incasso in controsoffitto o in muratura.

Stand alone or continuous line LED system for recessed installation in both plasterboard and brick surfaces.



PROFILO LED LINEARE

Profilo in lega di alluminio verniciato. Alimentatore elettronico e molle di fissaggio incluse. Schermo, testate terminali, kit di giunzione e cassaforma per muratura da ordinare a parte.

LINEAR LED PROFILE

Profile made of painted aluminium alloy. Integrated electronic driver, fixing springs included. Diffuser, end caps, junction kit and housing box to be ordered separately.

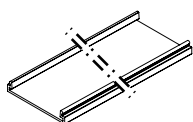
L (mm)	POWER	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>
1125	25W	100603.01	100604.01
1406	32W	100605.01	100606.01
1687	38W	100607.01	100608.01

DALI-PUSH

L (mm)	POWER	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>
1125	25W	100613.01	100614.01
1406	32W	100615.01	100616.01
1687	38W	100617.01	100618.01

EMERGENCY Flusso in emergenza / Emergency flux 32W 12% - 38W 9%

L (mm)	POWER	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>
1406	32W	100621.01	100622.01
1687	38W	100623.01	100624.01



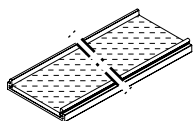
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
1125	2077 lm	2177 lm	100249.99
1406	2597 lm	2721 lm	100250.99
1687	3116 lm	3265 lm	100251.99
6000	-	-	1002F1.99



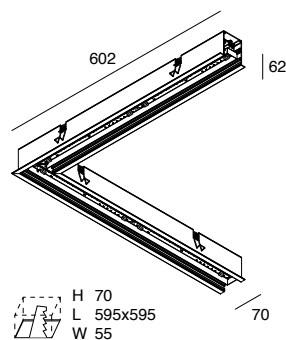
DIFFUSORE UGR<19

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

L (mm)	3000K	4000K	CODE
1125	1970 lm	2004 lm	1002E0.99
1406	2462 lm	2504 lm	1002E1.99
1687	2955 lm	3005 lm	1002E2.99
6000	-	-	1002E8.99



PROFILO LED ANGOLARE 90°

Solo per installazione su cartongesso.

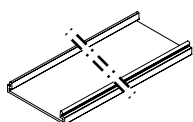
90° CORNER LED PROFILE

Only for plasterboard recessed installation.

L (mm)	POWER	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>
602x602	25W	100609.01	100610.01

DALI-PUSH

L (mm)	POWER	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>
602x602	25W	100619.01	100620.01



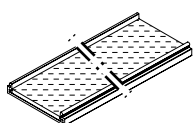
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
602x602	2077 lm	2176 lm	100252.99



DIFFUSORE UGR<19

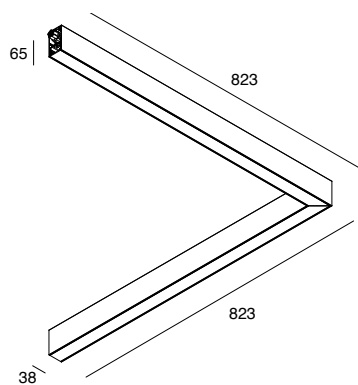
Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

L (mm)	3000K	4000K	CODE
602x602	1970 lm	2003 lm	1002E7.99

LUCKY MINI

**PROFILO LED
ANGOLARE 90°**

Schermo diffusore
incluso.

**90° CORNER
LED PROFILE**

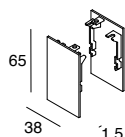
Flush diffuser included.

L (mm)	POWER	FLUX	3000K		FLUX	4000K	
823x823	23W	2229 lm	103511.01	<input type="checkbox"/>	2292 lm	103512.01	<input type="checkbox"/>
				<input type="checkbox"/>			<input type="checkbox"/>

DALI-PUSH

L (mm)	POWER	FLUX	3000K		FLUX	4000K	
823x823	23W	2229 lm	103518.01	<input type="checkbox"/>	2292 lm	103519.01	<input type="checkbox"/>
				<input type="checkbox"/>			<input type="checkbox"/>

LUCKY MINI

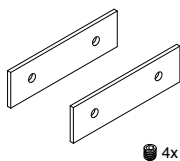
**ACCESSORI
ACCESSORIES**

TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

103509.01 .02

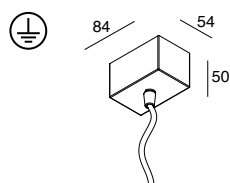


KIT DI GIUNZIONE

JUNCTION KIT

CODE

103317.99



KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE L (mm) Cavo / Cable (mm²)

12120.01 .02 1200 3x1,5

12121.01 .02 3000 3x1,5

12122.01 .02 1200 5x1,5

12123.01 .02 3000 5x1,5



CAVI DI SOSPENSIONE (1 pz.)

In acciaio, regolabile.
n°2 per ogni profilo lineare,
n°3 per profilo angolare.

SUSPENSION CABLES (1 pcs)

Made of steel, adjustable.
n°1 each linear profile,
n°3 for corner profile.

CODE L (mm)

103513.99 3000

P-30

PCB SPOT LED

Sistema lineare con SPOT LED integrati installabile singolo o in fila continua, a plafone, sospensione o incasso. Installabile in continuità con il profilo P-30 PCB.

Stand alone or continuous line system with integrated LED SPOTS for ceiling, suspended or recessed installation. Compatible with P-30 PCB profile.

PROFILO SPOT LED

Profilo in lega di alluminio verniciata a polvere, proiettore orientabile in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato.

Alimentatore elettronico e kit di giunzioni inclusi.

Testate terminali ed accessori per la sospensione da ordinare a parte.



SPOT LED PROFILE

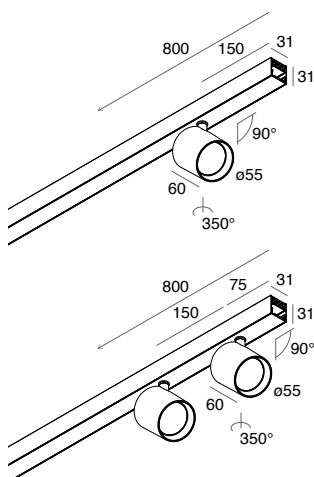
Profile made of powder coated aluminium alloy, adjustable spot made of powder coated aluminium alloy and lens in polycarbonate.

Electronic driver and junction kit included.

End caps and kit for suspended installation to be ordered separately.

PROFILO PLAFONE / SOSPENSIONE

CEILING / SUSPENSION MOUNTED PROFILE



1 SPOT

L (mm)	POWER	BEAM	FLUX	3000K	FLUX	4000K
800	12W	14°	1055 lm	105807.01	.02	1160 lm 105809.01
800	12W	34°	1115 lm	105808.01	.02	1226 lm 105810.01

2 SPOT

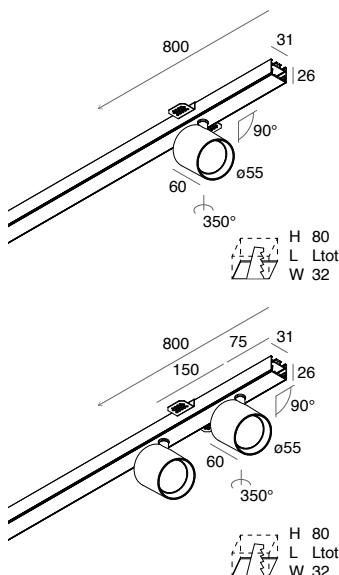
L (mm)	POWER	BEAM	FLUX	3000K	FLUX	4000K
800	2x8,5W	14°	1712 lm	105811.01	.02	1883 lm 105813.01
800	2x8,5W	34°	1802 lm	105812.01	.02	1982 lm 105814.01

PROFILO INCASSO

per cartongesso sp. 12,5 mm

RECESSED MOUNTED PROFILE

for 12,5 mm plasterboard



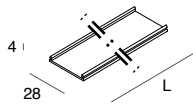
1 SPOT

L (mm)	POWER	BEAM	FLUX	3000K	FLUX	4000K
800	12W	14°	1055 lm	105821.01	.02	1160 lm 105823.01
800	12W	34°	1115 lm	105822.01	.02	1226 lm 105824.01

2 SPOT

L (mm)	POWER	BEAM	FLUX	3000K	FLUX	4000K
800	2x8,5W	14°	1712 lm	105825.01	.02	1883 lm 105827.01
800	2x8,5W	34°	1802 lm	105826.01	.02	1982 lm 105828.01

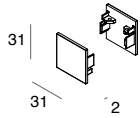
P-30 PCB

ACCESSORI PER INSTALLAZIONE A PLAFONE / SOSPENSIONE / PARETE
ACCESSORIES FOR CEILING / SUSPENSION / WALL MOUNTED

SCHERMO DIFFUSORE
ad incastro a filo

FLUSH DIFFUSER

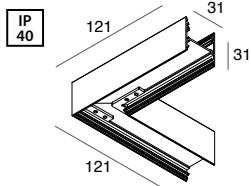
CODE	L (mm)
103360.99	800
103313.99	1600
103314.99	2400
103315.99	6500



TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

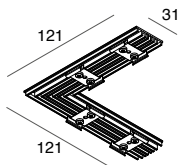
CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>
103361.01	.02



GIUNTO a L
kit di giunzione incluso.
Profili di chiusura da ordinare a parte.

L JUNCTION
junction kit included.
Cover profiles to be ordered separately.

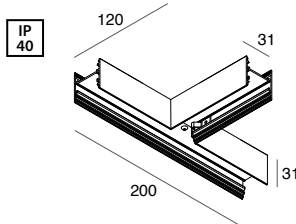
CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>
103327.01	.02



PROFILO DI CHIUSURA
per GIUNTO a L
molle incluse.

L JUNCTION COVER
springs included.

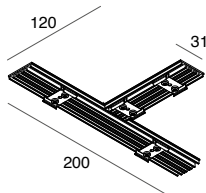
CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>
103329.01	.02



GIUNTO a T
kit di giunzione incluso.
Profili di chiusura da ordinare a parte.

T JUNCTION
junction kit included.
Cover profiles to be ordered separately.

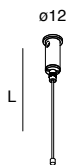
CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>
103331.01	.02



PROFILO DI CHIUSURA
per GIUNTO a T
molle incluse.

T JUNCTION COVER
springs included.

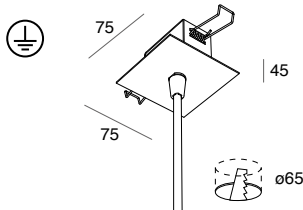
CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>
103333.01	.02



CAVO DI SOSPENSIONE (1 pz.)
in acciaio, regolabile.
Prevedere 3 pz. per profili L 2400 mm.

SUSPENSION CABLE (1 pc)
adjustable, made of steel.
Provide 3 pcs for profiles L 2400 mm.

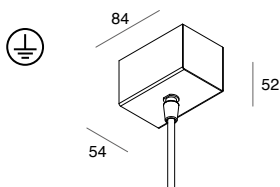
CODE	L (mm)
103318.99	1200



KIT DI ALIMENTAZIONE PER SOSPENSIONE
rosone ad incasso in controsoffitto
di spessore da 5 a 15 mm.
Cavo con guaina in tinta, bianco o nero.

POWER SUPPLY FOR SUSPENSION
recessed ceiling mounted canopy.
for thickness from 5 up to 15 mm.
Cable with matching sheath, white or black.

CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>	L (mm)	Cavo / Cable (mm ²)
103319.01	.02	1200	3x0,75



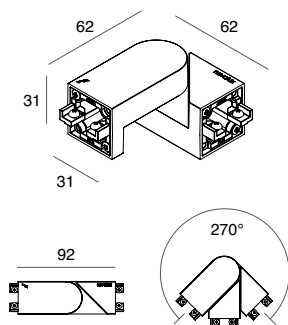
KIT DI ALIMENTAZIONE PER SOSPENSIONE
rosone a plafone.
Cavo con guaina in tinta, bianco o nero.

POWER SUPPLY FOR SUSPENSION
ceiling mounted canopy.
Cable with matching sheath, white or black.

CODE	<input type="checkbox"/> <input checked="" type="checkbox"/>	L (mm)	Cavo / Cable (mm ²)
103320.01	.02	1200	3x0,75

P-30 PCB

ACCESSORI PER INSTALLAZIONE A SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTING



GIUNTO SNODATO
per composizioni a sospensione.

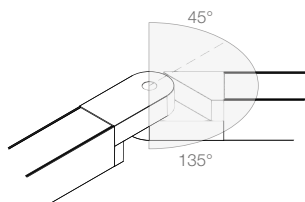
ADJUSTABLE JUNCTION
for suspended compositions.

CODE Cavo / Cable

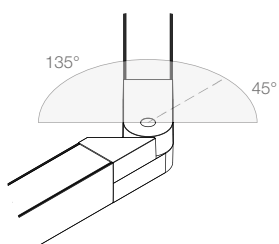
105853.01 **.02** 3P

105854.01 **.02** Giunto meccanico - Mechanical junction

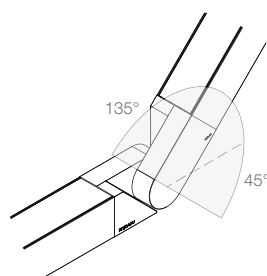
Rotazione DESTRA
RIGHT rotation



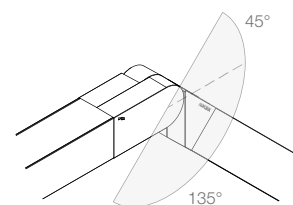
Rotazione SINISTRA
LEFT rotation



Rotazione verso l'ALTO
UPWARD rotation

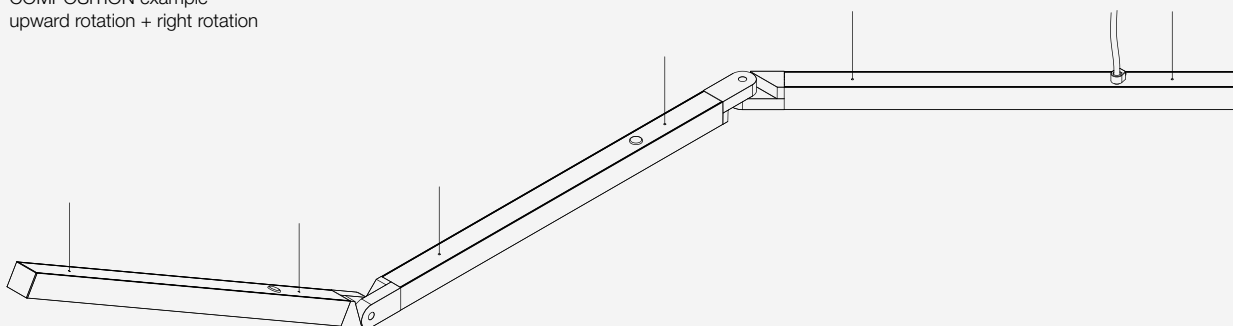


Rotazione verso il BASSO
DOWNWARD rotation

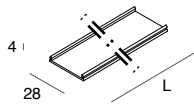


Esempio COMPOSIZIONE
rotazione verso l'alto + rotazione destra

COMPOSITION example
upward rotation + right rotation



P-30 PCB

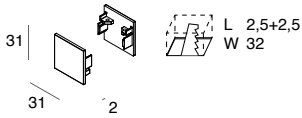
ACCESSORI PER INSTALLAZIONE AD INCASSO
ACCESSORIES FOR RECESSED MOUNTED

SCHERMO DIFFUSORE
ad incastro a filo

FLUSH DIFFUSER

CODE L (mm)

103360.99	800
103313.99	1600
103314.99	2400
103315.99	6500

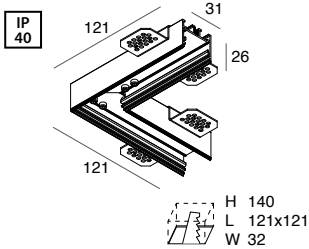


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

103316.01

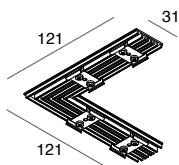


GIUNTO a L
per cartongesso di spessore 12,5 mm
kit di giunzione incluso.
Profili di chiusura da ordinare a parte.

CODE

103328.01

L JUNCTION
for 12,5mm plasterboard, junction kit included.
Cover profiles to be ordered separately.

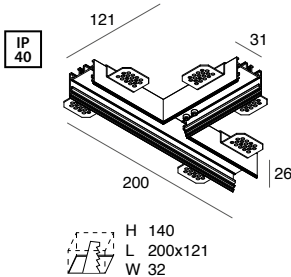


PROFILO DI CHIUSURA
per GIUNTO a L
molle incluse

CODE

103329.01

L JUNCTION COVER
springs included

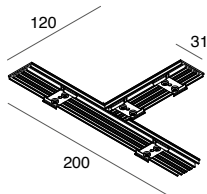


GIUNTO a T
per cartongesso di spessore 12,5 mm
kit di giunzione incluso.
Profili di chiusura da ordinare a parte.

CODE

103332.01

T JUNCTION
for 12,5 mm plasterboard, junction kit included.
Cover profiles to be ordered separately.



PROFILO DI CHIUSURA
per GIUNTO a T
molle incluse

CODE

103333.01

T JUNCTION COVER
springs included

P-30 STRIP LED

Sistema LED lineare installabile singolo o in fila continua, a plafone, sospensione, incasso o parete, componibile con strip LED, COVER SPOT LED o cover cieca.

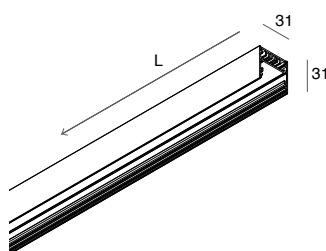
Stand alone or continuous line LED system for ceiling, suspended, recessed or wall installation. to be completed with strip LED, COVER SPOT LED, or blind cover.

PROFILO

Profilo in lega di alluminio verniciata a polvere tagliabile a misura in opera. Kit di giunzione incluso. Schermo opale/profilo di chiusura/cover spot LED, testate terminali, accessori per la sospensione, Strip LED ed alimentatore elettronico remoto da ordinare a parte.

PROFILE

Profile made of powder coated aluminium alloy, cuttable to measure on site. Included junction kit. Diffuser/cover profile/spot LED cover, end caps, kit for suspended installation, Strip LED and remote electronic driver to be ordered separately.



PROFILO PLAFONE / SOSPENSIONE

Installabile max 1 strip LED.

CEILING / SUSPENSION MOUNTED PROFILE

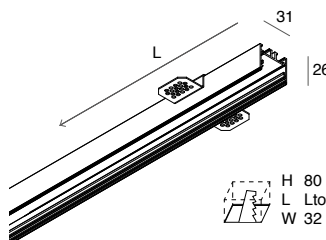
Max 1 strip LED can be placed.

CODE L (mm)

105835.01 .02 800

105836.01 .02 1600

105837.01 .02 2400



PROFILO INCASSO

per cartongesso sp. 12,5 mm.
Staffe di installazione incluse.
Installabile max 1 strip LED.

RECESSED MOUNTED PROFILE

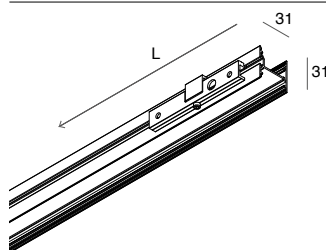
for 12,5 mm plasterboard.
Installation brackets included.
Max 1 strip LED can be placed.

CODE L (mm)

105838.01 800

105839.01 1600

105840.01 2400



PROFILO PARETE

Installabile a luce diretta e/o indiretta.
Staffe per installazione a parete incluse.
Installabili max 2 strip LED,
una per ciascun vano ottico.

WALL MOUNTED PROFILE

Can be installed with direct
and/or indirect light.
Wall installation brackets included.
Max 2 strip LED, one for each optical
compartment.

CODE L (mm)

105849.01 .02 800

105850.01 .02 1600

105851.01 .02 2400

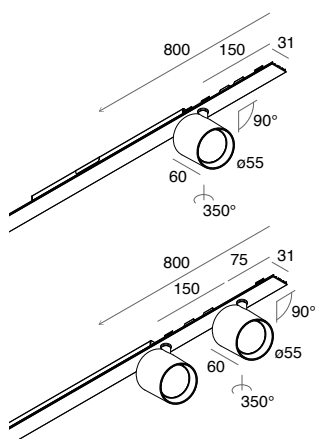
COVER SPOT LED

Da associare al profilo vuoto per strip LED. Non idoneo per profilo a parete.
Profilo in lega di alluminio verniciata a polvere, proiettore orientabile in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato. Alimentatore elettronico incluso.
Profilo P-30 STRIP LED, testate terminali ed accessori per la sospensione da ordinare a parte.



LED SPOT COVER

To be associated with empty profile for strip LED. Not suitable for wall-mounted profile.
Profile made of powder coated aluminium alloy, adjustable spot made of powder coated aluminium alloy and lens in polycarbonate. Electronic driver included.
P-30 STRIP LED profile, end caps and kit for suspended installation to be ordered separately.

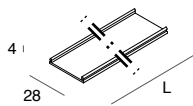


1 SPOT

L (mm)	POWER	BEAM	FLUX	3000K	FLUX	4000K
800	12W	14°	1055 lm	<input type="checkbox"/> <input type="checkbox"/>	1160 lm	<input type="checkbox"/> <input type="checkbox"/>
800	12W	34°	1115 lm	<input type="checkbox"/> <input type="checkbox"/>	1226 lm	<input type="checkbox"/> <input type="checkbox"/>

2 SPOT

L (mm)	POWER	BEAM	FLUX	3000K	FLUX	4000K
800	2x8,5W	14°	1712 lm	<input type="checkbox"/> <input type="checkbox"/>	1883 lm	<input type="checkbox"/> <input type="checkbox"/>
800	2x8,5W	34°	1802 lm	<input type="checkbox"/> <input type="checkbox"/>	1982 lm	<input type="checkbox"/> <input type="checkbox"/>

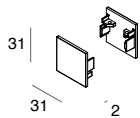
P-30 STRIP LED**ACCESSORI
ACCESSORIES**

SCHERMO DIFFUSORE
ad incastro a filo

FLUSH DIFFUSER

CODE L (mm)

103360.99	800
103313.99	1600
103314.99	2400
103315.99	6500

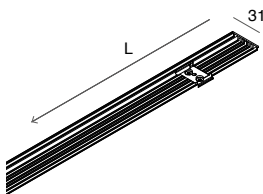


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

103316.01 .02

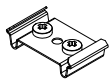


PROFILO DI CHIUSURA
molle incluse.

COVER PROFILE
springs included.

CODE L (mm)

103363.01	.02	800
103324.01	.02	1600
103325.01	.02	2400

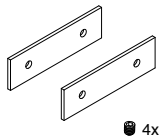


MOLLA PER PROFILO DI CHIUSURA
da prevedere in caso di taglio in opera del
profilo e riutilizzo della parte rimanente.

CODE

103326.99

SPRING FOR COVER PROFILE
to be used when a profile is cut on site
and the remaining part is reutilized.

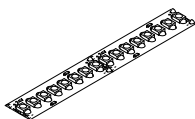


KIT DI GIUNZIONE
da prevedere in caso di taglio in opera del
profilo e riutilizzo della parte rimanente.

CODE

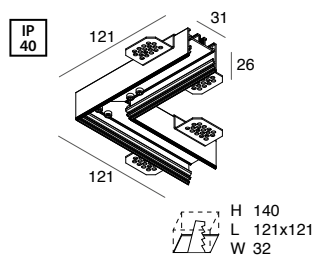
103317.99

SPRING FOR COVER PROFILE
to be used when a profile is cut on site
and the remaining part is reutilized.

**STRIP LED**
Pag. 138

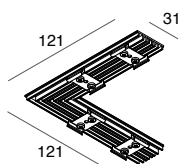
Per ottenere uniformità di luminanza nelle
installazioni con schermo a vista utilizzare strip
LED 19,2W/m, 22W/m o 8,8W/m.
Installabile una sola strip LED per lato.

To achieve luminance uniformity, when installed
with clearly visible diffusers, the strip LED to be
used is 19,2W/m, 22W or 8,8W/m.
Max 1 strip LED can be placed for each side.

P-30 STRIP LED**ACCESSORI PER INSTALLAZIONE AD INCASSO
ACCESSORIES FOR RECESSED MOUNTED**

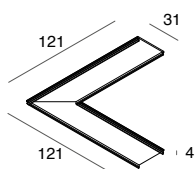
GIUNTO a L
per cartongesso di spessore 12,5 mm
kit di giunzione incluso.
Prevedere 100 mm di strip LED per ogni lato.
Schermi opali e profili di chiusura da ordinare
a parte.

L JUNCTION
for 12,5mm plasterboard, junction kit included.
Provide 100 mm of strip LED per each side.
Opal diffusers and cover profiles to be ordered
separately.

CODE **103328.01**

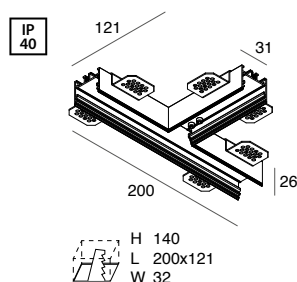
PROFILO DI CHIUSURA
per GIUNTO a L
molle incluse.

L JUNCTION COVER
springs included.

CODE **103329.01**

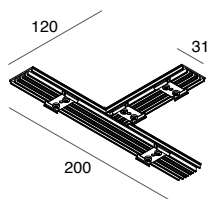
SCHERMO OPALE
per GIUNTO a L ad incastro a filo

FLUSH DIFFUSER
for L JUNCTION

CODE **103330.99**

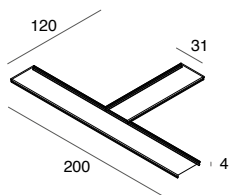
GIUNTO a T
per cartongesso di spessore 12,5 mm
kit di giunzione incluso.
Prevedere 200 mm + 100 mm di strip LED.
Schermi opali e profili di chiusura da ordinare a
parte.

T JUNCTION
for 12,5 mm plasterboard, junction kit included.
Provide 200 mm + 100 mm of strip LED.
Opal diffusers and cover profiles to be ordered
separately.

CODE **103332.01**

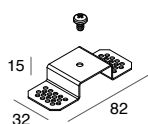
PROFILO DI CHIUSURA
per GIUNTO a T
molle incluse.

T JUNCTION COVER
springs included.

CODE **103333.01**

SCHERMO OPALE
per GIUNTO a T ad incastro a filo

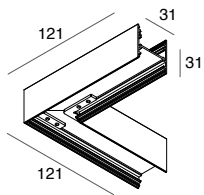
FLUSH DIFFUSER
for T JUNCTION

CODE **103334.99**

STAFFA PER INCASSO (1 pz.)
da prevedere in caso di taglio in opera del
profilo e riutilizzo della parte rimanente.
2 pz per ogni tratto.

RECESSED MOUNTED BRACKET (1 pc)
to be used when a profile is cut on site and the
remaining part is reutilized.
2 pcs required per each portion.

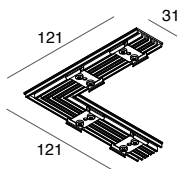
CODE **103359.99**

P-30 STRIP LED**ACCESSORI PER INSTALLAZIONE A PLAFONE / SOSPENSIONE
ACCESSORIES FOR CEILING / SUSPENSION MOUNTED**IP
40

GIUNTO a L
kit di giunzione incluso.
Prevedere 100 mm di strip LED per ogni lato.
Schermi opali e profili di chiusura da ordinare a parte.

CODE
103327.01 .02

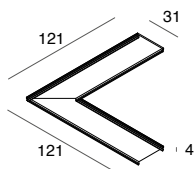
L JUNCTION
junction kit included.
Provide 100 mm of strip LED per each side.
Opal diffusers and cover profiles to be ordered separately.



PROFILO DI CHIUSURA
per GIUNTO a L
molle incluse.

CODE
103329.01 .02

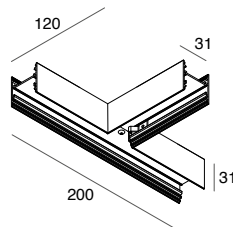
L JUNCTION COVER
springs included.



SCHERMO OPALE
per GIUNTO a L ad incastro a filo

CODE
103330.99

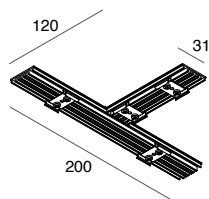
FLUSH DIFFUSER
for L JUNCTION

IP
40

GIUNTO a T
kit di giunzione incluso.
Prevedere 200 mm + 100 mm di strip LED
Schermi opali e profili di chiusura da ordinare a parte.

CODE
103331.01 .02

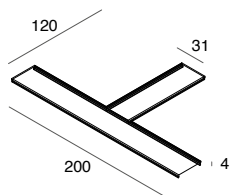
T JUNCTION
junction kit included.
Provide 200 mm + 100mm of strip LED.
Opal diffusers and cover profiles to be ordered separately.



PROFILO DI CHIUSURA
per GIUNTO a T
molle incluse.

CODE
103333.01 .02

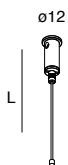
T JUNCTION COVER
springs included.



SCHERMO OPALE
per GIUNTO a T ad incastro a filo

CODE
103334.99

FLUSH DIFFUSER
for T JUNCTION

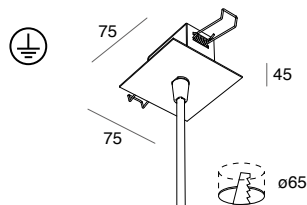
P-30 STRIP LED**ACCESSORI PER INSTALLAZIONE A PLAFONE / SOSPENSIONE
ACCESSORIES FOR CEILING / SUSPENSION MOUNTED**

CAVO DI SOSPENSIONE (1 pz.)
in acciaio, regolabile.
Prevedere 3 pz. per profili
superiori a L 1600 mm.

SUSPENSION CABLE (1 pc)
adjustable, made of steel.
Provide 3 pcs for profiles
higher than L 1600 mm.

CODE L (mm)

103318.99	1200
------------------	------

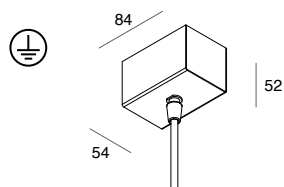


KIT DI ALIMENTAZIONE PER SOSPENSIONE
rosone ad incasso in controsoffitto
di spessore da 5 a 15 mm.
Cavo con guaina in tinta, bianco o nero.

POWER SUPPLY FOR SUSPENSION
recessed ceiling mounted canopy
for thickness from 5 up to 15 mm.
Cable with matching sheath, white or black.

CODE L (mm) Cavo / Cable (mm²)

103319.01	.02	1200	3x0,75
------------------	------------	------	--------

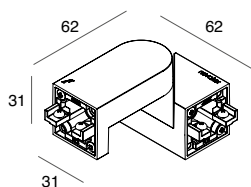


KIT DI ALIMENTAZIONE PER SOSPENSIONE
rosone a plafone.
Cavo con guaina in tinta, bianco o nero.

POWER SUPPLY FOR SUSPENSION
ceiling mounted canopy.
Cable with matching sheath, white or black.

CODE L (mm) Cavo / Cable (mm²)

103320.01	.02	1200	3x0,75
------------------	------------	------	--------



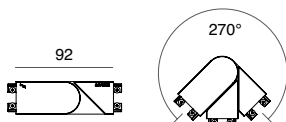
GIUNTO SNODATO
per composizioni a sospensione.

ADJUSTABLE JUNCTION
for suspended compositions.

CODE Cavo / Cable

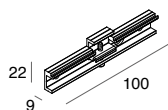
105853.01	.02	3P
------------------	------------	----

105854.01	.02	Giunto meccanico - Mechanical junction
------------------	------------	--



Vedi schema per composizioni con giunto
snodato a pag. 35

See scheme for compositions with adjustable
junction page 35

**ACCESSORI PER INSTALLAZIONE A PARETE
ACCESSORIES FOR WALL MOUNTED**

STAFFA A PARETE (1 pz.)
da prevedere in caso di taglio in opera
del profilo per parete e riutilizzo
della parte rimanente.
2 pz. per ogni tratto.


WALL BRACKET (1 pc)
to be used when a wall mounted profile
is cut on site and the remaining
part is reutilized.
2 pcs required per each portion.

CODE

103323.01	.02
------------------	------------

P-30 PCB


PARETE WALL



PROFILO LED PARETE
con alimentatore integrato

WALL MOUNTED
LED PROFILE
with integrated driver


+



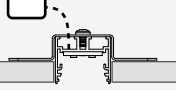
Schermo diffusore
Flush diffuser

+

Testate terminali
End caps




INCASSO RECESSED



PROFILO LED INCASSO
con alimentatore remoto

RECESSED MOUNTED
LED PROFILE
with remote driver

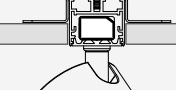
+



Schermo diffusore
Flush diffuser

+

Testate terminali per incasso
End caps for recessed




PROFILO SPOT
LED INCASSO
con alimentatore integrato

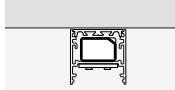
RECESSED MOUNTED
SPOT LED
with integrated driver

+

Testate terminali per incasso
End caps for recessed




PLAFONE / SOSPENSIONE CEILING / SUSPENSION



PROFILO LED PLAFONE /
SOSPENSIONE
con alimentatore remoto

CEILING / SUSPENSION
LED PROFILE
with remote driver

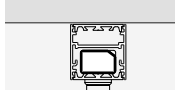
+



Schermo diffusore
Flush diffuser

+

Testate terminali
End caps



PROFILO SPOT LED
PLAFONE / SOSPENSIONE
con alimentatore integrato

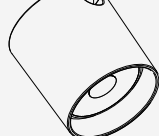
CEILING / SUSPENSION
MOUNTED SPOT LED PROFILE
with integrated driver

+

Testate terminali
End caps


+

Cavi di sospensione e kit di
alimentazione
Cables and power supply
for suspension




P-30 STRIPLED

PARETE WALL




Profilo di chiusura
Cover profile

Oppure / or

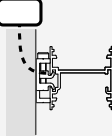


Schermo diffusore
Flush diffuser

+




Strip LED




PROFILO PER STRIP
LED PARETE
alimentatore remoto
non incluso

WALL MOUNTED PROFILE
FOR STRIP LED
remote driver not included




Strip LED

+



Schermo diffusore
Flush diffuser

Oppure / or

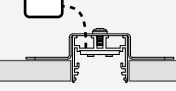


Profilo di chiusura
Cover profile

+


Testate terminali
End caps

INCASSO RECESSED




PROFILO PER STRIP
LED INCASSO
alimentatore remoto,
non incluso

RECESSED MOUNTED
PROFILE FOR STRIP LED
remote driver, not included




Strip LED

+




Schermo diffusore
Flush diffuser

Oppure / or




Profilo di chiusura
Cover profile

Oppure / or



COVER SPOT LED
con alimentatore integrato

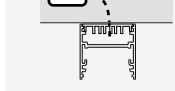
LED SPOT COVER
with integrated driver



+


Testate terminali
End caps

PLAFONE / SOSPENSIONE CEILING / SUSPENSION




PROFILO PER STRIP LED
PLAFONE/SOSPENSIONE
alimentatore remoto, non
incluso

CEILING/SUSPENSION
MOUNTED PROFILE FOR
STRIP LED
remote driver, not included




Strip LED

+




Schermo diffusore
Flush diffuser

Oppure / or




Profilo di chiusura
Cover profile

Oppure / or



COVER SPOT LED
con alimentatore integrato

LED SPOT COVER
with integrated driver



+

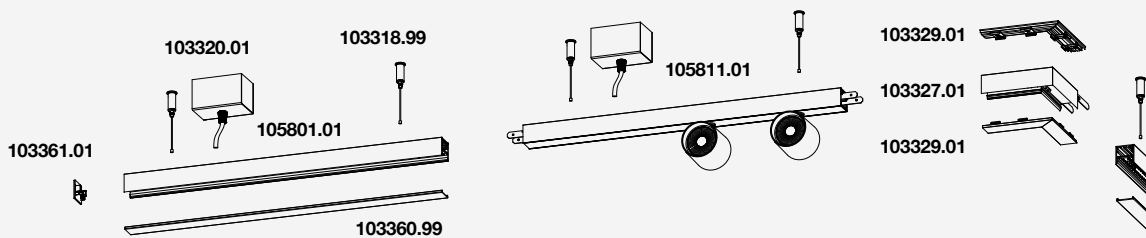
Testate terminali
End caps

+

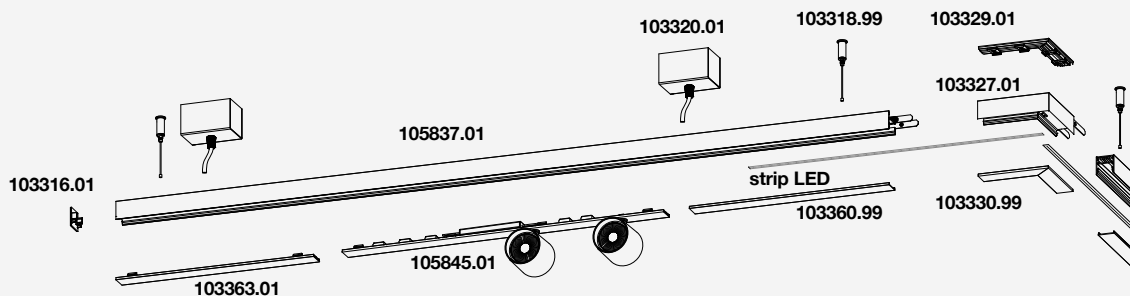
Cavi di sospensione e kit di
alimentazione
Cables and power supply
for suspension

P-30 PLAFONE / SOSPENSIONE
CEILING / SUSPENSION

PCB

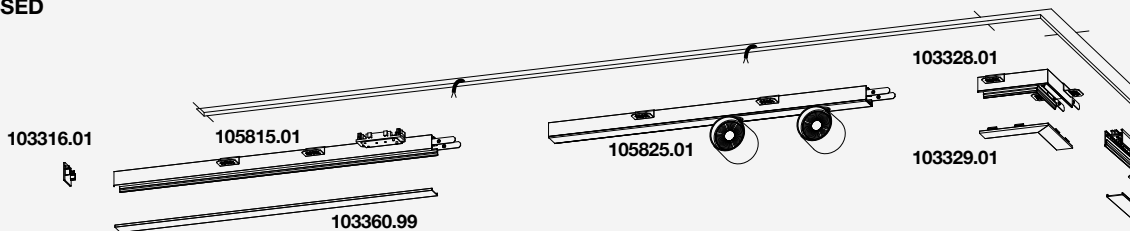


STRIP
LED

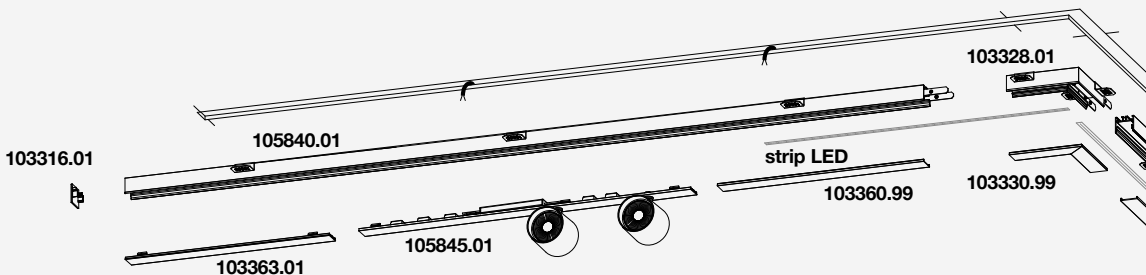


P-30 INCASSO
RECESSED

PCB

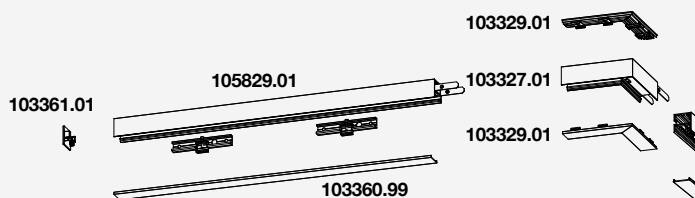


STRIP
LED

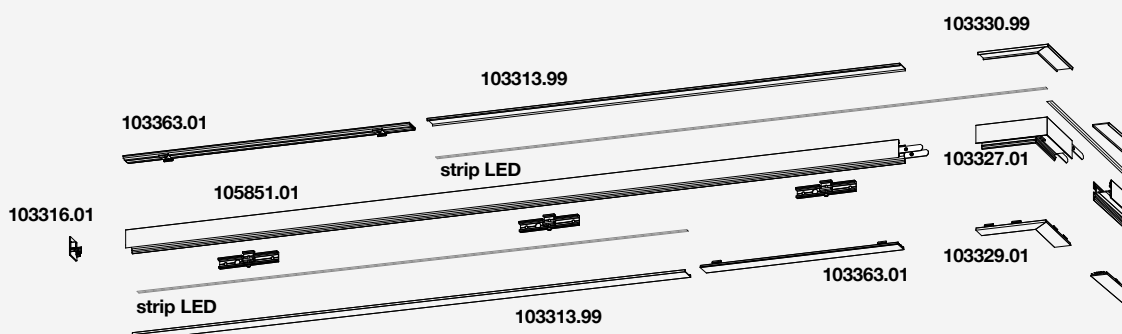


P-30 PARETE
WALL

PCB



STRIP
LED



GHOST EVO LIGHT LINE



Linea di luce per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a modulo LED oppure a modulo per strip LED. Installabile in continuità con la soluzione Ghost EVO Light cut centrale.

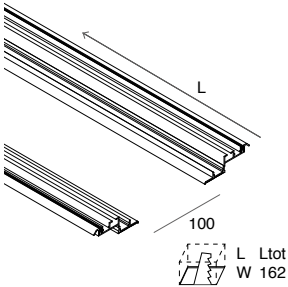
PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.

Light line for plasterboard ceilings to be done by means of a structural profile in aluminium to be coupled with a LED PCB or a strip LED support module. Can be installed in a continuous line with a Ghost EVO central Light cut.



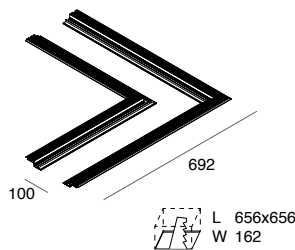
PROFILO STRUTTURALE

LINEARE (2 pz.)
giunti lineari inclusi

**LINEAR STRUCTURAL
PROFILE** (2 pcs)
linear junction included

CODE L (mm)

104001.99	1120
104002.99	1400
104003.99	1680
104004.99	3000



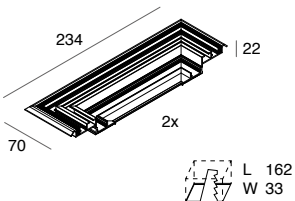
PROFILO ANGOLARE

giunti lineari inclusi

CORNER PROFILE
linear junction included

CODE L (mm)

104009.99	692x692
------------------	---------



PROFILO TERMINALE

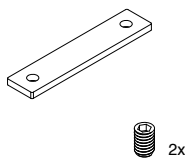
(2 pz.)
giunti lineari inclusi

END PROFILE (2 pcs)
linear junction included

CODE

104007.99	
------------------	--

ACCESSORI ACCESSORIES



GIUNTO LINEARE

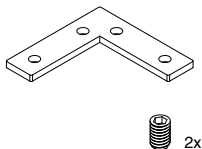
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

LINEAR JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

104005.99	
------------------	--



GIUNTO ANGOLARE

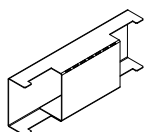
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

CORNER JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

104006.99	
------------------	--

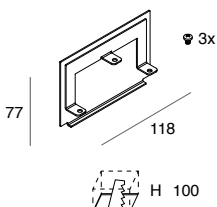


DIMA

MOUNTING ACCESSORY

CODE

104008.99	
------------------	--



SEPARATORE

In lamiera di acciaio zincata e verniciata. Per separare composizioni Light Line e Light Cut Centrale poste in continuità in assenza di carter di copertura.

SEPARATOR

Steel zinc coated. To be used to separate Light Line and Central Light Cut compositions in the absence of the cover casing.

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
104033.01	.02	

GHOST EVO LIGHT LINE

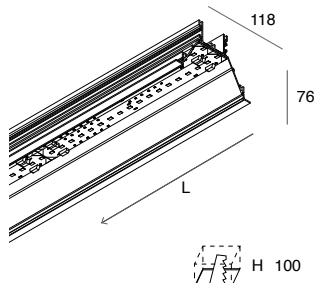
MODULO LED

Corpo cablato in alluminio estruso. Giunti lineari inclusi.
Profili strutturali, testate e schermo opale da ordinare a parte



LED MODULE

Aluminium extruded body. Linear junctions included.
Profiles, end caps and opal diffuser to be ordered separately.



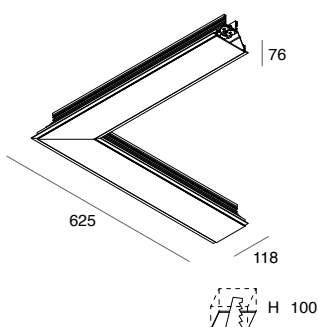
MODULO LINEARE

LINEAR MODULE

L (mm)	POWER	FLUX	3000K	FLUX	4000K
1120	25W	2566 lm	104013.99	2639 lm	104019.99
1400	32W	3207 lm	104014.99	3298 lm	104020.99
1680	38W	3849 lm	104015.99	3958 lm	104021.99

DALI-PUSH

L (mm)	POWER	FLUX	3000K	FLUX	4000K
1120	25W	2566 lm	104016.99	2639 lm	104022.99
1400	32W	3207 lm	104017.99	3298 lm	104023.99
1680	38W	3849 lm	104018.99	3958 lm	104024.99



MODULO ANGOLARE

schermo opale incluso

CORNER MODULE

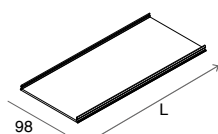
included opal screen

L (mm)	POWER	FLUX	3000K	FLUX	4000K
625x625	25W	2566 lm	104025.99	2639 lm	104027.99

DALI-PUSH

L (mm)	POWER	FLUX	3000K	FLUX	4000K
625x625	25W	2566 lm	104026.99	2639 lm	104028.99

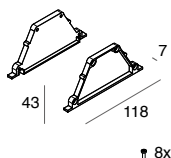
ACCESSORI ACCESSORIES



DIFFUSORE OPALE
In PMMA, ad incastro a filo

OPAL DIFFUSER
PMMA flush diffuser

CODE	L (mm)
104034.99	1120
104035.99	1400
104036.99	1680
104037.99	3000



TESTATE TERMINALI (2 pz.)
in policarbonato

END CAPS (2 pcs)
made of polycarbonate

CODE	<input type="checkbox"/>
104032.01	

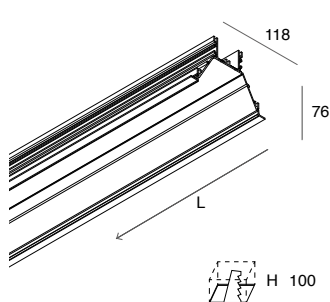
GHOST EVO LIGHT LINE

MODULO PER STRIP LED

Profilo in alluminio, tagliabile in opera. Installabili fino a 2 strip LED affiancate.
Giunti lineari inclusi. Schermo opale, testate terminali, Strip LED e alimentatore elettronico 24Vdc da ordinare a parte.

STRIP LED MODULE

Aluminium profile, cuttable on site. Max 2 strip LED can be placed side by side.
Linear junctions included. Opal diffuser, end caps, Strip LED and electronic driver 24Vdc to be ordered separately.

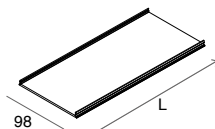


MODULO LINEARE

LINEAR MODULE

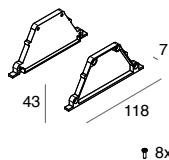
CODE	L (mm)
104029.99	3000

ACCESSORI ACCESSORIES



DIFFUSORE OPALE
In PMMA, ad incastro a filo

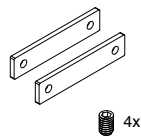
CODE	L (mm)
104034.99	1120
104035.99	1400
104036.99	1680
104037.99	3000



TESTATE TERMINALI (2 pz.)
in policarbonato

CODE	
104032.01	<input type="checkbox"/>

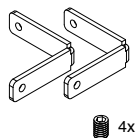
END CAPS (2 pcs)
made of polycarbonate



GIUNTO LINEARE (2 pz.)
Da prevedere in caso di taglio in opera del
modulo lineare e recupero della parte rimanente

CODE	
104030.99	

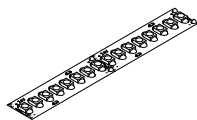
LINEAR JUNCTION (2 pcs)
To be used when a linear module is cut to
measure on site and the remaining part is reused



GIUNTO ANGOLARE (2 pz.)
Da prevedere in caso di taglio in opera del
modulo lineare a 45°

CODE	
104031.99	

CORNER JUNCTION (2 pcs)
To be used when a linear module is cut to
measure on site to 45°



STRIP LED
Pag. 138

GHOST EVO

LIGHT CUT CENTRALE



Canale per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a proiettori LED orientabili e/o strip LED per luce indiretta. Installabile in continuità con la soluzione Ghost evo Light Line.

Channel for installation in plasterboard ceilings to be done by means of a structural profile in aluminium which levelled and can be coupled with an orientable LED projector and/or strip LED for indirect light.

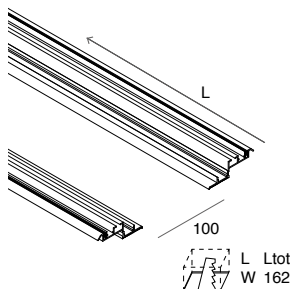
Can be installed in a continuous line with Ghost evo Light Line.

PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.



PROFILO STRUTTURALE

LINEARE (2 pz.)

giunti lineari inclusi

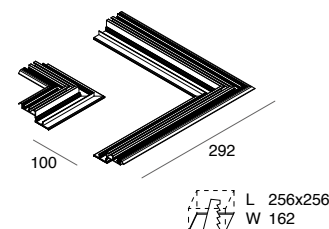
LINEAR STRUCTURAL

PROFILE (2 pcs)

linear junction included

CODE L (mm)

104001.99	1120
104002.99	1400
104003.99	1680
104004.99	3000

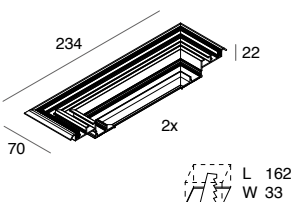


PROFILO ANGOLARE

CORNER PROFILE

CODE L (mm)

104010.99	292x292
------------------	---------



PROFILO TERMINALE (2 pz.)

giunti lineari inclusi

END PROFILE (2 pcs)

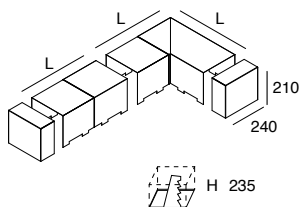
linear junction included

CODE

104007.99	
------------------	--

ACCESSORI

ACCESSORIES

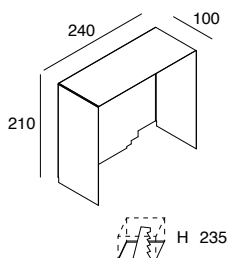


CARTER DI COPERTURA
in lamiera di acciaio verniciata
con pretranciature per la piega in opera

COVER CASING
in painted steel with pre-cuts
for bending on site

CODE L (mm) Pz / Pcs

104050.01	<input checked="" type="checkbox"/>	Lineare	490	4
104051.01	<input checked="" type="checkbox"/>	Lineare	990	2
104052.01	<input checked="" type="checkbox"/>	Angolare	490x490	1
104053.01	<input checked="" type="checkbox"/>	Testata		2



SEPARATORE PER CARTER DI
COPERTURA
in lamiera d'acciaio verniciata, con
pretranciature per la piega in opera.
Per separare composizioni light cut centrale
e light line poste in continuità.

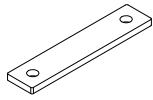
SEPARATOR FOR COVER CASING
in painted steel with pre-cuts for bending on
site. To be used to separate central light cut
and light line compositions.

CODE

104054.01	<input checked="" type="checkbox"/>
------------------	-------------------------------------

GHOST EVO LIGHT CUT CENTRALE

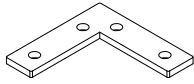
ACCESSORI ACCESSORIES



2x

GIUNTO LINEARE
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente.
Prevedere un giunto per ogni profilo.

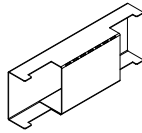
CODE
104005.99



2x

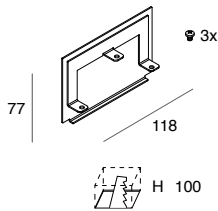
GIUNTO ANGOLARE
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente.
Prevedere un giunto per ogni profilo.

CODE
104006.99



DIMA
MOUNTING ACCESSORY

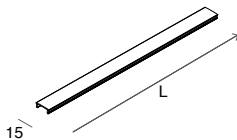
CODE
104008.99



SEPARATORE
In lamiera di acciaio zincata e verniciata. Per separare composizioni Light Line e Light Cut Centrale poste in continuità in assenza di carter di copertura.

CODE
104033.01 .02

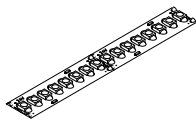
SEPARATOR
Steel zinc coated.
To be used to separate Light Line and Central Light Cut compositions in the absence of the cover casing.



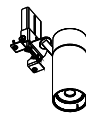
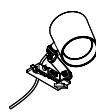
DIFFUSORE OPALE PER STRIP LED
LUCE INDIRECTA
in policarbonato, ad incastro a filo

DIFFUSER FOR STRIP LED
INDIRECT LIGHT
polycarbonate flush diffuse

CODE L (mm)
104038.99 2000



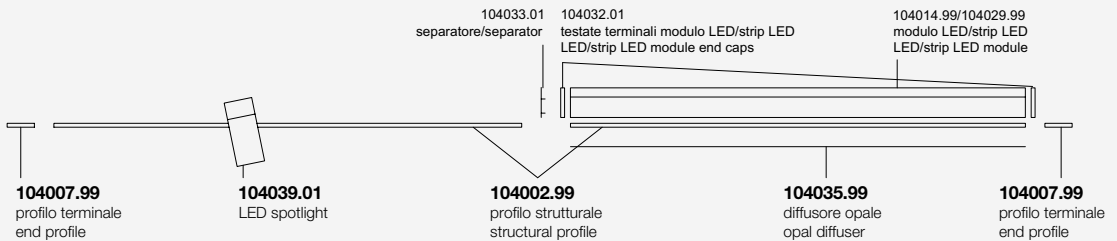
STRIP LED
Pag. 138



PROIETTORI LED ORIENTABILI
ADJUSTABLE LED SPOTLIGHTS
Pag. 50-51

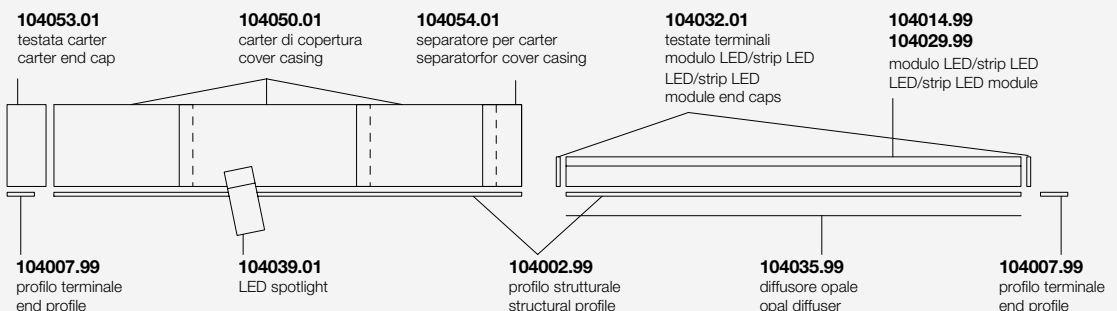
COMPOSIZIONE
LIGHT LINE+LIGHT CUT
SENZA CARTER
DI COPERTURA.

LIGHT LINE+LIGHT
CUT COMPOSITION
WITHOUT
COVER CASING.



COMPOSIZIONE
LIGHT LINE+LIGHT CUT
CON CARTER
DI COPERTURA.

LIGHT LINE+LIGHT CUT
COMPOSITION
WITH COVER CASING.



GHOST EVO

LIGHT CUT PERIMETRALE



Veletta per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a proiettori LED orientabili e/o strip LED per luce indiretta.

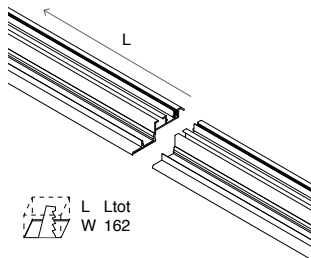
Channel for indirect lighting for plasterboard ceilings, to be done by means of a structural profile in aluminium which can be coupled with an orientable LED projector and /or strip LED for indirect lighting.

PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.



PROFILO STRUTTURALE

LINEARE (2 pz.)

giunti lineari inclusi

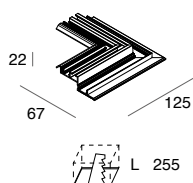
LINEAR STRUCTURAL

PROFILE (2 pcs)

linear junction included

CODE L (mm)

104001.99	1120
104002.99	1400
104003.99	1680
104004.99	3000



PROFILO ANGOLARE

ESTERNO

giunti lineari inclusi

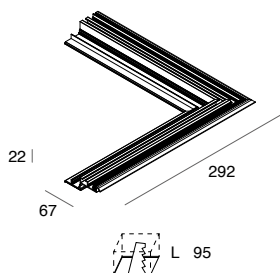
EXTERIOR CORNER

PROFILE

linear junction included

CODE L (mm)

104012.99	692x692
------------------	---------



PROFILO ANGOLARE

INTERNO

giunti lineari inclusi

INTERNAL CORNER

PROFILE

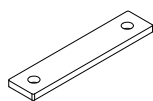
linear junction included

CODE

104011.99	
------------------	--

ACCESSORI

ACCESSORIES



2x

GIUNTO LINEARE

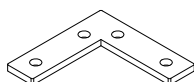
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

LINEAR JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

104005.99	
------------------	--



2x

GIUNTO ANGOLARE

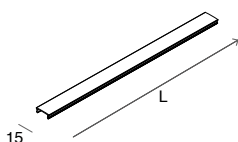
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

CORNER JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

104006.99	
------------------	--



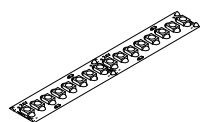
DIFFUSORE OPALE PER STRIP LED

LUCE INDIRETTA
in policarbonato, ad incastro a filo

DIFFUSER FOR STRIP LED
INDIRECT LIGHT
polycarbonate flush diffuse

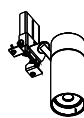
CODE L (mm)

104038.99	2000
------------------	------



STRIP LED

Pag. 138



PROIETTORI LED ORIENTABILI

ADJUSTABLE LED SPOTLIGHTS

Pag. 50-51

GHOST EVO

PROIETTORE 12W

Proiettori LED orientabili per installazioni Ghost EVO
LIGHT CUT CENTRALE e LIGHT CUT PERIMETRALE.

Adjustable LED spotlight for Ghost EVO
LIGHT CUT CENTRALE and LIGHT CUT PERIMETRALE installations.



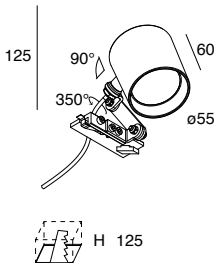
PROIETTORE LED ORIENTABILE 12W

Corpo in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato.
Disponibili versioni con lente per emissione 14° o 34°.
Aggancio per profilo strutturale Ghost evo incluso
Alimentatore elettronico da ordinare a parte.

ADJUSTABLE LED SPOTLIGHT 12W

Body made of powder painted die-cast aluminum alloy and polycarbonate lens.
Available versions with lens for emission 14° or 34°
Coupling for Ghost evo structural profile included.
Electronic driver to be ordered separately.

POWER	BEAM	FLUX	3000K		FLUX	4000K	
12W	14°	1055 lm	104044.01	.02	1160 lm	104045.01	.02
12W	34°	1115 lm	104046.01	.02	1232 lm	104047.01	.02



ACCESSORI

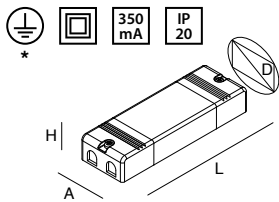
ACCESSORIES



SCHERMO A NIDO D'APE
anti-abbagliamento
Ø 50 mm

CODE **1018A4.02**

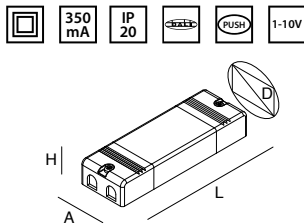
HONEYCOMB ANTI-GLARE
ACCESSORY
Ø 50 mm



ALIMENTATORE ELETTRONICO
STABILIZZATO 350mA
220-240V 50/60Hz

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
104048.99	12W	45	49	19	123
* 104049.99	27W	76	90	30	129

ELECTRONIC STABILIZED
DRIVER 350mA
220-240V 50/60Hz



KIT DI ALIMENTAZIONE PUSH/1-10V/DALI
220-240V 50/60Hz
Per il collegamento in serie di max 3 proiettori

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
11809.99	40W	79	84	22	124

POWER SUPPLY KIT PUSH/1-10/DALI
220-240V 50/60Hz
Max n. 3 spotlights to be connected in series

CAVETTO DI SINCRONIZZAZIONE
SYNCHRONIZATION CABLE

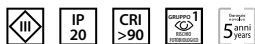
CODE	L (mm)
A902K0005KK	1500
A902K0022KK	4000

GHOST EVO

PROIETTORE 23W

Proiettori LED orientabil per installazioni Ghost EVO
LIGHT CUT CENTRALE e LIGHT CUT PERIMETRALE.

Adjustable LED spotlight for Ghost EVO
LIGHT CUT CENTRALE and LIGHT CUT PERIMETRALE installations.

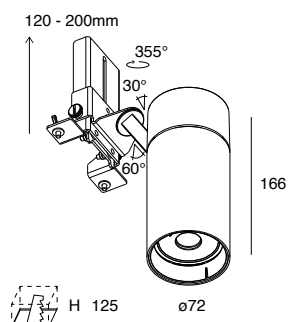


PROIETTORE LED ORIENTABILE 23W

Corpo in lega di alluminio e meccanismo a scorrimento in acciaio verniciato. Ottiche 15° e 38° intercambiabili integrate. Alimentatore elettronico da ordinare a parte.

ADJUSTABLE LED SPOTLIGHT 23W

Aluminium alloy body and painted steel sliding mechanism. Interchangeable 15° and 38° optics included. Driver to be ordered separately.



POWER	BEAM	FLUX	3000K	FLUX	4000K
23W	15° 38°	1790 lm 1903 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1916 lm 2037 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>
		104039.01	.02	104040.01	.02

ACCESSORI ACCESSORIES

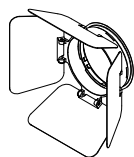


SCHERMO A NIDO D'APE
anti-abbagliamento
Ø 72 mm

CODE

104042.02

HONEYCOMB ANTI-GLARE
ACCESSORY
Ø 72 mm

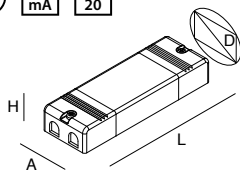
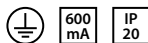


SAGOMATORE
Ø 72 mm

CODE

104043.02

BARN DOOR ACCESSORY
Ø 72 mm



ALIMENTATORE ELETTRONICO
STABILIZZATO 600mA
220-240V 50/60Hz

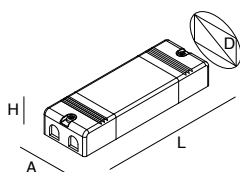
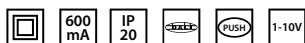
CODE

104041.99

ELECTRONIC STABILIZED
DRIVER 600mA
220-240V 50/60Hz

POWER A (mm) D (mm) H (mm) L (mm)

27W 42 54 30 129,5



KIT DI ALIMENTAZIONE PUSH/1-10V/DALI
220-240V 50/60Hz
Per il collegamento in serie di max 2 proiettori

CODE

A902K0007KK

POWER A (mm) D (mm) H (mm) L (mm)

50W 79 84 22 124

POWER SUPPLY KIT PUSH/1-10/DALI
220-240V 50/60Hz
Max n.2 spotlights to be connected in series

CAVETTO DI SINCRONIZZAZIONE
SYNCHRONIZATION CABLE

CODE

A902K0005KK

L (mm)

1500

A902K0022KK

4000

**CEILING
WALL
FLOOR**

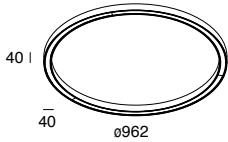
HALOS

EMISSIONE DIRETTA



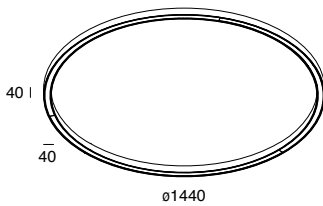
Profilo LED circolare a luce diretta, per installazione a sospensione, plafone o parete.
Corpo in estruso di alluminio e rosone in acciaio verniciato a polvere, schermo diffusore in PMMA opale.
Per installazione a plafone/parete prevedere alimentazione remota da ordinare a parte.
Per installazione a sospensione prevedere il kit con cavi di sospensione convergenti, e alimentatore elettronico integrato nel rosone, oppure il kit con cavi di sospensione e rosone e alimentatore elettronico remoto da ordinare a parte.

Circular LED profile with direct light emission, for suspended, wall or ceiling mounting.
Body made of extruded aluminium, canopy made of powder coated steel and PMMA opal diffuser.
For ceiling/wall mounting it is required the remote electronic driver to be ordered separately.
For suspension mounting it is required the convergent suspension cables and integrated electronic driver kit, or the suspension cables and canopy kit adding the remote electronic driver to be ordered separately.



HALOS 962
Emissione diretta
Direct emission

Ø (mm)	POWER	FLUX	3000K		FLUX	4000K	
962	46W	2871 lm	105101.01	<input type="checkbox"/>	3014 lm	105102.01	<input type="checkbox"/>



HALOS 1440
Emissione diretta
Direct emission

Ø (mm)	POWER	FLUX	3000K		FLUX	4000K	
1440	69W	4237 lm	105107.01	<input type="checkbox"/>	4449 lm	105108.01	<input type="checkbox"/>

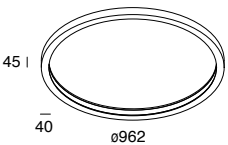
HALOS

EMISSIONE INTERNA



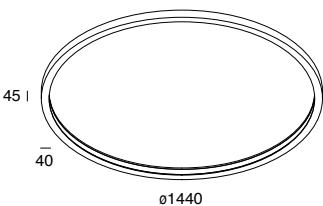
Profilo LED circolare a luce interna, per installazione a sospensione, plafone o parete.
Corpo in estruso di alluminio e rosone in acciaio verniciato a polvere, schermo diffusore in policarbonato opale.
Per installazione a plafone/parete prevedere alimentazione remota da ordinare a parte.
Per installazione a sospensione prevedere il kit con cavi di sospensione convergenti, e alimentatore elettronico integrato nel rosone, oppure il kit con cavi di sospensione e rosone e alimentatore elettronico remoto da ordinare a parte.

Circular LED profile with internal light emission, for suspended, wall or ceiling mounting.
Body made of extruded aluminium, canopy made of powder coated steel and polycarbonate opal diffuser.
For ceiling/wall mounting it is required the remote electronic driver to be ordered separately.
For suspension mounting it is required the convergent suspension cables and integrated electronic driver kit, or the suspension cables and canopy kit adding the remote electronic driver to be ordered separately.



HALOS 962
Emissione interna
Internal emission

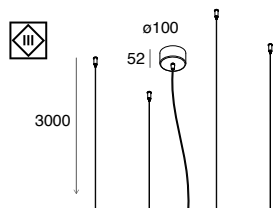
Ø (mm)	POWER	FLUX	3000K		FLUX	4000K	
962	46W	2886 lm	105113.01	<input type="checkbox"/>	3031 lm	105114.01	<input type="checkbox"/>



HALOS 1440
Emissione interna
Internal emission

Ø (mm)	POWER	FLUX	3000K		FLUX	4000K	
1440	69W	4343 lm	105119.01	<input type="checkbox"/>	4560 lm	105120.01	<input type="checkbox"/>

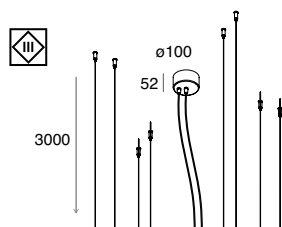
HALOS

ACCESSORI PER INSTALLAZIONE A SOSPENSIONE / PARETE CON ALIMENTAZIONE REMOTA
ACCESSORIES FOR SUSPENSION / WALL MOUNTING WITH REMOTE DRIVER

KIT CAVI DI SOSPENSIONE CON ROSONE
PER INSTALLAZIONE SINGOLA
alimentatore elettronico da ordinare a parte.

SUSPENSION CABLES KIT WITH CANOPY
FOR SINGLE INSTALLATION
electronic driver to be ordered separately.

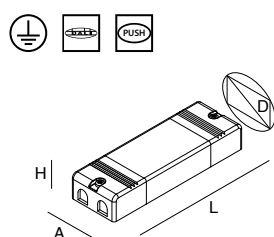
CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Cable (mm ²)
105125.01			3000	2x0,75



KIT CAVI DI SOSPENSIONE CON ROSONE
PER INSTALLAZIONE DOPPIA
alimentatore elettronico da ordinare a parte.

SUSPENSION CABLES KIT WITH CANOPY
FOR DOUBLE INSTALLATION
electronic driver to be ordered separately.

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Cable (mm ²)
105134.01			3000	2x0,75



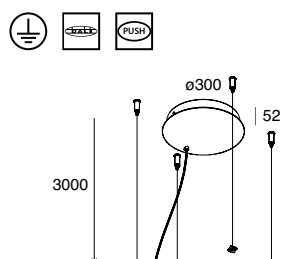
ALIMENTATORE ELETTRONICO
230-240V 50/60Hz

ELECTRONIC DRIVER
230-240V 50/60Hz

CODE	VERSION	D (mm)	A (mm)	H (mm)	L (mm)
105103.99	962 mm	91	85	31	220
105109.99	1440 mm	105	100	31	235

DALI-PUSH

CODE	VERSION	D (mm)	A (mm)	H (mm)	L (mm)
105104.99	962 mm	91	85	31	220
105110.99	1440 mm	105	100	31	235

ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE INTEGRATA
ACCESSORIES FOR SUSPENSION MOUNTING WITH INTEGRATED DRIVER

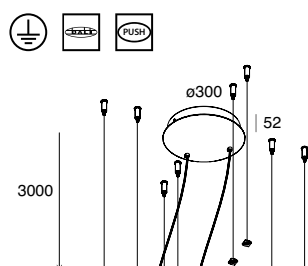
KIT SOSPENSIONE
CON CAVI PARALLELI
PER INSTALLAZIONE SINGOLA
Alimentazione integrata

SUSPENSION KIT
WITH PARALLEL CABLES
FOR SINGLE INSTALLATION
Integrated driver

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105126.01			962 mm	3000	2x0,75
105128.01			1440 mm	3000	2x0,75

DALI-PUSH

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105127.01			962 mm	3000	2x0,75
105129.01			1440 mm	3000	2x0,75



KIT SOSPENSIONE
CON CAVI PARALLELI
PER INSTALLAZIONE DOPPIA
Alimentazione integrata
Prevista accensione unica per
gestione PUSH.

SUSPENSION KIT
WITH PARALLEL CABLES
FOR DOUBLE INSTALLATION
Integrated driver
Single switch for PUSH
management.

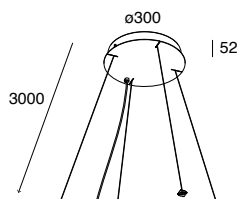
CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105132.01			962 mm + 1440 mm	3000	2x0,75

DALI-PUSH

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105133.01			962 mm + 1440 mm	3000	2x0,75

HALOS

ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR SUSPENSION MOUNTING WITH INTEGRATED DRIVER



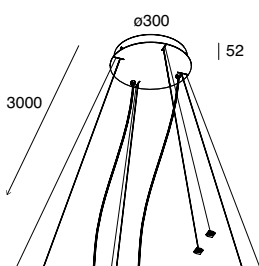
KIT SOSPENSIONE
CON CAVI CONVERGENTI
PER INSTALLAZIONE SINGOLA
Alimentazione integrata

SUSPENSION KIT
WITH CONVERGING CABLES
FOR SINGLE INSTALLATION
Integrated driver

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105105.01		.02	962 mm	3000	2x0,75
105111.01		.02	1440 mm	3000	2x0,75

DALI-PUSH

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105106.01		.02	962 mm	3000	2x0,75
105112.01		.02	1440 mm	3000	2x0,75



KIT SOSPENSIONE
CON CAVI CONVERGENTI
PER INSTALLAZIONE DOPPIA
Alimentazione integrata
Prevista accensione unica per
gestione PUSH.

SUSPENSION KIT
WITH CONVERGING CABLES
FOR DOUBLE INSTALLATION
Integrated driver
Single switch for PUSH
management.

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105130.01		.02	962 mm + 1440 mm	3000	2x0,75

DALI-PUSH

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Cable (mm ²)
105131.01		.02	962 mm + 1440 mm	3000	2x0,75

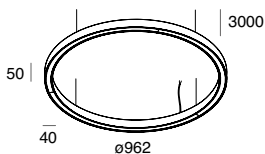
HALOS B

Profilo LED circolare per installazione a sospensione ad emissione di luce diretta-indiretta, con doppia accensione.

Corpo in estruso di alluminio e rosoni in acciaio verniciati a polvere, schermi diffusori in PMMA opale. Disponibili rosoni con alimentazione integrata per cavi di sospensione convergenti o paralleli, oppure rosoni per alimentazione remota. Alimentazione elettronica 220-240V 50/60Hz disponibile anche DALI/PUSH.

Circular LED profile for suspension installation with direct-indirect light output, with double switch.

Extruded aluminum body and powder-coated steel canopy, opal PMMA diffuser screens. Canopies with integrated driver are available for converging or parallel suspension cables, or rosettes for remote power supply. Electronic power supply 220-240V 50/60Hz also available DALI/PUSH.

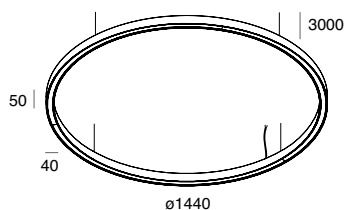


HALOS B 962

n°4 cavi di sospensione
L=3000 mm e cavo di
alimentazione (4x0,5 mmq)
con guaina in tinta, inclusi.
Rosone per alimentazione remota
o integrata da ordinare a parte.

n°4 suspension cables
L=3000 mm and power cable
(4x0,5 mmq) with matching
sheath, included.
Canopy for remote or integrated
power supply to be ordered
separately.

Ø (mm)	POWER	FLUX	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FLUX	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
962	92W	7384 lm	107101.01		.02	7751 lm	107102.01		.02



HALOS B 1440

n°4 cavi di sospensione
L=3000 mm e cavo di
alimentazione (4x0,5 mmq)
con guaina in tinta, inclusi.
Rosone per alimentazione remota
o integrata da ordinare a parte.

n°4 suspension cables
L=3000 mm and power cable
(4x0,5 mmq) with matching
sheath, included.
Canopy for remote or integrated
power supply to be ordered
separately.

Ø (mm)	POWER	FLUX	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FLUX	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
1440	138W	11037 lm	107103.01		.02	11589 lm	107104.01		.02

HALOS B

ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING

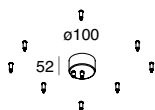


ROSONE PER INSTALLAZIONE SINGOLA
n°1 kit di alimentazione da ordinare a parte.

CANOPY FOR SINGLE INSTALLATION
n°1 power supply kit to be ordered separately.

CODE

107113.01 .02

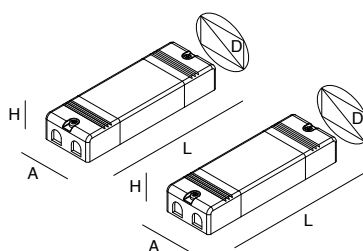


ROSONE PER INSTALLAZIONE DOPPIA
n°2 kit di alimentazione da ordinare a parte.

CANOPY FOR DOUBLE INSTALLATION
n°2 power supply kits to be ordered separately.

CODE

107114.01 .02



KIT DI ALIMENTAZIONE
composto da n°2 alimentatori elettronici
220-240V 50/60 Hz,
per luce diretta e indiretta.

POWER SUPPLY KIT
composed of n°2 electronic drivers
220-240V 50/60 Hz,
for direct and indirect light.

CODE VERSION D (mm) A (mm) H (mm) L (mm)

107105.99 962 mm 91 85 31 220

107109.99 1440 mm 105 100 31 235

DALI-PUSH

CODE VERSION D (mm) A (mm) H (mm) L (mm)

107106.99 962 mm 91 85 31 220

107110.99 1440 mm 105 100 31 235

ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



ROSONE ALIMENTATO
PER CAVI CONVERGENTI

composto da n°2 alimentatori elettronici
220-240V 50/60 Hz,
per luce diretta e indiretta.
Idoneo per sola installazione singola.
Prevista accensione unica per gestione PUSH.

FEED CANOPY
FOR CONVERGING CABLES
composed of n°2 electronic drivers
220-240V 50/60 Hz,
for direct and indirect light.
Suitable for single installation only.
Single switch for PUSH management.

CODE VERSION

107107.01 .02 962 mm

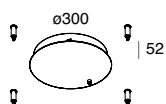
107111.01 .02 1440 mm

DALI-PUSH

CODE VERSION

107108.01 .02 962 mm

107112.01 .02 1440 mm



ROSONE ALIMENTATO
PER CAVI PARALLELI

composto da n°2 alimentatori elettronici
220-240V 50/60 Hz,
per luce diretta e indiretta.
Idoneo per sola installazione singola.
Prevista accensione unica per gestione PUSH.

FEED CANOPY
FOR PARALLEL CABLES
composed of n°2 electronic drivers
220-240V 50/60 Hz,
for direct and indirect light.
Suitable for single installation only.
Single switch for PUSH management.

CODE VERSION

107115.01 .02 962 mm

107117.01 .02 1440 mm

DALI-PUSH

CODE VERSION

107116.01 .02 962 mm

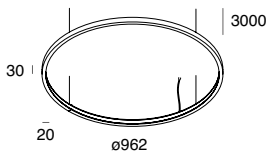
107118.01 .02 1440 mm

HALOS MINI ORIZZONTALE



Profilo LED circolare per installazione a sospensione orizzontale ad emissione di luce diffusa interna.
 Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermi diffusori in PMMA opale.
 Disponibili rosoni con alimentazione integrata oppure rosoni per alimentazione remota.
 Alimentatore elettronico 220-240V 50/60Hz disponibile anche DALI/PUSH.

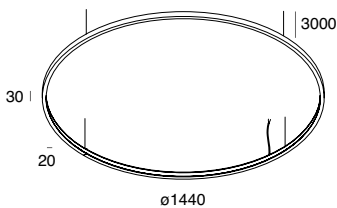
Circular LED profile for horizontal suspension installation with internal diffused light emission.
 Extruded aluminum body and powder-coated steel canopies, opal PMMA diffuser screens.
 Canopies with integrated power supply or for remote power supply are available.
 Electronic driver 220-240V 50/60hz also available DALI/PUSH.



HALOS MINI ORIZZONTALE 962
 n°4 cavi di sospensione L=3000 mm e cavo di alimentazione (2x0,5 mmq) con guaina in tinta, inclusi.
 Rosone per alimentazione remota o integrata da ordinare a parte.

n°4 suspension cables L=3000 mm and power cable (2x0,5mmq) with matching sheath, included.
 Canopy for remote or integrated power supply to be ordered separately.

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
962	46W	3364 lm	107301.01	.02	3570 lm 107302.01 .02



HALOS MINI ORIZZONTALE 1440
 n°4 cavi di sospensione L=3000 mm e cavo di alimentazione (2x0,5 mmq) con guaina in tinta, inclusi.
 Rosone per alimentazione remota o integrata da ordinare a parte.

n°4 suspension cables L=3000 mm and power cable (2x0,5 mmq) with matching sheath, included.
 Canopy for remote or integrated power supply to be ordered separately.

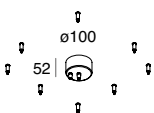
Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1440	69W	5046 lm	107303.01	.02	5355 lm 107304.01 .02

ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING



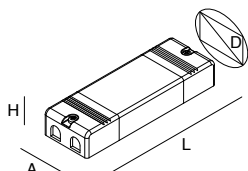
ROSONE PER INSTALLAZIONE SINGOLA
 n°1 alimentatore da ordinare a parte.
 CANOPY FOR SINGLE INSTALLATION
 n°1 driver to be ordered separately.

CODE	
107113.01	.02



ROSONE PER INSTALLAZIONE DOPPIA
 n°2 alimentatori da ordinare a parte.
 CANOPY FOR DOUBLE INSTALLATION
 n°2 drivers to be ordered separately.

CODE	
107114.01	.02



ALIMENTATORE ELETTRONICO
 220-240V 50/60Hz
 ELECTRONIC DRIVER
 220-240V 50/60Hz

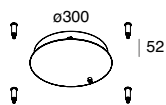
CODE	VERSION	D (mm)	A (mm)	H (mm)	L (mm)
105103.99	962 mm	91	85	31	220
105109.99	1440 mm	105	100	31	235

DALI-PUSH

CODE	VERSION	D (mm)	A (mm)	H (mm)	L (mm)
105104.99	962 mm	91	85	31	220
105110.99	1440 mm	105	100	31	235

HALOS MINI ORIZZONTALE

ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



ROSONE ALIMENTATATO
PER CAVI PARALLELI
PER INSTALLAZIONE SINGOLA
Alimentazione integrata.

FEED CANOPY FOR
PARALLEL CABLES
FOR SINGLE INSTALLATION
Integrated driver.

CODE VERSION

107309.01 .02 962 mm

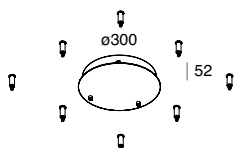
107310.01 .02 1440 mm

DALI-PUSH

CODE VERSION

107311.01 .02 962 mm

107312.01 .02 1440 mm



ROSONE ALIMENTATATO
PER CAVI PARALLELI
PER INSTALLAZIONE DOPPIA
Alimentazione integrata.

FEED CANOPY FOR
PARALLEL CABLES
FOR DOUBLE INSTALLATION
Integrated driver.

CODE VERSION

107315.01 .02 962 mm + 1440 mm

DALI-PUSH

CODE VERSION

107316.01 .02 962 mm + 1440 mm



ROSONE ALIMENTATATO
PER CAVI CONVERGENTI
PER INSTALLAZIONE SINGOLA
Alimentazione integrata.

FEED CANOPY
FOR CONVERGING CABLES
FOR SINGLE INSTALLATION
Integrated driver.

CODE VERSION

107305.01 .02 962 mm

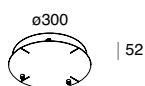
107306.01 .02 1440 mm

DALI-PUSH

CODE VERSION

107307.01 .02 962 mm

107308.01 .02 1440 mm



ROSONE ALIMENTATATO
PER CAVI CONVERGENTI
PER INSTALLAZIONE DOPPIA
Alimentazione integrata.

FEED CANOPY
FOR CONVERGING CABLES
FOR SINGLE INSTALLATION
Integrated driver.

CODE VERSION

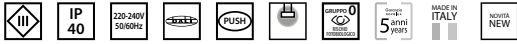
107313.01 .02 962 mm + 1440 mm

DALI-PUSH

CODE VERSION

107314.01 .02 962 mm + 1440 mm

HALOS MINI VERTICALE



Profilo LED circolare per installazione a sospensione verticale ad emissione di luce diffusa interna.

Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermi diffusori in PMMA opale.

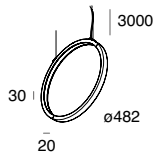
Disponibili rosoni con alimentazione integrata oppure rosoni per alimentazione remota.

Alimentatore elettronico 220-240V 50/60Hz disponibile anche DALI/PUSH.

Circular LED profile for vertical suspension installation with internal diffused light emission. Extruded aluminum body and powder-coated steel canopies, opal PMMA diffuser screens.

Canopies with integrated power supply or for remote power supply are available.

Electronic driver 220-240V 50/60hz also available DALI/PUSH.

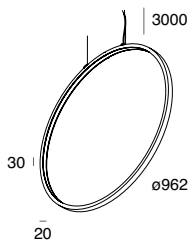


HALOS MINI VERTICALE 482

n°2 cavi di sospensione L=3000 mm e cavo di alimentazione (2x0,5 mmq) con guaina in tinta, inclusi. Rosone per alimentazione remota o integrata da ordinare a parte.

n°2 suspension cables L=3000 mm and power cable (2x0,5 mmq) with matching sheath, included. Canopy for remote or integrated power supply to be ordered separately.

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
482	23W	1600 lm	107317.01	.02	1718 lm 107318.01

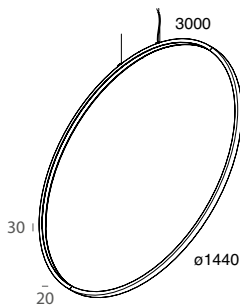


HALOS MINI VERTICALE 962

n°2 cavi di sospensione L=3000 mm e cavo di alimentazione (2x0,5 mmq) con guaina in tinta, inclusi. Rosone per alimentazione remota o integrata da ordinare a parte.

n°2 suspension cables L=3000 mm and power cable (2x0,5 mmq) with matching sheath, included. Canopy for remote or integrated power supply to be ordered separately.

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
962	46W	3364 lm	107319.01	.02	3570 lm 107320.01



HALOS MINI VERTICALE 1440

n°2 cavi di sospensione L=3000 mm e cavo di alimentazione (2x0,5 mmq) con guaina in tinta, inclusi. Rosone per alimentazione remota o integrata da ordinare a parte.

n°2 suspension cables L=3000 mm and power cable (2x0,5mmq) with matching sheath, included. Canopy for remote or integrated power supply to be ordered separately.

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1440	69W	5046 lm	107321.01	.02	5355 lm 107322.01

HALOS MINI VERTICALE

ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING

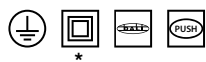


ROSONE
Alimentatore da ordinare a parte.

CODE

107323.01 **.02**

CANOPY
Driver to be ordered separately.

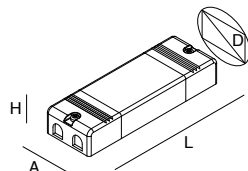


ALIMENTATORE ELETTRONICO
220-240V 50/60Hz

CODE VERSION D (mm) A (mm) H (mm) L (mm)

* 107324.99	482 mm	54	44	30	147
105103.99	962 mm	91	85	31	220
105109.99	1440 mm	105	100	31	235

ELECTRONIC DRIVER
220-240V 50/60Hz



DALI-PUSH

CODE VERSION D (mm) A (mm) H (mm) L (mm)

107325.99	482 mm	86	80	30	124
105104.99	962 mm	91	85	31	220
105110.99	1440 mm	105	100	31	235

ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING

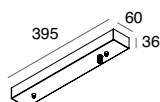


ROSONE ALIMENTATATO
Alimentazione integrata.

CODE VERSION

107326.01 **.02** 482 mm - 962 mm - 1440 mm

FEED CANOPY
Integrated driver.



DALI-PUSH

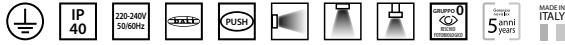
CODE VERSION

107329.01 **.02** 482 mm

107330.01 **.02** 962 mm - 1440 mm

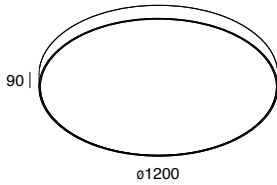
ROTO

EMISSIONE DIRETTA



Apparecchio LED circolare ad emissione diretta per installazione a sospensione, plafone o parete.
Corpo in lega di alluminio verniciata a polvere bianca. Schermo diffusore in PMMA.
Alimentatore elettronico incluso.
Accessori per la sospensione da ordinare a parte.

Circular LED fixture for direct light emission, for suspended, ceiling or wall mounting.
Body made of aluminium alloy, white powder coated
Opal diffuser made of PMMA. Electronic driver included.
Accessories for suspended installation to be ordered separately.

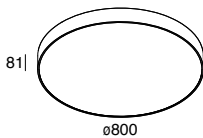


ROTO 1200

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1200	108W	15911 lm	<input type="checkbox"/> 104409.01	16388 lm	<input type="checkbox"/> 104410.01

DALI-PUSH

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1200	108W	15911 lm	<input type="checkbox"/> 104411.01	16388 lm	<input type="checkbox"/> 104412.01



ROTO 800

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
800	63W	7770 lm	<input type="checkbox"/> 104405.01	8007 lm	<input type="checkbox"/> 104406.01

DALI-PUSH

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
800	63W	7770 lm	<input type="checkbox"/> 104407.01	8007 lm	<input type="checkbox"/> 104408.01



ROTO 400

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
400	31W	3341 lm	<input type="checkbox"/> 104401.01	3443 lm	<input type="checkbox"/> 104402.01

DALI-PUSH

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
400	31W	3341 lm	<input type="checkbox"/> 104403.01	3443 lm	<input type="checkbox"/> 104404.01

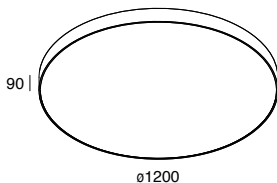
ROTO

EMISSIONE DIRETTA / INDIRECTA



Apparecchio LED circolare ad emissione diretta/indiretta per installazione a sospensione.
Corpo in lega di alluminio verniciata a polvere bianca.
Schermi diffusori in PMMA+PC.
Alimentatore elettronico incluso.
Accessori per la sospensione da ordinare a parte.

Circular LED fixture for direct/indirect light emission, for suspended mounting.
Body made of aluminium alloy, white powder coated
Opal diffuser made of PMMA+PC.
Electronic driver included.
Accessories for suspended installation to be ordered separately.

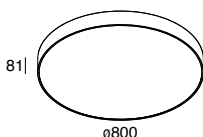


ROTO 1200

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1200	192W	22740 lm	<input type="checkbox"/> 104419.01	23422 lm	<input type="checkbox"/> 104420.01

DALI-PUSH

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1200	192W	22740 lm	<input type="checkbox"/> 104421.01	23422 lm	<input type="checkbox"/> 104422.01



ROTO 800

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
800	105W	11158 lm	<input type="checkbox"/> 104415.01	11496 lm	<input type="checkbox"/> 104416.01

DALI-PUSH

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
800	105W	11158 lm	<input type="checkbox"/> 104417.01	11496 lm	<input type="checkbox"/> 104418.01

ROTO

ACCESSORI ACCESSORIES



CAVI DI SOSPENSIONE (4 pz.)
PER ROTO 1200
regolabili, in acciaio con terminali in ottone
cromato.

CODE L (mm)

104429.99	3000
------------------	------

SUSPENSION CABLES (4 pcs)
FOR ROTO 1200
adjustable, made of steel with tile pipes in
chromed brass.

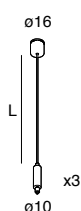


CAVI DI SOSPENSIONE (4 pz.)
PER ROTO 800
regolabili, in acciaio con terminali in ottone
cromato.

CODE L (mm)

104428.99	3000
------------------	------

SUSPENSION CABLES (4 pcs)
FOR ROTO 800
adjustable, made of steel with tile pipes in
chromed brass.

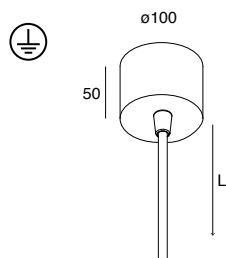


CAVI DI SOSPENSIONE (3 pz.)
PER ROTO 400
regolabili, in acciaio con terminali in ottone
cromato.

CODE L (mm)

104413.99	3000
------------------	------

SUSPENSION CABLES (3 pcs)
FOR ROTO 400
adjustable, made of steel with tile pipes in
chromed brass.



KIT DI ALIMENTAZIONE
POWER SUPPLY KIT

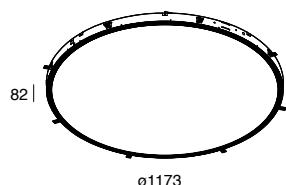
CODE L (mm) Cavo / Cable (mm²)

104423.01	1200	3x1,5
104425.01	3000	3x1,5
104424.01	1200	5x1,5
104426.01	3000	5x1,5

ROTO INCASSO

Apparecchio LED circolare per installazione ad incasso
a rasamento in cartongesso di 10-15 mm.
Corpo in lega di alluminio e acciaio.
Schermo diffusore in PMMA opale.
Alimentatore elettronico incluso.

Circular LED fixture for frameless recessed mounting,
for plasterboard 10-15 mm thickness.
Body made of aluminium alloy and steel.
Opal diffuser made of PMMA.
Electronic driver included.

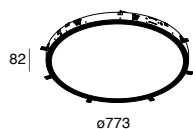
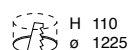


ROTO 1200

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1200	108W	15911 lm	104433.99	16388 lm	104434.99

DALI-PUSH

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
1200	108W	15911 lm	104435.99	16388 lm	104436.99

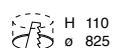


ROTO 800

Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
800	63W	7770 lm	104427.99	8007 lm	104430.99

DALI-PUSH

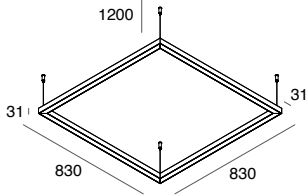
Ø (mm)	POWER	FLUX	3000K	FLUX	4000K
800	63W	7770 lm	104431.99	8007 lm	104432.99



P-30 READY QUADRATO

Apparecchio LED quadrato per installazione a sospensione, incasso o plafone.
 Profilo in lega di alluminio verniciata a polvere, schermo diffusore opale in policarbonato.
 Alimentatore elettronico incluso.

LED square fixture for suspended, recessed or ceiling mounting.
 Profile made of powder coated aluminium alloy, opal diffuser screen in polycarbonate.
 Electronic driver included.



P-30 READY QUADRATO

SOSPENSIONE

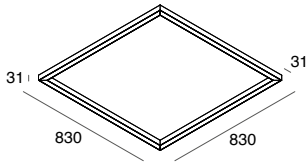
Cavi di sospensione L 1200 mm inclusi
 Kit di alimentazione da ordinare a parte

P-30 READY SQUARE

SUSPENSION

Suspension cables L 1200 mm included
 Power supply kit to be ordered separately

L (mm)	POWER	FLUX (white - black)	3000K	FLUX (white - black)	4000K	
830x830	32W	4008-3152 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	103335.01 .02	4240-3336 lm <input type="checkbox"/> <input checked="" type="checkbox"/>	103336.01 .02



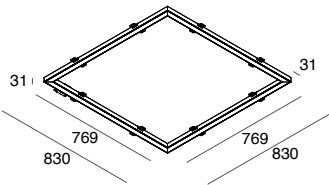
P-30 READY QUADRATO

PLAFONE

P-30 READY SQUARE

CEILING MOUNTED

L (mm)	POWER	FLUX (white - black)	3000K	FLUX (white - black)	4000K	
830x830	32W	4008-3152 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	103337.01 .02	4240-3336 lm <input type="checkbox"/> <input checked="" type="checkbox"/>	103338.01 .02



H 110
 L 832
 W 832

P-30 READY QUADRATO

INCASSO

per cartongesso di spessore 12,5 mm

P-30 READY SQUARE

RECESSED MOUNTED

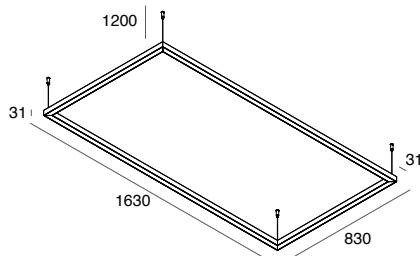
for 12,5 mm plasterboard

L (mm)	POWER	FLUX (white)	3000K	FLUX (white)	4000K	
830x830	32W	3456 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	103351.01	3668 lm <input type="checkbox"/> <input checked="" type="checkbox"/>	103352.01

P-30 READY RETTANGOLARE

Apparecchio LED rettangolare per installazione a sospensione o plafone.
Profilo in lega di alluminio verniciata a polvere, schermo diffusore opale in policarbonato.
Alimentatore elettronico incluso.

LED rectangular fixture for suspended or ceiling mounting.
Profile made of powder coated aluminium alloy, opal diffuser screen in polycarbonate.
Electronic driver included.



P-30 READY RETTANGOLARE

SOSPENSIONE

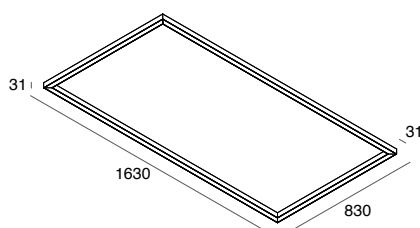
Cavi di sospensione L 1200 mm inclusi
Kit di alimentazione da ordinare a parte

P-30 READY RECTANGULAR

SUSPENSION

Suspension cables L 1200 mm included
Power supply kit to be ordered separately

L (mm)	POWER	FLUX (white - black)	3000K	FLUX (white - black)	4000K
1630x830	48W	6012-4728 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	6360-5004 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>
			103343.01		103344.01
			.02		.02



P-30 READY RETTANGOLARE

PLAFONE

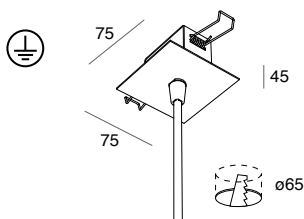
P-30 READY RECTANGULAR

CEILING MOUNTED

L (mm)	POWER	FLUX (white - black)	3000K	FLUX (white - black)	4000K
1630x830	48W	6012-4728 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	6360-5004 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>
			103345.01		103346.01
			.02		.02

P-30 READY

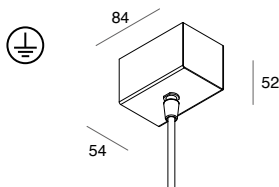
ACCESSORI PER INSTALLAZIONE SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTED



KIT DI ALIMENTAZIONE
PER SOSPENSIONE
rosone ad incasso
in controsoffitto di spessore
da 5 a 15 mm.
Cavo con guaina in tinta,
bianca o nera.

POWER SUPPLY FOR
SUSPENSION
recessed ceiling mounted
canopy for thickness
from 5 up to 15 mm.
Cable with matching sheath,
white or black.

CODE		L (mm)	Cavo / Cable (mm ²)
103319.01	<input type="checkbox"/> <input checked="" type="checkbox"/>	1200	3x0,75



KIT DI ALIMENTAZIONE
PER SOSPENSIONE
rosone a plafone.
Cavo con guaina in tinta,
bianca o nera.

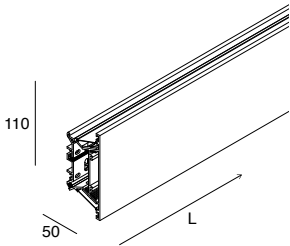
POWER SUPPLY FOR
SUSPENSION
ceiling mounted canopy.
Cable with matching
sheath, white or black.

CODE		L (mm)	Cavo / Cable (mm ²)
103320.01	<input type="checkbox"/> <input checked="" type="checkbox"/>	1200	3x0,75

PROFILO T PCB

Sistema lineare con LED integrati a luce diretta/indiretta per installazione a parete.
 Profilo e testate in lega di alluminio verniciata, schermi diffusori in policarbonato satinato.
 Alimentatore elettronico, schermi diffusori e kit di giunzione inclusi.
 Testate terminali da ordinare a parte.

Linear system with integrated LED for direct/indirect light emission, for wall mounting.
 Profile and end caps made of painted aluminium alloy and diffuser made of frosted polycarbonate.
 Electronic driver, diffusers and junction kit included.
 End caps to be ordered separately.



PROFILO LINEARE PCB LINEAR PROFILE PCB

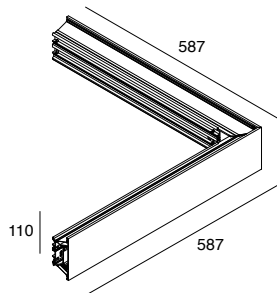
L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
560	2x12W	2784 lm	100370.01	2938 lm	100371.01
840	2x17W	4176 lm	100301.01	4408 lm	100302.01
1120	2x22W	5569 lm	100307.01	5878 lm	100308.01
1400	2x27W	6961 lm	100309.01	7347 lm	100310.01
1680	2x32W	8353 lm	100311.01	8817 lm	100312.01

DALI-PUSH

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
560	2x12W	2784 lm	100372.01	2938 lm	100373.01
840	2x17W	4176 lm	100313.01	4408 lm	100314.01
1120	2x22W	5569 lm	100319.01	5878 lm	100320.01
1400	2x27W	6961 lm	100321.01	7347 lm	100322.01
1680	2x32W	8353 lm	100323.01	8817 lm	100324.01

EMERGENCY Flusso in emergenza emissione diretta/ Direct emission emergency flux 2x27W 13% - 2x32W 11%

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
1400	2x27W	6961 lm	100325.01	7347 lm	100326.01
1680	2x32W	8353 lm	100327.01	8817 lm	100328.01

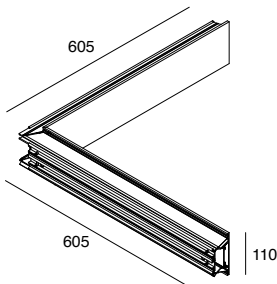


PROFILO ANGOLARE ESTERNO EXTERNAL CORNER PROFILE

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
587x587	2x22W	5569 lm	100354.01	5878 lm	100355.01

DALI-PUSH

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
587x587	2x22W	5569 lm	100358.01	5878 lm	100359.01



PROFILO ANGOLARE INTERNO INTERNAL CORNER PROFILE

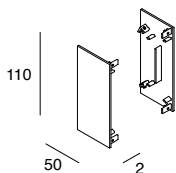
L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
605x605	2x22W	5569 lm	100352.01	5878 lm	100353.01

DALI-PUSH

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
605x605	2x22W	5569 lm	100356.01	5878 lm	100357.01

PROFILO T PCB

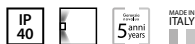
ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)
 END CAPS (2 pcs)

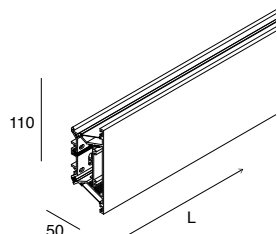
CODE
100369.01

PROFILO T STRIP LED



Sistema lineare per strip LED a luce diretta/indiretta per installazione a parete. Profilo e testate in lega di alluminio verniciata e schermo diffusore in policarbonato satinato, tagliabili in opera. Installabili fino a 2 Strip LED affiancate per ogni vano ottico. Schermi diffusori e kit di giunzione inclusi. Testate terminali, Strip LED e alimentatore elettronico 24Vdc da ordinare a parte.

Linear system with strip LED for direct/indirect light emission, for wall mounting. Profile and end caps made of painted aluminium alloy and diffuser made of frosted polycarbonate, cuttable on site. Max 2 strip LED can be placed side by side in each optical compartment. Diffusers and junction kit included. End caps, Strip LED and electronic driver 24Vdc to be ordered separately.

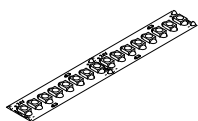


PROFILO LINEARE PER STRIP LED

LINEAR PROFILE FOR STRIP LED

CODE L (mm)

100329.01 2000



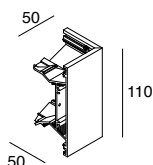
STRIP LED

Pag. 138

Installabili fino a 2 strip LED affiancate.
Max 2 strip LED can be placed side by side.

PROFILO T STRIP LED

ACCESSORI ACCESSORIES

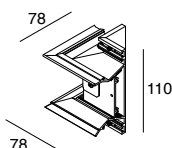


GIUNTO ANGOLARE ESTERNO

EXTERNAL JUNCTION KIT

CODE

100347.01

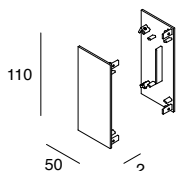


GIUNTO ANGOLARE INTERNO

INTERNAL JUNCTION KIT

CODE

100346.01

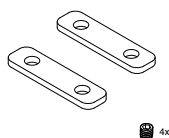


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

100369.01



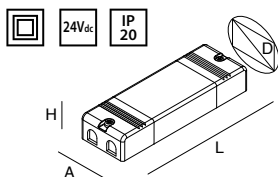
KIT DI GIUNZIONE

Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente.

JUNCTION KIT
used when linear profile is cut to measure
on site and the remaining part is reused.

CODE

100368.99



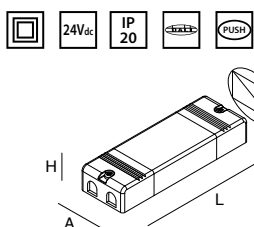
ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz
Alloggiabile all'interno del profilo.

ELECTRONIC STABILIZED
DRIVER 24Vdc
220-240V 50/60Hz
Suitable inside the profile.

CODE POWER A (mm) D (mm) H (mm) L (mm)

101301.99 45W 30 34 16 251

101302.99 100W 30 35 18 320



ALIMENTATORE ELETTRONICO
DIMMERABILE 4 CANALI STABILIZZATO
24Vdc 220-240V 50/60Hz
Gestione DALI/PUSH per Strip LED bianche
e solo DALI per Strip LED RGB/RGBW
Alloggiabile all'interno del profilo.

ELECTRONIC DIMMABLE 4 CHANNELS
STABILIZED DRIVER 24Vdc
220-240V 50/60Hz
DALI/PUSH for white Strip LED and only
DALI for RGB/RGBW Strip LED
Suitable inside the profile.

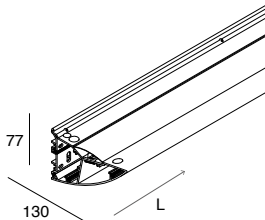
CODE POWER A (mm) D (mm) H (mm) L (mm)

101305.99 80W 32 40 22 345

VELA PCB

Sistema lineare con LED integrati a luce indiretta per installazione a parete.
 Profilo e testate in lega di alluminio verniciata e schermo diffusore in policarbonato satinato.
 Alimentatore elettronico, schermo e kit di giunzione inclusi.
 Testate terminali da ordinare a parte.

Linear system with integrated LED for indirect light emission, for wall mounting.
 Profile and end caps made of painted aluminium alloy and diffuser made of frosted polycarbonate.
 Electronic driver, diffuser and junction kit included.
 End caps to be ordered separately.

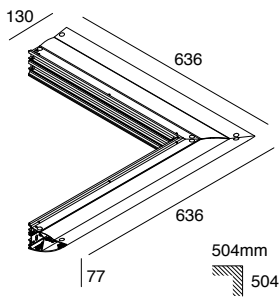


PROFILO LINEARE PCB LINEAR PROFILE PCB

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
560	21W	2813 lm	100401.01	2850 lm	100402.01
840	31W	4220 lm	100403.01	4275 lm	100404.01
1120	41W	5626 lm	100405.01	5700 lm	100406.01
1400	51W	7033 lm	100407.01	7125 lm	100408.01
1680	61W	8440 lm	100409.01	8550 lm	100410.01

DALI-PUSH

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
560	21W	2813 lm	100411.01	2850 lm	100412.01
840	31W	4220 lm	100413.01	4275 lm	100414.01
1120	41W	5626 lm	100415.01	5700 lm	100416.01
1400	51W	7033 lm	100417.01	7125 lm	100418.01
1680	61W	8440 lm	100419.01	8550 lm	100420.01

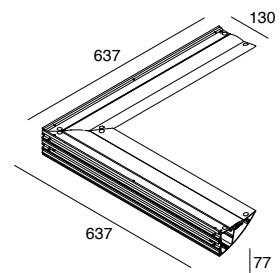


PROFILO ANGOLARE ESTERNO EXTERNAL CORNER PROFILE

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
636x636	41W	5626 lm	100427.01	5700 lm	100428.01

DALI-PUSH

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
636x636	41W	5626 lm	100431.01	5700 lm	100432.01



PROFILO ANGOLARE INTERNO INTERNAL CORNER PROFILE

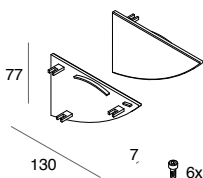
L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
637x637	41W	5626 lm	100425.01	5700 lm	100426.01

DALI-PUSH

L (mm)	POWER	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
637x637	41W	5626 lm	100429.01	5700 lm	100430.01

VELA PCB

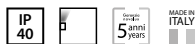
ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)
 END CAPS (2 pcs)

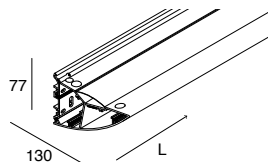
CODE
100422.01

VELA STRIP LED



Sistema lineare per strip LED a luce indiretta per installazione a parete.
 Profilo in lega di alluminio verniciata e schermo diffusore in policarbonato satinato, tagliabili in opera. Installabili fino a 2 strip LED affiancate.
 Schermo diffusore e kit di giunzione inclusi.
 Testate terminali, Strip LED e alimentatore elettronico 24Vdc da ordinare a parte.

Linear system with strip LED for indirect light emission, for wall mounting.
 Profile made of painted aluminium alloy and diffuser made of frosted polycarbonate, cuttable on site.
 Max 2 strip LED can be placed side by side. Diffuser and junction kit included.
 End caps, Strip LED and electronic driver 24Vdc to be ordered separately.

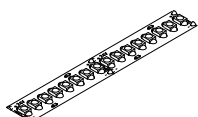


PROFILO LINEARE PER STRIP LED

LINEAR PROFILE FOR STRIP LED

CODE L (mm)

100421.01 2000



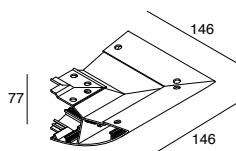
STRIP LED

Pag. 138

Installabili fino a 2 strip LED affiancate.
 Max 2 strip LED can be placed side by side.

VELA STRIP LED

ACCESSORI ACCESSORIES

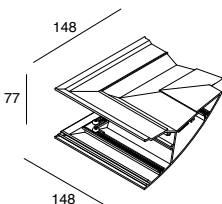


GIUNTO ANGOLARE ESTERNO

EXTERNAL JUNCTION KIT

CODE

100424.01

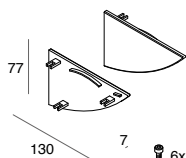


GIUNTO ANGOLARE INTERNO

INTERNAL JUNCTION KIT

CODE

100423.01

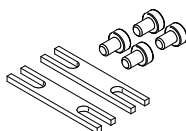


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

100422.01



KIT DI GIUNZIONE

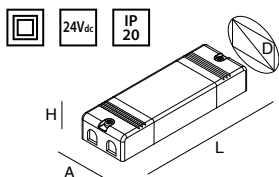
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente.

JUNCTION KIT

used when linear profile is cut to measure on site and the remaining part is reused.

CODE

100433.99



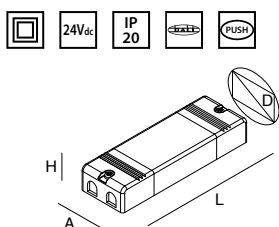
ALIMENTATORE STABILIZZATO 24Vdc
 220-240V 50/60Hz
 Alloggiabile all'interno del profilo.

ELECTRONIC STABILIZED
 DRIVER 24Vdc
 220-240V 50/60Hz
 Suitable inside the profile.

CODE POWER A (mm) D (mm) H (mm) L (mm)

101301.99 45W 30 34 16 251

101302.99 100W 30 35 18 320



ALIMENTATORE ELETTRONICO
 DIMMERABILE 4 CANALI STABILIZZATO
 24Vdc 220-240V 50/60Hz
 Gestione DALI/PUSH per Strip LED bianche
 e solo DALI per Strip LED RGB/RGBW
 Alloggiabile all'interno del profilo.

ELECTRONIC DIMMABLE 4 CHANNELS
 STABILIZED DRIVER 24Vdc
 220-240V 50/60Hz
 DALI/PUSH for white Strip LED and only
 DALI for RGB/RGBW Strip LED
 Suitable inside the profile.

CODE POWER A (mm) D (mm) H (mm) L (mm)

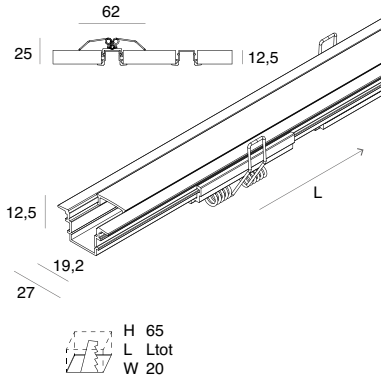
101305.99 80W 32 40 22 345

PROFILED INCASSO H12



Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.
Schermo diffusore, testate di chiusura e n°2 molle di fissaggio scorrevoli sul profilo inclusi, Strip LED e alimentatore 24Vdc da ordinare a parte.
Idoneo per controsoffitto di spessore max. 15 mm.

Dissipating profile for Strip LED made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of opal finish PMMA.
Diffuser, end caps and n°2 sliding fixing springs included.
Strip LED and driver 24Vdc to be ordered separately.
Suitable for ceiling thickness max. 15 mm.

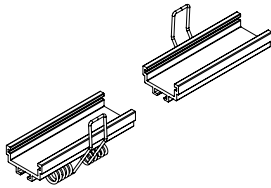


PROFONDITÀ DEL PROFILO PARI ALLO SPESSORE DEL CARTONGESSO DA 12,5 mm CHE CONSENTE IL MONTAGGIO SENZA INTERVENIRE SULLA STRUTTURA PORTANTE DEL CONTROSOFFITTO.

THE DEPTH OF THE PROFILE IS EQUAL TO THE THICKNESS OF THE 12.5 mm PLASTERBOARD ALLOWING INSTALLATION WITHOUT AFFECTING THE SUPPORTING STRUCTURE OF THE SUSPENDED CEILING.

CODE		L (mm)	Diffuser
105415.01	.96	2000	Opale / Opal

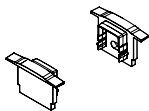
ACCESSORI ACCESSORIES



MOLLE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

FIXING SPRINGS (2 pcs)
To be used for sections of profile cut on site.

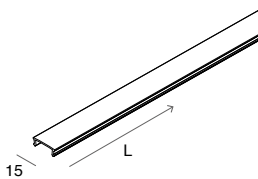
CODE	
105419.99	Acciaio / Steel



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

END CAPS (2pcs)
To be used for sections of profile cut on site.

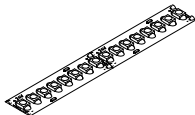
CODE	
105417.01	.99



SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE	L (mm)	
1018A3.99	6000	Opale / Opal



STRIP LED

Pag. 138

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m.

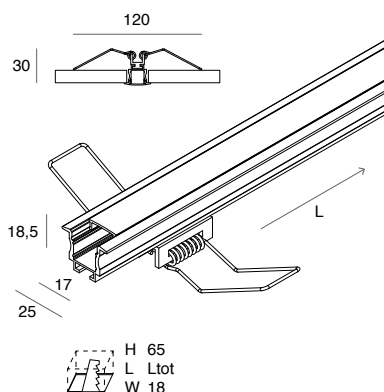
To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m.

PROFILED INCASSO H16



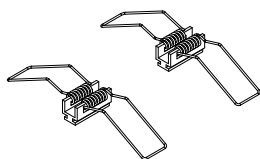
Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.
Schermo diffusore, testate di chiusura e n°2 molle di fissaggio scorrevoli sul profilo inclusi, Strip LED e alimentatore 24Vdc da ordinare a parte.
Idoneo per controsoffitto di spessore max. 15 mm.

Dissipating profile for Strip LED made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of opal finish PMMA.
Diffuser, end caps and n°2 sliding fixing springs included.
Strip LED and driver 24Vdc to be ordered separately.
Suitable for ceiling thickness max. 15 mm.



CODE	<input type="checkbox"/>	<input type="checkbox"/>	L (mm)	Diffuser
105405.01		.96	2000	Opale / Opal

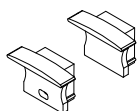
ACCESSORI ACCESSORIES



MOLLE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

FIXING SPRINGS (2 pcs)
To be used for sections of profile cut on site.

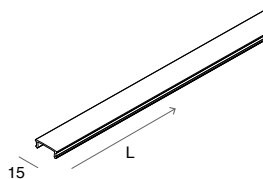
CODE	<input type="checkbox"/>	<input type="checkbox"/>	Acciaio / Steel
105407.99			



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

END CAPS (2 pcs)
To be used for sections of profile cut on site.

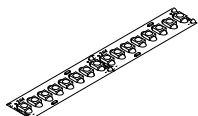
CODE	<input type="checkbox"/>	<input type="checkbox"/>	
105406.01		.99	



SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE	<input type="checkbox"/>	<input type="checkbox"/>	L (mm)	Opale / Opal
1018A5.99			6000	



STRIP LED
Pag. 138

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m.

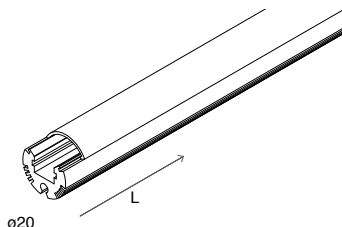
To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m.

PROFILED TONDO



Profilo dissipante per Strip LED in lega di alluminio verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale. Schermo diffusore e testate di chiusura inclusi. Kit di sospensione, staffe per installazione a parete, strip LED e alimentatore 24Vdc da ordinare a parte.

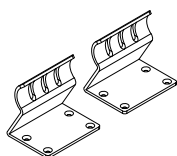
Dissipating profile for Strip LED made of white powder coated aluminium alloy, end caps made of thermoplastic polymer, screen made of opal finish PMMA. Diffuser and end caps included. Suspension kit, wall brackets, strip LED and driver 24Vdc to be ordered separately.



ø20

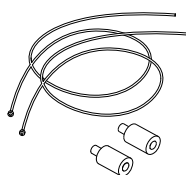
CODE	L (mm)	Diffuser
105401.01	2000	Opale / Opal

ACCESSORI ACCESSORIES



STAFFE PARETE (2 pz.)
WALL BRACKETS (2 pcs)

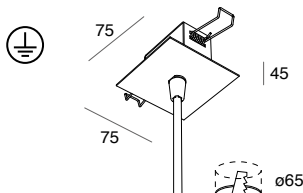
CODE	
105402.01	



KIT SOSPENSIONE
Cavi in acciaio L. 2000 mm
con terminale in ottone cromato.

CODE	L (mm)
105403.99	2000

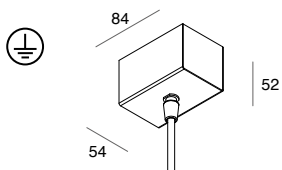
SUSPENSION KIT
Steel cables L. 2000 mm
with tile pipes made of chromed brass.



KIT DI ALIMENTAZIONE PER SOSPENSIONE
rosone ad incasso in controsoffitto
di spessore da 5 a 15 mm.
Cavo con guaina bianca.

CODE	L (mm)	Cavo / Cable (mm ²)
103319.01	1200	3x0,75

POWER SUPPLY FOR SUSPENSION
recessed ceiling mounted canopy
for thickness from 5 up to 15 mm.
Cable with white sheath.



KIT DI ALIMENTAZIONE PER SOSPENSIONE
rosone a plafone.
Cavo con guaina bianca.

CODE	L (mm)	Cavo / Cable (mm ²)
103320.01	1200	3x0,75

POWER SUPPLY FOR SUSPENSION
ceiling mounted canopy.
Cable with white sheath.



GIUNTO LINEARE (1 pz.)
LINEAR JUNCTION (1 pc)

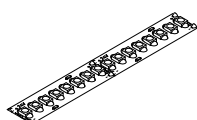
CODE	
105414.99	



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo
di sezioni di profilo tagliate in opera.

CODE	
105404.01	

END CAPS (2 pcs)
To be used for sections
of profile cut on site.



STRIP LED

Pag. 138

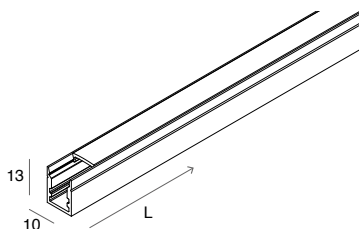
Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m.

To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m.

PROFILED MICRO

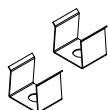
Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.
Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi.
Strip LED e alimentatore 24Vdc da ordinare a parte.

Dissipating profile for Strip LED made of anodized aluminium alloy natural finish, end caps made of thermoplastic polymer, screen made of opal finish PMMA.
Diffuser, end caps and n°4 fixing brackets included.
Strip LED and driver 24Vdc to be ordered separately.



CODE	L (mm)	Diffuser
105411.96	2000	Opale / Opal

ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo
di sezioni di profilo tagliate in opera.

FIXING BRACKETS (2 pcs)
To be used for sections
of profile cut on site.

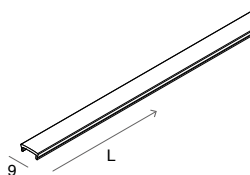
CODE	
105413.99	Acciaio / Steel



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo
di sezioni di profilo tagliate in opera.

END CAPS (2 pcs)
To be used for sections
of profile cut on site.

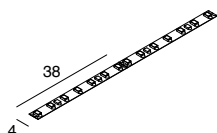
CODE	
105412.99	Grigio chiaro / Light gray



SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE	L (mm)	
1018A2.99	6000	Opale / Opal



STRIP LED 4 mm
11,5W/m

CODE	L (mm)	LED COLOUR	FLUX/m	IP	CRI
100913.99	5000	2700K	1050	20	90
100914.99	5000	3000K	1113	20	90
100915.99	5000	4000K	1163	20	90

SMD 2216 (182 LED/m)
Biadesivo - sezionabile ogni 38 mm (7 LED)
Biadhesive - cuttable every 38 mm (7 LED)

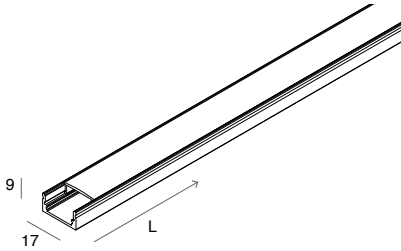
PROFILED

H9



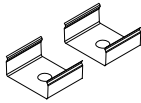
Profilo dissipante per Strip LED in lega di alluminio anodizzato naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA trasparente o opale. Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte.

Dissipating profile for Strip LED made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of transparent or opal finish PMMA. Diffuser, end caps and n°4 fixing brackets included. Strip LED and driver 24Vdc to be ordered separately.



CODE		L (mm)	Diffuser
15201.01	<input type="checkbox"/>	2000	Opale / Opal
15202.01	<input type="checkbox"/>	2000	Traspar. / Transp.

ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

FIXING BRACKETS (2 pcs)
To be used for sections of profile cut on site.

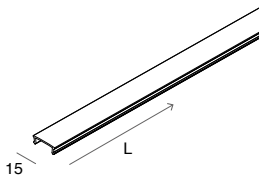
CODE		
15213.99	<input type="checkbox"/>	Acciaio / Steel
15213.00	<input type="checkbox"/>	Trasparente / Transparent



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

END CAPS (2 pcs)
To be used for sections of profile cut on site.

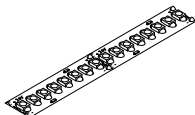
CODE		
15206.01	<input type="checkbox"/>	.99



SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE		L (mm)	
1018A3.99	<input type="checkbox"/>	6000	Opale / Opal



STRIP LED

Pag. 138

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m.

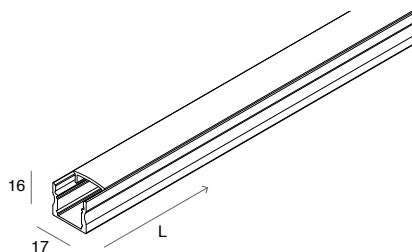
To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m.

PROFILED

H16

Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.
Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi.
Strip LED e alimentatore 24Vdc da ordinare a parte.

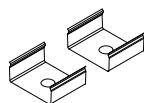
Dissipating profile for Strip LED made of anodized aluminium alloy natural finish, end caps made of thermoplastic polymer, screen made of opal finish PMMA.
Diffuser, end caps and n°4 fixing brackets included.
Strip LED and driver 24Vdc to be ordered separately.



CODE	L (mm)	Diffuser
16301.96	2000	Opale / Opal

ACCESSORI

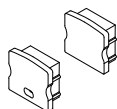
ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo
di sezioni di profilo tagliate in opera.

FIXING BRACKETS (2 pcs)
To be used for sections
of profile cut on site.

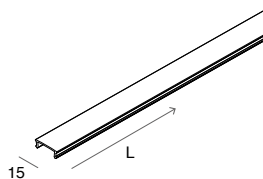
CODE	
15213.99	Acciaio / Steel
15213.00	Trasparente / Transparent



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo
di sezioni di profilo tagliate in opera.

END CAPS (2pcs)
To be used for sections
of profile cut on site.

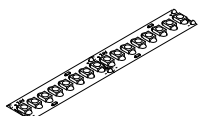
CODE	
16302.99	



SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE	L (mm)	
1018A3.99	6000	Opale / Opal



STRIP LED

Pag. 138

Per ottenere uniformità di luminanza nelle
installazioni con schermo a vista, utilizzare strip
LED 19,2W/m, 22W/m o 8,8W/m.

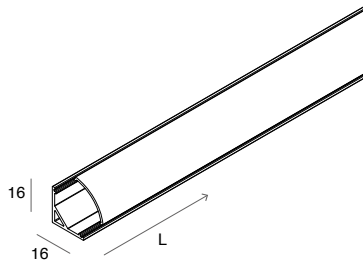
To achieve luminance uniformity when installed
with clearly visible diffusers, the strip LED to be
used is 19,2W/m, 22W or 8,8W/m.

PROFILED AD ANGOLO H16



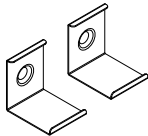
Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale. Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte.

Dissipating profile for Strip LED made of anodized aluminium alloy natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of opal finish PMMA. Diffuser, end caps and n°4 fixing brackets included. Strip LED and driver 24Vdc to be ordered separately.



CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Diffuser
105408.01		.96	2000	Opale / Opal

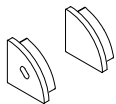
ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

FIXING BRACKETS (2 pcs)
To be used for sections of profile cut on site.

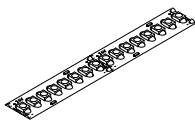
CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
105410.99		Acciaio / Steel



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

END CAPS (2 pcs)
To be used for sections of profile cut on site.

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
105409.01		.99



STRIP LED

Pag. 138

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m.

To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m.

NINA

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Piantana LED UGR<19 e CRI>90 a luce diretta/indiretta a emissione simmetrica in proporzione di 43/57.

Rifrattori in PMMA microprismatizzato anti-abbagliamento per la luce diretta, e protezione del vano ottico superiore con schermo diffusore in policarbonato trasparente. Testata e stelo in lega di alluminio e base in acciaio, verniciati a polvere con finitura opaca di colore bianco. Accensione/spengimento e regolazione unica delle emissioni. Regolazione manuale della luminosità tramite dimmer rotativo. Sensore PIR per riconoscimento di presenza e fotosensore per il rilevamento luminosità.

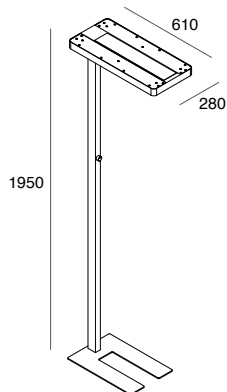
Alimentazione elettronica dimmerabile 220-240V 50/60 Hz.

Cavo di raccordo nero di lunghezza 2,5 m, con terminale a spina Schuko 2P+T.

Floor lamp, LED UGR<19 and CRI>90 with direct/indirect symmetrical emission, in a proportion of 43/57. Anti-glare microprismatic PMMA refractors for direct light, and upper optics protection with transparent polycarbonate diffuser screen. Head and pole in aluminum alloy and a steel base, all powder-coated in a white matt finish. On / off and single emission adjustment. Manual brightness adjustment via a rotary dimmer switch. PIR sensor for presence detection and photosensor for brightness detection.

Dimmable electronic power supply 220-240V 50/60 Hz.

Black connection cable 2.5 m long, with a Schuko 2P+T plug terminal.



POWER	FLUX	4000K
80W	6425 lm	106601.01

TIN

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

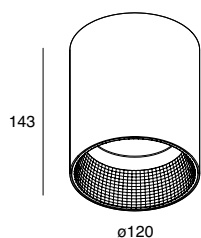
THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Apparecchio LED cilindrico, per installazione a plafone. Ottica fissa, con sorgente COB LED ad alta resa cromatica CRI >90, posizionata recessa per limitare l'abbagliamento.

Corpo in lega di alluminio verniciata a polvere, riflettore in tecnopolimero con deposizione in alto vuoto di alluminio puro al 99,9% e lente ad alto rendimento in policarbonato. Alimentazione elettronica integrata.

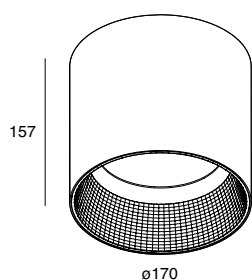
Cylindrical LED fixture, for ceiling installation. Fixed optics, with COB LED source with high colour rendering CRI >90, recessed to limit glare. Powder-coated aluminium alloy body, technopolymer reflector with 99.9% high vacuum deposition of pure aluminium and high-performance lens in polycarbonate. Integrated electronic power supply.



TIN 23W

UGR
<19

POWER	BEAM	FLUX	3000K	FLUX	4000K
23W	36°	2161 lm	108201.01	2312 lm	108202.01



TIN 32W

POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	36°	3080 lm	108203.01	3296 lm	108204.01

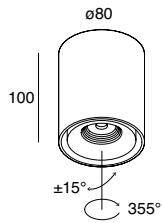
OWL

IL PRODOTTO RISPONDE AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)
THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Apparecchio LED orientabile per installazione a plafone, in lega di alluminio verniciata bianca. Sorgente LED ad elevata resa cromatica CRI90, posizionata recessa per aumentarne il comfort visivo e limitare l'abbagliamento. Lenti ad alto rendimento in PMMA. Alimentazione elettronica 220-240V 50/60 Hz integrata.

Adjustable LED fixture for ceiling installation, in white painted aluminium alloy. High color rendering CRI90 LED source, positioned recess to increase visual comfort and limit glare. PMMA high performance lenses. Electronic power supply 220-240V 50/60 Hz integrated.

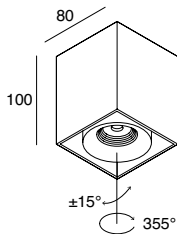


OWL TONDO

OWL ROUND

POWER	BEAM	FLUX	3000K
8W	36°	579 lm	<input type="checkbox"/>

108001.01

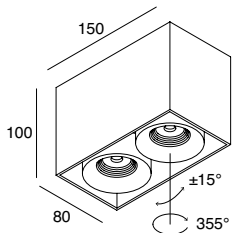


OWL QUADRATO

OWL SQUARE

POWER	BEAM	FLUX	3000K
8W	36°	579 lm	<input type="checkbox"/>

108002.01



OWL DOPPIO

OWL DOUBLE

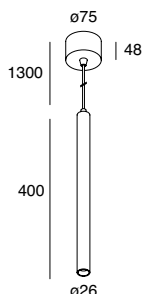
POWER	BEAM	FLUX	3000K
2x8W	36°	1159 lm	<input type="checkbox"/>

108003.01

MINI TUBE

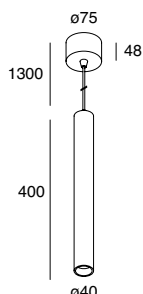
Apparecchio per installazione a sospensione, provvisto di sorgente COB LED ad alta resa cromatica CRI>90, posizionata recessa per aumentarne il comfort visivo e di lente in PMMA. Corpo e rosone in lega di alluminio verniciata a polvere. Cavo di alimentazione/ sospensione con protezione in treccia, tagliabile in opera, in tinta con l'apparecchio. Alimentatore elettronico stabilizzato integrato nel rosone.

Hanging fixture, equipped with COB LED source with high colour rendering CRI>90, positioned recess to increase visual comfort and PMMA lens. Body and ceiling rose in powder-coated aluminium alloy. Power/suspension cable with braid protection, can be cut in place, matching the fixture. Stabilized electronic driver integrated in the canopy.



MINI TUBE 7W

POWER	Ø (mm)	FLUX (white - black)	3000K	*
7W	26	563 - 499 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			108301.01	.02



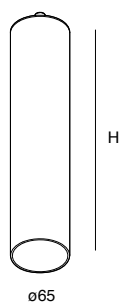
MINI TUBE 14W

POWER	Ø (mm)	FLUX (white - black)	3000K	*
14W	40	808 - 776 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			108302.01	.02

TUBÒ

Apparecchio per installazione a plafone o sospensione per sorgente LED a tensione di rete PAR16 GU10. Corpo in lega di alluminio verniciata o cromata. Kit di sospensione da ordinare a parte, sorgente LED PAR16 GU10 non inclusa.

Fixture for ceiling surface or suspension mounting. Standard voltage for LED source PAR16 GU10. Body made of painted aluminium alloy or chrome plated. Power supply kit for suspension to be ordered separately, LED source PAR16 GU10 not included.

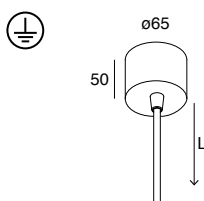


H (mm)	POWER (max)	Connection	<input type="checkbox"/>
300	8W	GU10	I710K1050BK
500	8W	GU10	I711K1050BK
800	8W	GU10	I712K1050BK

H (mm)	POWER (max)	Connection	<input checked="" type="checkbox"/>
300	8W	GU10	I710K1050NK
500	8W	GU10	I711K1050NK
800	8W	GU10	I712K1050NK

H (mm)	POWER (max)	Connection	<input type="checkbox"/>
300	8W	GU10	I710K1050MK
500	8W	GU10	I711K1050MK
800	8W	GU10	I712K1050MK

ACCESSORI ACCESSORIES

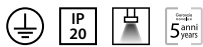


KIT DI ALIMENTAZIONE
Cavo con guaina bianca (BK), nera (NK) o trasparente (MK). Rosone in acciaio verniciato bianco (BK), nero (NK) o cromato (MK).

POWER SUPPLY KIT
Cable white (BK), black (NK) or transparent (MK). Canopy made of painted aluminium white (BK), black (NK) or chrome plated (MK).

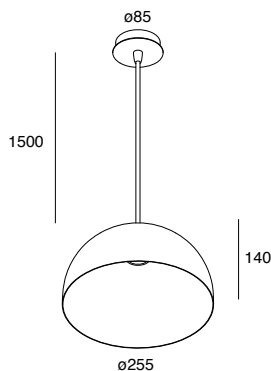
CODE		L (mm)	Cavo / Cable (mm ²)
A710K0001BK	<input type="checkbox"/>	1200	3x0,75
A710K0001NK	<input checked="" type="checkbox"/>	1200	3x0,75
A710K0001MK	<input type="checkbox"/>	1200	3x0,75

GOLD



Apparecchio per installazione a sospensione per sorgenti LED con attacco E27. Corpo e rosone in acciaio, cavo di elettrificazione e sospensione con protezione in treccia, portalampada in tecnopolimero. Interno con finitura colore oro, esterno, cavo di alimentazione e rosone di colore nero o bianco. Sorgente non inclusa.

Fixture for suspended installation. Standard voltage for LED source E27. Body and cap made of steel, electrical and suspension cable with braid protection, lamp holder in technical polymer. Internal side in gold colour finish, external side, power supply and canopy in black or white colour. Lamp not included.



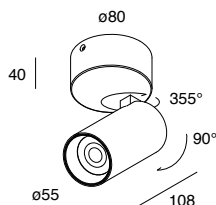
POWER (max)	L (mm)	Connection	<input type="checkbox"/>	<input checked="" type="checkbox"/>
75W	1500	E27	103801.01	.02

SPYGLASS



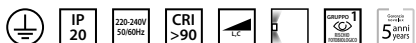
Proiettore LED orientabile con braccio su basetta per installazione a parete o soffitto. Corpo in lega di alluminio verniciato a polvere. Alimentazione elettronica inclusa.

Orientable LED spotlight with arm on a wall or ceiling bracket. Body made of powder coated aluminium alloy. Integrated driver electronic.



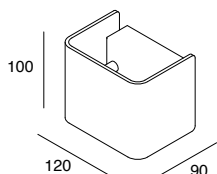
POWER	BEAM	FLUX	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9W	36°	786 lm	103103.01	.02	

APP



Apparecchio LED ad emissione diretta/indiretta per installazione a parete. Corpo in lega di alluminio verniciato a polvere. Alimentazione elettronica integrata, dimmerabile a taglio di fase TRIAC.

LED fixture direct/indirect light emission for wall surface installation. Body made of powder coated aluminium alloy. Integrated electronic dimmable driver by TRIAC control.



POWER	FLUX	3000K	<input type="checkbox"/>
7,5W	598 lm	103901.01	

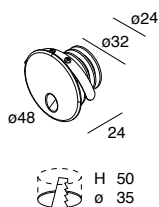
MICROSTEP

Apparecchio LED segnapasso per installazione ad incasso per cartongesso di 12,5 mm o per muratura. Cornice in lega di alluminio verniciata, dissipatore in lega di alluminio e molle in acciaio armonico.

Accessorio per l'installazione in muratura e alimentatore elettronico 350mA o 700mA da ordinare a parte.

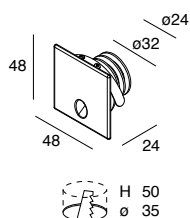
LED path indicator for wall recessed installation in 12.5 mm thickness plasterboard or in concrete. Frame made of painted aluminium alloy, dissipater made of aluminium alloy and clips made of harmonic steel.

Wall plaque and electronic driver 350mA or 700mA to be ordered separately.



MICROSTEP TONDO

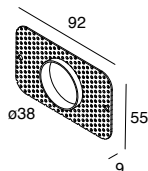
POWER	3000K		4000K	
3W - 700mA	106003.01	.03	106004.01	.03



MICROSTEP QUADRATO

POWER	3000K		4000K	
3W - 700mA	106001.01	.03	106002.01	.03

ACCESSORI ACCESSORIES

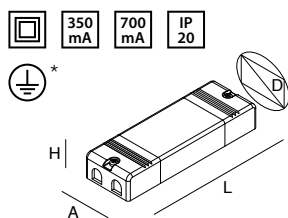


PLACCA MURALE
Per installazione su scatola di derivazione universale mod. 503 (non inclusa), da stuccare e rasare.

WALL PLAQUE
To be fixed on a 503 universal connection box (not included), to plaster over and to level.

CODE

A814K0001KK



**ALIMENTATORE ELETTRONICO
STABILIZZATO**
220-240V 50/60Hz

**ELECTRONIC STABILIZED
DRIVER**
220-240V 50/60Hz

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
E903K0006KK	8W - 350mA	35	42	21,5	78
E903K0015KK	15W - 350mA	34	40	19	115
E907K0012KK	12W - 700mA	34	40	19	115
E907K0017KK	17W - 700mA	37	47	28	128
* E907K0030KK	30W - 700mA	44	54	30	147

LUNA

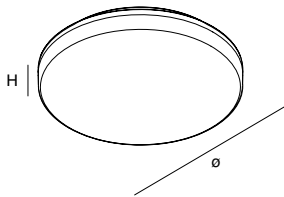


Apparecchio LED per installazione a plafone o a parete.

Base in policarbonato bianco, diffusore in policarbonato ad elevata trasmittanza
Disponibili versione con emergenza 1h integrata, e versione con sensore di presenza e luminosità. Alimentazione elettronica inclusa

LED fixture for wall or ceiling surface mounting.

Polycarbonate base in white color, polycarbonate diffuser with high transmittance 1h emergency version and presence/daylight detector version available. Electronic driver included.



LUNA TONDO

LUNA ROUND

POWER	Ø (mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
19W	280	48	1928 lm	104301.01	2030 lm	104302.01
36W	400	48	3724 lm	104303.01	3910 lm	104304.01

CON SENSORE DI PRESENZA - WITH PRESENCE DETECTOR

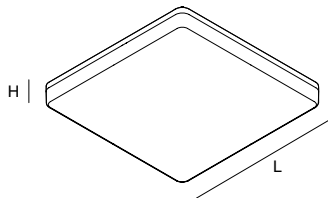
Tempo di attesa 90s. Soglia diurna 20Lux / Delay time 90sec. Daylight sensitivity 20Lux

POWER	Ø (mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
19W	280	48	1928 lm	104309.01	2030 lm	104310.01

EMERGENCY 1H

Flusso in emergenza / Emergency flux 19W 7% / 36W 8%

POWER	Ø (mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
19W	280	58	1928 lm	104311.01	2030 lm	104312.01
36W	400	58	3724 lm	104313.01	3910 lm	104314.01



LUNA QUADRATO

LUNA SQUARE

POWER	L(mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
19W	280	48	1840 lm	104305.01	1937 lm	104306.01
36W	400	48	3724 lm	104307.01	3920 lm	104308.01

DOWNLIGHT

MAU

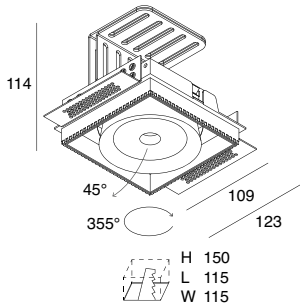
IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Downlight LED orientabile, per installazione ad incasso frameless o ad incasso con cornice, installabile su cartongesso di spessore 5-15 mm. Sorgente COB LED ad elevate prestazioni e comfort visivo, con resa cromatica CRI>90 e lente ad alto rendimento.
Vano ottico in pressofusione di alluminio verniciato bianco, controtelaio in pressofusione di alluminio anodizzato naturale (versione frameless) o cornice in lega di alluminio verniciata bianca. Dissipatore in lega di alluminio anodizzato nero.
Alimentatore elettronico 700mA da ordinare a parte.

Downlight LED adjustable, for recessed installation frameless or recessed with frame, installed on plasterboard 5-15 mm thick. COB LED source with high performance and visual comfort, with CRI>90 colour rendering and high performance lens.
Optical compartment in white painted die-cast aluminium, in natural anodized die-cast aluminium (frameless version) or in white painted aluminium alloy frame.
Black anodized aluminum alloy heatsink.
Electronic driver 700mA to order separately.

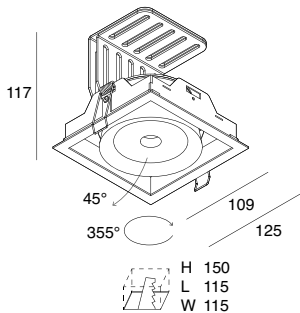


MAU FRAMELESS

Staffe di installazione incluse.
idoneo per controsoffitto di spessore da 5 a 15 mm.

Installation brackets included.
False ceiling thickness 5-15 mm.

POWER	BEAM	FLUX	3000K	FLUX	4000K
26W	12°	2598 lm	108101.01	2819 lm	108102.01
26W	36°	2680 lm	108103.01	2908 lm	108104.01



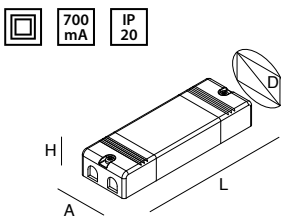
MAU FRAME

Molle in acciaio armonico incluse.
idoneo per controsoffitto di spessore da 5 a 15 mm.

Spring in harmonic steel included.
False ceiling thickness 5-15 mm.

POWER	BEAM	FLUX	3000K	FLUX	4000K
26W	12°	2598 lm	108105.01	2819 lm	108106.01
26W	36°	2680 lm	108107.01	2908 lm	108108.01

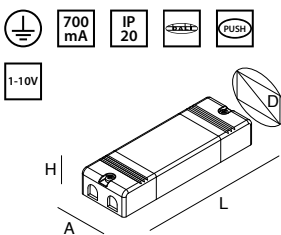
ACCESSORI ACCESSORIES



ALIMENTATORE ELETTRONICO
STABILIZZATO 700mA
220-240V 50/60Hz

ELECTRONIC STABILIZED
DRIVER 700mA
220-240V 50/60Hz

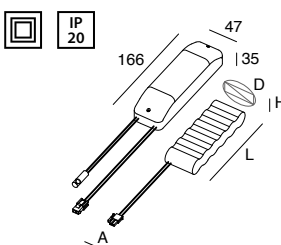
CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101311.99	30W	43	50	25	127



ALIMENTATORE ELETTRONICO
DIMMERABILE STABILIZZATO 700mA
220-240V 50/60Hz

ELECTRONIC DIMMABLE
STABILIZED DRIVER 700mA
220-240V 50/60Hz

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101312.99	40W	80	86	30	124



KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.

EMERGENCY KIT
to place on the false ceiling
next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212

Flusso in emergenza
Emergency flux

MAU 26W 24%

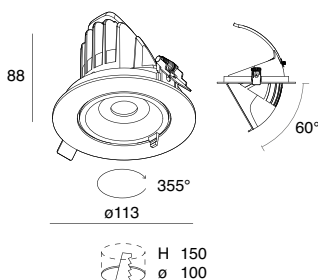
BLINK

Downlight LED orientabile di colore bianco, completo di molle in acciaio armonico per installazione ad incasso in battuta in controsoffitto di spessore fino a 15 mm. Cornice e corpo dissipante in lega di alluminio pressofusa verniciata. Alimentazione inclusa, con alimentatore elettronico stabilizzato collegato mediante connettore.

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017

White adjustable LED downlight, complete with spring in harmonic steel for recessed installation in false ceiling up to 15 mm thick. Frame and dissipating body in die-cast aluminium alloy painted. Power supply included, with stabilized electronic driver and connector.

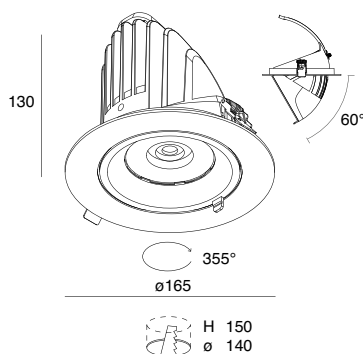


BLINK 13W
350mA

POWER	BEAM	FLUX	3000K	FLUX	4000K
13W	55°	1008 lm	<input type="checkbox"/>	1112 lm	<input type="checkbox"/>
			107801.01		107802.01

DALI - PUSH - 1-10V

POWER	BEAM	FLUX	3000K	FLUX	4000K
13W	55°	1008 lm	<input type="checkbox"/>	1112 lm	<input type="checkbox"/>
			107805.01		107806.01



BLINK 27W
700mA

POWER	BEAM	FLUX	3000K	FLUX	4000K
27W	55°	2065 lm	<input type="checkbox"/>	2326 lm	<input type="checkbox"/>
			107803.01		107804.01

DALI - PUSH - 1-10V

POWER	BEAM	FLUX	3000K	FLUX	4000K
27W	55°	2065 lm	<input type="checkbox"/>	2326 lm	<input type="checkbox"/>
			107807.01		107808.01

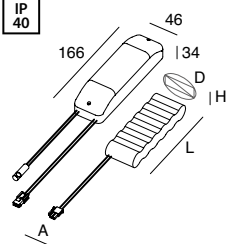
ACCESSORI ACCESSORIES



LENTE 24° - opzionale

24° LENS - optional

CODE	VERSION	BEAM	FLUX 3000K	FLUX 4000K
107809.99	13W	24°	1168 lm	1277 lm
107810.99	27W	24°	2223 lm	2518 lm



KIT DI ALIMENTAZIONE IN EMERGENZA

Completo di connettori polarizzati per il collegamento dell'alimentatore.

KIT FOR EMERGENCY
Polarized connectors included.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
102025.99	1h	46	59	23	138
102026.99	3h	80	92	44,5	212

Flusso in emergenza
Emergency flux

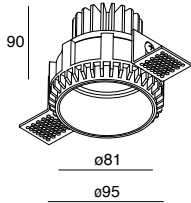
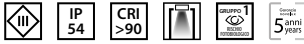
BLINK 13W	45%
BLINK 27W	22%

WELL

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI D.M. 11 OTT 2017 (C.A.M. Edilizia)
 THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017

Downlight LED per incasso da rasare, installabile su cartongesso di spessore 5-15 mm.
 Corpo tondo in pressofusione di alluminio verniciato, corpo quadrato in acciaio verniciato.
 Dissipatore e controtelaio in pressofusione di alluminio anodizzato.
 Alimentatore elettronico 500mA da ordinare a parte.

Frameless LED downlight, to be installed on 5-15 mm thickness plasterboard.
 Round body in painted die cast aluminium, square body in painted steel.
 Dissipater and housing in die cast anodized aluminium.
 Electronic driver 500mA to be ordered separately.



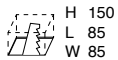
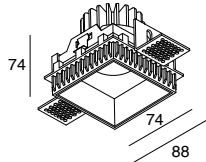
UGR <19

WELL TONDO

500mA
 idoneo per controsoffitto di spessore da 5 a 15 mm.

False ceiling thickness 5-15 mm.

POWER	BEAM	FLUX	3000K	3000K	FLUX	4000K	4000K
10W	36°	791 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	846 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>



WELL QUADRATO

500mA
 idoneo per controsoffitto di spessore da 5 a 15 mm.

False ceiling thickness 5-15 mm.

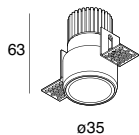
POWER	BEAM	FLUX	3000K	3000K	FLUX	4000K	4000K
10W	36°	831 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	889 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>

MINI WELL

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI D.M. 11 OTT 2017 (C.A.M. Edilizia)
 THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017

Downlight LED per incasso da rasare, installabile su cartongesso di spessore 5-15 mm.
 Corpo tondo e controtelaio in pressofusione di alluminio verniciato.
 Corpo quadrato e controtelaio in acciaio verniciato. Dissipatore in lega di alluminio anodizzato.
 Alimentatore elettronico 500mA da ordinare a parte.

Frameless LED downlight, to be installed on 5-15 mm thickness plasterboard.
 Round body and subframe in painted die-cast aluminium. Square body and subframe in painted steel. Heat sink in anodized aluminum alloy.
 Electronic driver 500mA to be ordered separately.

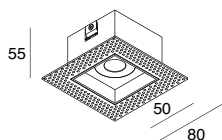


MINI WELL TONDO

500mA

UGR <19 *

POWER	BEAM	FLUX (white - black)	3000K	3000K	3000K	3000K
5W	36°	326 - 273 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>



MINI WELL QUADRATO

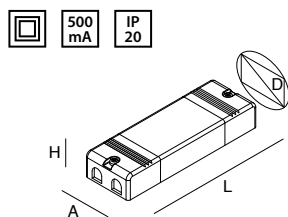
500mA

UGR <19 *

POWER	BEAM	FLUX (white - black)	3000K	3000K	3000K	3000K
5W	36°	381 - 365 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

WELL MINI WELL

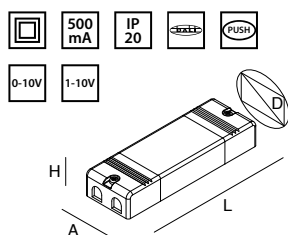
ACCESSORI ACCESSORIES



ALIMENTATORE ELETTRONICO
STABILIZZATO 500mA
220-240V 50/60Hz
idoneo per il collegamento in serie
di max 1 Well o 2 Mini Well.

ELECTRONIC STABILIZED
DRIVER 500mA
220-240V 50/60Hz
Suitable for the connection in series
of max 1 Well or 2 Mini Well.

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101307.99	15W	45	49	19	123

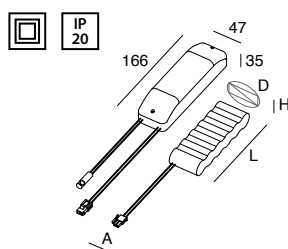


ALIMENTATORE ELETTRONICO
DIMMERABILE STABILIZZATO 500mA
220-240V 50/60Hz
idoneo per il collegamento in serie
di max 2 Well o 4 Mini Well.

Max 10 alimentatori gestibili in PUSH con
uno o più pulsanti NA in parallelo
(non necessita di cavetti di sincronizzazione).

ELECTRONIC DIMMABLE
STABILIZED DRIVER 500mA
220-240V 50/60Hz
Suitable for the connection in series
of max 2 Well or 4 Mini Well.
Max 10 drivers manageable in PUSH
with one or more NO buttons in parallel
(no synchronization cables required).

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101904.99	20W	52	58	26	156



KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.

EMERGENCY KIT
to place on the false ceiling
next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212

Flusso in emergenza
Emergency flux

WELL 10W	67%
MINI WELL 5W	76%

KONE

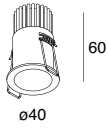
IL PRODOTTO RISPONDE AI REQUISITI PER EDIFICI PUBBLICI D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Downlight LED per incasso in cartongesso.
Corpo e dissipatore in lega di alluminio verniciata.
Molle in acciaio armonico per fissaggio su controsoffitto.
Alimentatore elettronico 350mA o 500mA da ordinare a parte.

LED downlight for recessed installation on plasterboard.
Body and dissipater made of painted aluminium alloy.
Clips for fixing to the false ceiling made of harmonic steel.
Electronic driver 350mA or 500mA to be ordered separately.

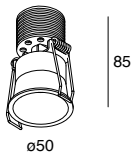


KONE 5W 500mA

Idoneo per controsoffitto di spessore da 5 a 20 mm.
Prevedere alimentatore remoto.

False ceiling thickness 5-20 mm.
Driver to be provided remotely.

POWER	BEAM	FLUX (white - black)	3000K	
5W	36°	273 - 326 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103623.01	.02

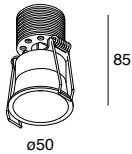


KONE 7W 350mA

Idoneo per controsoffitto di spessore da 5 a 20 mm.

False ceiling thickness 5-20 mm.

POWER	BEAM	FLUX (white - black)	3000K	
7W	36°	540 - 568 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103603.01	.02



KONE 7W CON RIFLETTORE BRUNITO INTERCAMBIABILE

350mA
Idoneo per controsoffitto di spessore da 5 a 20 mm.

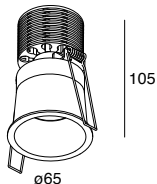
KONE 7W WITH INTERCHANGEABLE BURNISHED OPTIC

350mA
False ceiling thickness 5-20 mm.

POWER	BEAM	FLUX	3000K	
7W	36°	500 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103609.04	

RIFLETTORI COLORATI COLOURED OPTICS

FINISH	3000K	CODE
<input type="checkbox"/> Rame lucido - Shiny copper	524 lm	103612.14
<input type="checkbox"/> Oro opaco - Matt gold	502 lm	103612.15
<input type="checkbox"/> Ottone satinato - Satin brass	511 lm	103612.16



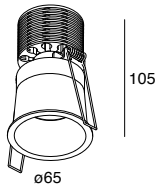
KONE 10W 500mA

Idoneo per controsoffitto di spessore da 5 a 30 mm.

False ceiling thickness 5-30 mm.

POWER	BEAM	FLUX (white - black)	3000K	
10W	36°	735 - 592 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103601.01	.02

POWER	BEAM	FLUX (white - black)	4000K	
10W	36°	787 - 696 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103602.01	.02



KONE 10W CON RIFLETTORE BRUNITO INTERCAMBIABILE

500mA
Idoneo per controsoffitto di spessore da 5 a 30 mm.

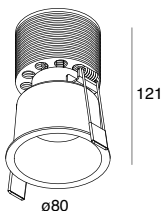
KONE 10W WITH INTERCHANGEABLE BURNISHED OPTIC

500mA
False ceiling thickness 5-30 mm.

POWER	BEAM	FLUX	3000K	
10W	36°	681 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103607.04	

RIFLETTORI COLORATI COLOURED OPTICS

FINISH	3000K	CODE
<input type="checkbox"/> Rame lucido - Shiny copper	730 lm	103611.14
<input type="checkbox"/> Oro opaco - Matt gold	664 lm	103611.15
<input type="checkbox"/> Ottone satinato - Satin brass	682 lm	103611.16



KONE 18W 500mA

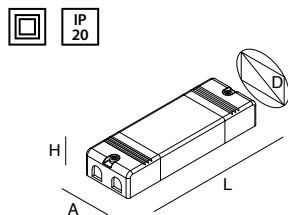
Idoneo per controsoffitto di spessore da 5 a 30 mm.

False ceiling thickness 5-30 mm.

POWER	BEAM	FLUX (white - black)	3000K	
18W	36°	1590 - 1429 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103615.01	.02

POWER	BEAM	FLUX (white - black)	4000K	
18W	36°	1754 - 1576 lm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			103616.01	.02

KONE

ACCESSORI
ACCESSORIES

ALIMENTATORE ELETTRONICO
STABILIZZATO
220-240V 50/60Hz
Collegamento in serie
di più faretti secondo tabella.

ELECTRONIC STABILIZED
DRIVER
220-240V 50/60Hz
Series connection of several
downlights according to table.

KONE 5W

CODE	POWER	N° KONE 5W	A (mm)	D (mm)	H (mm)	L (mm)
101307.99	15W - 500mA	2 max	45	49	19	123
101309.99	20W - 500mA	3 max	44	49	22	147

KONE 7W

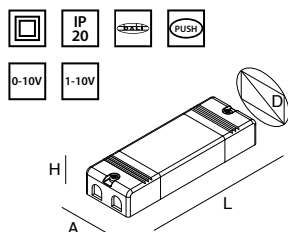
CODE	POWER	N° KONE 7W	A (mm)	D (mm)	H (mm)	L (mm)
103606.99	10W - 350mA	1 max	38	40	22	127
101310.99	15W - 350mA	2 max	44	49	22	147

KONE 10W

CODE	POWER	N° KONE 10W	A (mm)	D (mm)	H (mm)	L (mm)
101307.99	15W - 500mA	1 max	45	49	19	123

KONE 18W

CODE	POWER	N° KONE 18W	A (mm)	D (mm)	H (mm)	L (mm)
101309.99	20W - 500mA	1 max	44	49	22	147



ALIMENTATORE ELETTRONICO
DIMMERABILE STABILIZZATO
220-240V 50/60Hz
Collegamento in serie
di più faretti secondo tabella.
Max 10 alimentatori gestibili in
PUSH con uno o più pulsanti NA
in parallelo
(non necessita di cavetti di
sincronizzazione).

ELECTRONIC DIMMABLE
STABILIZED DRIVER
220-240V 50/60Hz
Series connection of several
downlights according to table.
Max 10 power supplies
manageable in PUSH with one or
more NO buttons in parallel
(no synchronization cables
required).

KONE 5W

CODE	POWER	N° KONE 5W	A (mm)	D (mm)	H (mm)	L (mm)
101904.99	20W - 500mA	3 max	52	58	26	156

KONE 7W

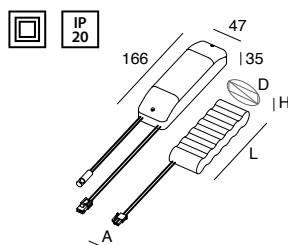
CODE	POWER	N° KONE 7W	A (mm)	D (mm)	H (mm)	L (mm)
103605.99	16W - 350mA	2 max	52	58	26	156

KONE 10W

CODE	POWER	N° KONE 10W	A (mm)	D (mm)	H (mm)	L (mm)
101904.99	20W - 500mA	2 max	52	58	26	156

KONE 18W

CODE	POWER	N° KONE 18W	A (mm)	D (mm)	H (mm)	L (mm)
101904.99	20W - 500mA	1 max	52	58	26	156



KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.

EMERGENCY KIT
to place on the false ceiling
next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212

Flusso in emergenza (max 1 pz)
Emergency flux (max 1 pc)

KONE 5W	76%
KONE 7W	95%
KONE 10W	67%
KONE 18W	36%

PIX

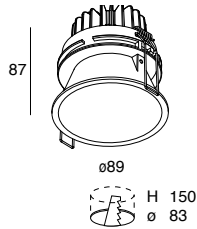
IL PRODOTTO RISPONDE AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Downlight LED per incasso in cartongesso o in muratura con cassaforma.
Corpo tondo in pressofusione di alluminio verniciato, corpo quadrato in lamiera di acciaio
verniciato. Dissipatore in pressofusione di alluminio anodizzato nero.
Alimentatore elettronico 500mA da ordinare a parte.

LED downlight for recessed installation on plasterboard or in concrete with housing box.
Round body in painted die cast aluminium, square body in painted steel.
Dissipater in die cast anodized aluminium.
Electronic driver 500mA to be ordered separately.



PIX TONDO

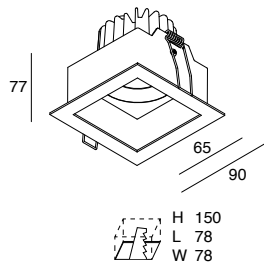
500mA

Idoneo per controsoffitto
di spessore da 5 a 30 mm

False ceiling thickness
5 - 30 mm



POWER	BEAM	FLUX	3000K	FLUX	4000K
10W	36°	786 lm	<input type="checkbox"/>	841 lm	<input type="checkbox"/>
		103703.01		103704.01	



PIX QUADRATO

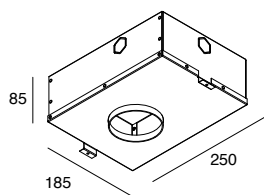
500mA

Idoneo per controsoffitto
di spessore da 5 a 30 mm

False ceiling thickness
5 - 30 mm

POWER	BEAM	FLUX	3000K	FLUX	4000K
10W	36°	777 lm	<input type="checkbox"/>	832 lm	<input type="checkbox"/>
		103701.01		103702.01	

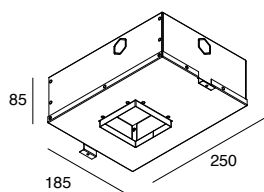
PIX

ACCESSORI
ACCESSORIES

CASSAFORMA TONDA PER MURATURA

ROUND HOUSING BOX
FOR CONCRETE INSTALLATION

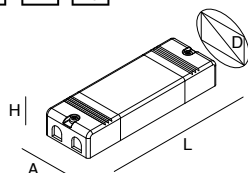
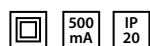
CODE

103706.99

CASSAFORMA QUADRATA PER MURATURA

SQUARE HOUSING BOX
FOR CONCRETE INSTALLATION

CODE

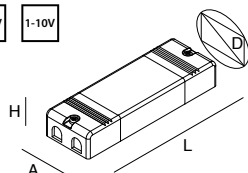
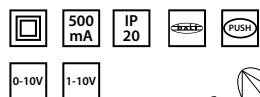
103705.99ALIMENTATORE ELETTRONICO
STABILIZZATO 500mA
220-240V 50/60HzELECTRONIC STABILIZED
DRIVER 500mA
220-240V 50/60Hz

CODE

101307.99

POWER A (mm) D (mm) H (mm) L (mm)

15W 45 49 19 123

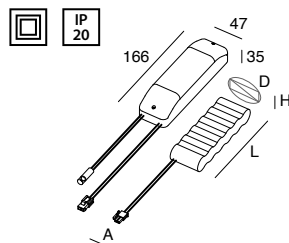
ALIMENTATORE ELETTRONICO
DIMMERABILE STABILIZZATO 500mA
220-240V 50/60Hzper il collegamento in serie di max 2 faretti.
Max 10 alimentatori gestibili in PUSH con
uno o più pulsanti NA in parallelo
(non necessita di cavetti di sincronizzazione).ELECTRONIC DIMMABLE
STABILIZED DRIVER 500mA
220-240V 50/60Hz
for the connection in series of max 2 fixtures.
Max 10 power supplies manageable in
PUSH with one or more NO buttons in
parallel (no synchronization cables required)

CODE

101904.99

POWER A (mm) D (mm) H (mm) L (mm)

20W 52 58 26 156

KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.EMERGENCY KIT
to place on the false ceiling
next to the fixture.

CODE

18002.99

TIME A (mm) D (mm) H (mm) L (mm)

1h 46 59 23 138

18003.99

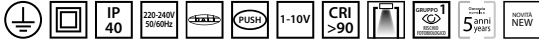
3h 80 92 45 212

Flusso in emergenza
Emergency flux**PIX 10W 67%**

NIK

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017

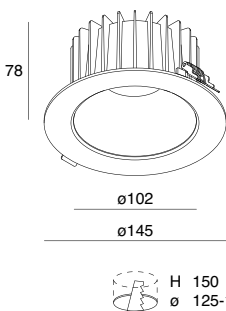


* Solo versione DALI/PUSH/1-10V

Downlight LED tondo o quadrato per installazione ad incasso in battuta in controsoffitto, completo di molle in acciaio armonico per spessori da 5-15 mm.
Elevate prestazioni, resa cromatica CRI>90 e alto comfort visivo grazie alla sorgente COB recessa e alle lenti in PMMA ad alto rendimento.
Cornice in lega di alluminio verniciata bianca, dissipatore verniciato nero.
Riflettore in policarbonato verniciato bianco oppure grigio, o metallizzato lucido in alto vuoto in alluminio super puro 99% a seconda della versione.
Alimentazione elettronica inclusa, da collocare a lato del prodotto.

Downlight LED round or square for recessed installation in plasterboard, complete with spring in harmonic steel for thickness 5-15 mm. High performance, CRI>90 colour rendering and high visual comfort thanks to the recessed COB source and high-performance PMMA lenses.
Frame in white painted aluminium alloy, black painted heat sink.
Reflector in white or grey painted polycarbonate, or glossy metallized in high vacuum in super pure aluminium 99% depending on the version.
Electronic power supply included, to be placed on the side of the fixture.

NIK TONDO 16W

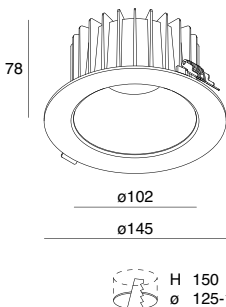


**NIK TONDO
16W**
Riflettore
BIANCO

POWER	BEAM	FLUX	3000K	FLUX	4000K
16W	24°	1613 lm	107901.01	1714 lm	107904.01
16W	36°	1554 lm	107902.01	1653 lm	107905.01
16W	60°	1706 lm	107903.01	1814 lm	107906.01

**NIK ROUND
16W**
WHITE
reflector

DALI-PUSH-1-10V					
POWER	BEAM	FLUX	3000K	FLUX	4000K
16W	24°	1613 lm	107919.01	1714 lm	107922.01
16W	36°	1554 lm	107920.01	1653 lm	107923.01
16W	60°	1706 lm	107921.01	1814 lm	107924.01

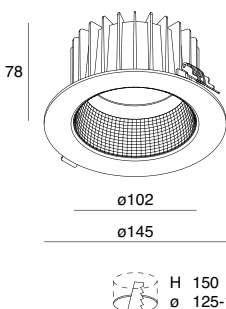


**NIK TONDO
16W**
Riflettore
GRIGIO

POWER	BEAM	FLUX	3000K	FLUX	4000K
16W	24°	1593 lm	107901.03	1694 lm	107904.03
16W	36°	1536 lm	107902.03	1633 lm	107905.03
16W	60°	1693 lm	107903.03	1800 lm	107906.03

**NIK ROUND
16W**
GREY
reflector

DALI-PUSH-1-10V					
POWER	BEAM	FLUX	3000K	FLUX	4000K
16W	24°	1593 lm	107919.03	1694 lm	107922.03
16W	36°	1536 lm	107920.03	1633 lm	107923.03
16W	60°	1693 lm	107921.03	1800 lm	107924.03



**NIK TONDO
16W**
Riflettore
UGR<19

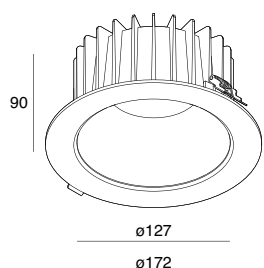
POWER	BEAM	FLUX	3000K	FLUX	4000K
16W	24°	1601 lm	107901.97	1702 lm	107904.97
16W	36°	1539 lm	107902.97	1636 lm	107905.97
16W	60°	1700 lm	107903.97	1807 lm	107906.97

**NIK ROUND
16W**
UGR<19
reflector

DALI-PUSH-1-10V					
POWER	BEAM	FLUX	3000K	FLUX	4000K
16W	24°	1601 lm	107919.97	1702 lm	107922.97
16W	36°	1539 lm	107920.97	1636 lm	107923.97
16W	60°	1700 lm	107921.97	1807 lm	107924.97

**UGR
<19**

NIK TONDO 22W



H 150
ø 150-165

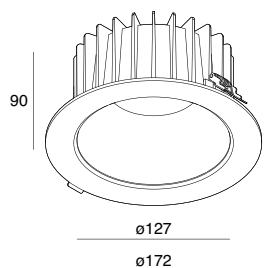
**NIK TONDO
22W**
Riflettore
BIANCO

**NIK ROUND
22W**
WHITE
reflector

POWER	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
22W	24°	2026 lm	107907.01	2231 lm	107910.01
22W	36°	2028 lm	107908.01	2233 lm	107911.01
22W	60°	2189 lm	107909.01	2411 lm	107912.01

DALI-PUSH-1-10V

POWER	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
22W	24°	2026 lm	107925.01	2231 lm	107928.01
22W	36°	2028 lm	107926.01	2233 lm	107929.01
22W	60°	2189 lm	107927.01	2411 lm	107930.01



H 150
ø 150-165

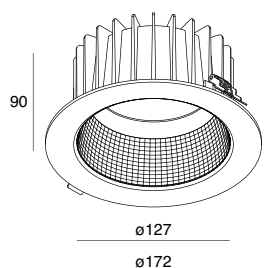
**NIK TONDO
22W**
Riflettore
GRIGIO

**NIK ROUND
22W**
GREY
reflector

POWER	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
22W	24°	2007 lm	107907.03	2211 lm	107910.03
22W	36°	2008 lm	107908.03	2212 lm	107911.03
22W	60°	2169 lm	107909.03	2389 lm	107912.03

DALI-PUSH-1-10V

POWER	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
22W	24°	2007 lm	107925.03	2211 lm	107928.03
22W	36°	2008 lm	107926.03	2212 lm	107929.03
22W	60°	2169 lm	107927.03	2389 lm	107930.03



H 150
ø 150-165

**NIK TONDO
22W**
Riflettore
UGR<19

**NIK ROUND
22W**
UGR<19
reflector

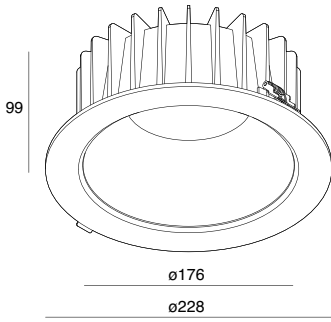
UGR
<19

POWER	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
22W	24°	2009 lm	107907.97	2213 lm	107910.97
22W	36°	1996 lm	107908.97	2198 lm	107911.97
22W	60°	2179 lm	107909.97	2400 lm	107912.97

DALI-PUSH-1-10V

POWER	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
22W	24°	2009 lm	107925.97	2213 lm	107928.97
22W	36°	1996 lm	107926.97	2198 lm	107929.97
22W	60°	2179 lm	107927.97	2400 lm	107930.97

NIK TONDO 32W



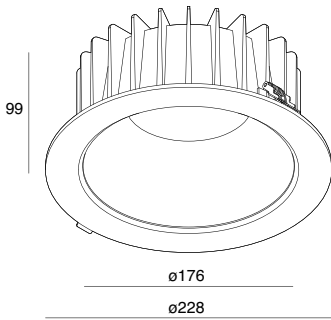
H 150
ø 200-210

NIK TONDO 32W Riflettore BIANCO

POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	24°	2910 lm	<input type="checkbox"/>	3172 lm	<input type="checkbox"/>
32W	36°	3006 lm	<input type="checkbox"/>	3276 lm	<input type="checkbox"/>
32W	60°	3041 lm	<input type="checkbox"/>	3314 lm	<input type="checkbox"/>

NIK ROUND 32W WHITE reflector

DALI-PUSH-1-10V					
POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	24°	2910 lm	<input type="checkbox"/>	3172 lm	<input type="checkbox"/>
32W	36°	3006 lm	<input type="checkbox"/>	3276 lm	<input type="checkbox"/>
32W	60°	3041 lm	<input type="checkbox"/>	3314 lm	<input type="checkbox"/>



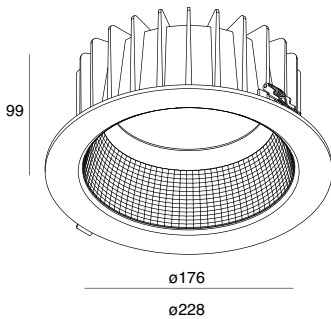
H 150
ø 200-210

NIK TONDO 32W Riflettore GRIGIO

POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	24°	2894 lm	<input type="checkbox"/>	3154 lm	<input type="checkbox"/>
32W	36°	2983 lm	<input type="checkbox"/>	3251 lm	<input type="checkbox"/>
32W	60°	3022 lm	<input type="checkbox"/>	3293 lm	<input type="checkbox"/>

NIK ROUND 32W GREY reflector

DALI-PUSH-1-10V					
POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	24°	2894 lm	<input type="checkbox"/>	3154 lm	<input type="checkbox"/>
32W	36°	2983 lm	<input type="checkbox"/>	3251 lm	<input type="checkbox"/>
32W	60°	3022 lm	<input type="checkbox"/>	3293 lm	<input type="checkbox"/>



H 150
ø 200-210

NIK TONDO 32W Riflettore UGR<19

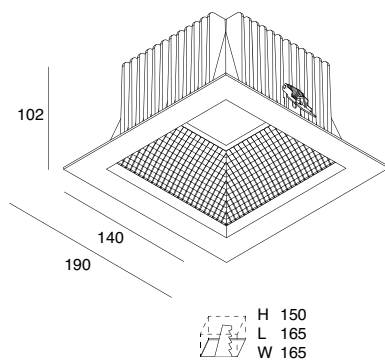
POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	24°	2898 lm	<input type="checkbox"/>	3159 lm	<input type="checkbox"/>
32W	36°	2998 lm	<input type="checkbox"/>	3267 lm	<input type="checkbox"/>
32W	60°	3043 lm	<input type="checkbox"/>	3316 lm	<input type="checkbox"/>

NIK ROUND 32W UGR<19 reflector

UGR
<19

DALI-PUSH-1-10V					
POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	24°	2898 lm	<input type="checkbox"/>	3159 lm	<input type="checkbox"/>
32W	36°	2998 lm	<input type="checkbox"/>	3267 lm	<input type="checkbox"/>
32W	60°	3043 lm	<input type="checkbox"/>	3316 lm	<input type="checkbox"/>

NIK QUADRATO



NIK QUADRATO
32W
Riflettore
UGR<19

NIK SQUARE
32W
UGR<19
reflector

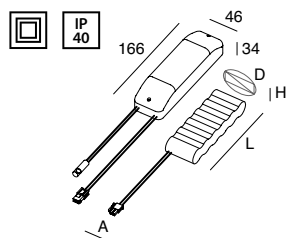


POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	60°	2488 lm	107937.97	2517 lm	107938.97

DALI-PUSH-1-10V

POWER	BEAM	FLUX	3000K	FLUX	4000K
32W	60°	2488 lm	107939.97	2517 lm	107940.97

ACCESSORI ACCESSORIES



KIT DI ALIMENTAZIONE IN EMERGENZA
da installare sul controsoffitto
a lato del prodotto.

KIT FOR EMERGENCY
to place on the false ceiling
next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
102025.99	1h	46	59	23	138
102026.99	3h	80	92	44,5	212

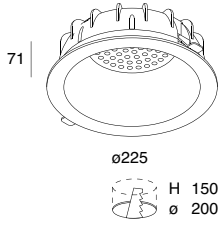
Flusso in emergenza
Emergency flux

NIK 16W	37%
NIK 22W	28%
NIK 32W	19%

GINNY

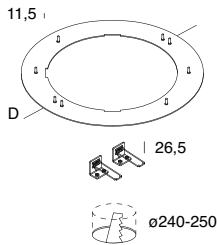
Downlight LED UGR<19 per installazione ad incasso in battuta su controsoffitto.
Cornice in materiale termoplastico stampato bianco, dissipatore in lega di alluminio verniciato a polvere, riflettore con metallizzazione in alluminio puro 99,9%, per deposizione in alto vuoto.
Schermo trasparente e molle in acciaio armonico, per fissaggio a controsoffitto di spessore 5-15 mm. Alimentazione elettronica inclusa.

LED downlight UGR<19 for false ceiling recessed installation.
Frame made of thermoplastic material white painted, dissipater made of aluminum alloy coated with deposition of super pure aluminum 99,9% by high vacuum process. Transparent flush and clips made of harmonic steel, for fixing to the false ceiling of thickness 5-15 mm. Electronic driver included.



POWER	BEAM	FLUX	3000K	FLUX	4000K
25W	68°	2750 lm	<input checked="" type="checkbox"/>	2934 lm	<input checked="" type="checkbox"/>
			104201.01		104202.01

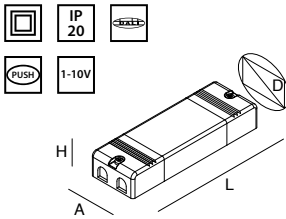
ACCESSORI ACCESSORIES



ADATTATORE
per installazione in foro da incasso
240-250 mm

ADAPTOR
For recessed installation hole
240-250 mm

CODE	D (mm)
11814.01	280



Kit di alimentazione PUSH/1-10V/DALI
220-240V 50/60Hz, per il collegamento
in serie di max. 2 Ginny

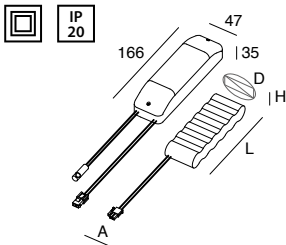
POWER SUPPLY KIT PUSH/1-10V/DALI
220-240V 50/60Hz, for series connection
of max. 2 Ginny

Cavetto di sincronizzazione
obbligatorio per dimmerazione PUSH.
Max 10 alimentatori sincronizzabili.

Synchronization cable
mandatory for PUSH dimming.
Max 10 synchronisable power supplies.

CODE	A (mm)	D (mm)	H (mm)	L (mm)
A902K0007KK	79	84	21	124

CODE	L (mm)
A902K0005KK	1500
A902K0022KK	4000



KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.

EMERGENCY KIT
to place on the false ceiling
next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212

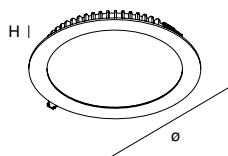
Flusso in emergenza
Emergency flux

GINNY 25W 25%

SLIM

Apparecchio LED per installazione ad incasso in battuta in controsoffitto.
Cornice e corpo dissipante in lega di alluminio pressofusa verniciata bianca.
Schermo diffusore in policarbonato opale e molle in acciaio armonico per il fissaggio a controsoffitto di spessore fino a 15 mm. Alimentazione elettronica inclusa, da collocare a lato del prodotto.

LED fixture for false ceiling recessed installation.
Frame and dissipater made of die-casting aluminum alloy, white painted.
Diffuser made of opal polycarbonate and clips made of harmonic steel, for fixing to the false ceiling of thickness up to 15 mm. Electronic driver included, to be placed next to the fixture.



9W	13W	20W
H 100	H 100	H 100
Ø 110	Ø 145	Ø 210-215

SLIM TONDO CRI>90

CRI
>90

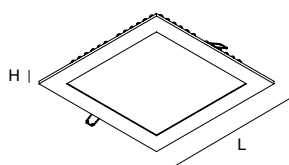
IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI D.M. 11 OTT 2017 (C.A.M. Edilizia)
THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017

POWER	Ø (mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
9W	125	25	950 lm	11820.01	970 lm	11819.01
13W	160	26	1210 lm	11818.01	1280 lm	11817.01
20W	230	28	1950 lm	11816.01	2000 lm	11815.01

SLIM TONDO CRI>80

SLIM ROUND CRI>80

POWER	Ø (mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
9W	125	25	1080 lm	11810.01	1100 lm	11811.01
13W	160	26	1400 lm	11804.01	1475 lm	11803.01
20W	230	28	2250 lm	11802.01	2300 lm	11801.01



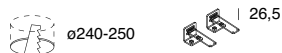
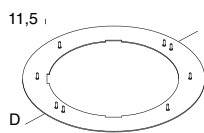
9W	13W	20W
H 100	H 100	H 100
L 95	L 145	L 210-215
W 95	W 145	W 210-215

SLIM QUADRATO CRI>80

SLIM SQUARE CRI>80

POWER	L (mm)	H (mm)	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
9W	110	24	1080 lm	11812.01	1100 lm	11813.01
13W	160	26	1400 lm	11808.01	1475 lm	11807.01
20W	230	28	2250 lm	11806.01	2300 lm	11805.01

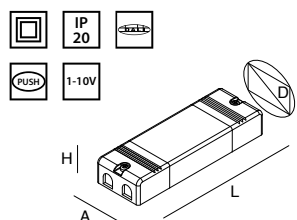
ACCESSORI ACCESSORIES



ADATTATORE PER SLIM TONDO 20W
per installazione in foro da incasso
240-250 mm, con molle.

ADAPTOR FOR SLIM ROUND 20W
For recessed installation hole
240-250 mm, clips included.

CODE	D (mm)
11814.01	280



KIT DI ALIMENTAZIONE PUSH/1-10/DALI
Per il collegamento in serie di max
4 Slim 9W, 3 Slim 13W o 2 Slim 20W

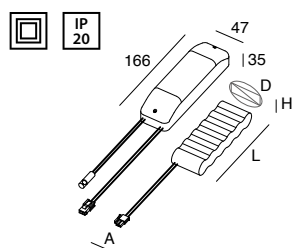
POWER SUPPLY KIT PUSH/1-10/DALI
For connection in series of max
4 Slim 9W, 3 Slim 13W o 2 Slim 20W

Cavetto di sincronizzazione
obbligatorio per dimmerazione PUSH.
Max 10 alimentatori sincronizzabili.

Synchronization cable
mandatory for PUSH dimming.
Max 10 synchronisable power supplies.

CODE	A (mm)	D (mm)	H (mm)	L (mm)
11809.99	79	84	22	124

CODE	L (mm)
A902K0005KK	1500
A902K0022KK	4000



KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.

EMERGENCY KIT
to place on the false ceiling
next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212

Flusso in emergenza
Emergency flux

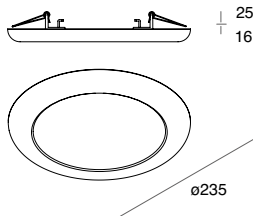
SLIM 9W	70%
SLIM 13W	48%
SLIM 20W	30%

CREP



Apparecchio LED per installazione a plafone o ad incasso in battuta in controsoffitto. Temperatura di colore delle sorgenti, selezionabile con selettore sul retro dell'apparecchio in 3000K, 4000K o 5400K. Potenza totale settabile, tra tre disponibili (max 16W). Corpo in policarbonato e schermo diffusore in polistirene opale. Staffa di installazione in acciaio. Molle in acciaio armonico per fissaggio a controsoffitto di spessore fino a 15 mm, che permettono la regolazione in funzione della dimensione del foro da incasso disponibile (65 - 205 mm). Alimentazione elettronica inclusa, integrata nel corpo dell'apparecchio.

LED fixture for ceiling or recessed installation in false ceiling. Source color temperature, selectable with selector on the back of the fixture in 3000K, 4000K or 5400K. Total power adjustable, between three available (max 16W). Polycarbonate body and diffuser screen in opal polystyrene. Steel installation bracket. Springs in harmonic steel for fastening to false ceiling thickness up to 15 mm, which allow adjustment according to the size of the recessed hole available 65 - 205 mm). Electronic power supply included, integrated in the body of the fixture.

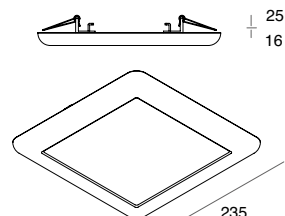


CREP TONDO
CREP ROUND

H 100
ø 65-205

POWER variable*	Ø (mm)	H (mm)	FLUX	<input type="checkbox"/>
10W / 13W / 16W	235	16	variable*	107501.01

Temperatura di colore delle sorgenti, selezionabile con selettore	LED colour			FLUX / POWER		
	10W	13W	16W			
Source color temperature, selectable with selector	3000K	1094 / 1387 / 1642 lm		4000K	1173 / 1516 / 1826 lm	
	5400K	1134 / 1447 / 1696 lm				



CREP QUADRATO
CREP SQUARE

H 100
ø 65-205

POWER variable*	L (mm)	H (mm)	FLUX	<input type="checkbox"/>
10W / 13W / 16W	235	16	variable*	107502.01

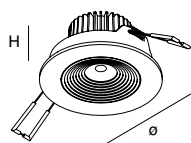
Temperatura di colore delle sorgenti, selezionabile con selettore	LED colour			FLUX / POWER		
	10W	13W	16W			
Source color temperature, selectable with selector	3000K	1094 / 1387 / 1642 lm		4000K	1173 / 1516 / 1826 lm	
	5400K	1134 / 1447 / 1696 lm				

PINA



Downlight LED UGR<19 orientabile per installazione ad incasso in controsoffitto. Cornice e corpo dissipante in lega di alluminio pressofusa verniciata bianca. Vano di protezione componenti interni in ABS bianco, lente in PMMA ottico e molle in acciaio armonico per il fissaggio a controsoffitto di spessore fino a 15 mm. Alimentazione elettronica inclusa.

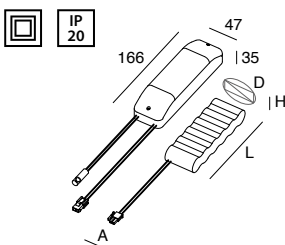
Adjustable LED downlight UGR<19 for false ceiling recessed installation. Frame and dissipater made of die-casting aluminum alloy, white painted. Protection box for internal components made of white ABS, lens made of optical PMMA and clips made of harmonic steel, for fixing to the false ceiling of thickness up to 15 mm. Electronic driver included.



3W H 100 ø 72-74 α ± 20°
7W H 100 ø 96-98 α ± 5°
12W H 100 ø 120-124 α ± 20°

POWER	Ø (mm)	H (mm)	BEAM	FLUX	3000K <input type="checkbox"/>	FLUX	4000K <input type="checkbox"/>
3W	85	50	30°	240 lm	13002.01	250 lm	13001.01
7W	109	60	30°	580 lm	13004.01	600 lm	13003.01
12W	138	69	30°	1000 lm	13006.01	1050 lm	13005.01

ACCESSORI SOLO PER VERSIONI 7W E 12W ACCESSORIES ONLY 7W AND 12W VERSIONS



KIT DI EMERGENZA
da installare sul controsoffitto a lato del prodotto.

EMERGENCY KIT
to place on the false ceiling next to the fixture.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212

Flusso in emergenza
Emergency flux

PINA 3W	-
PINA 7W	94%
PINA 12W	50%

TRACK

ALL-TRACK

Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione.

Profilo in lega di alluminio verniciata contenente i conduttori in rame.

Compatibile con Lucky Evo e proiettori Dali e Gala (on-off e DALI).

L1/L2/L3/N/Terra (16A 230V) e D+/D-(segnale DALI, 0-10V, 1-10V).

Non utilizzabile comando di dimmerazione a pulsante a 230V.

La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 18908.99 oppure 18906.99).

Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management.

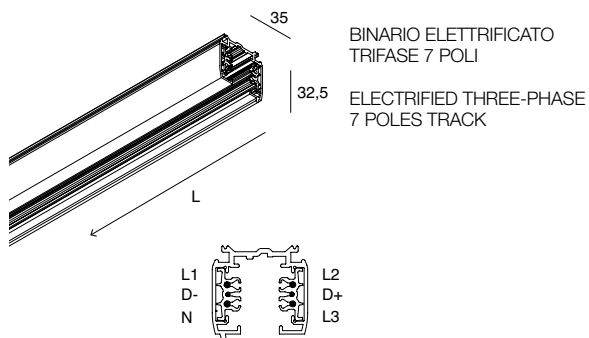
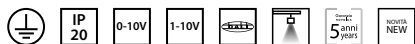
Painted aluminium alloy profile containing copper conductors.

Compatible with Lucky Evo and Dali and Gala projectors (on-off and DALI).

L1/L2/L3/N/PE (16A 230V) and D+/D-(DALI signal, 0-10V, 1-10V).

230V push-button dimming control not available. The PUSH function is

only allowed with button interface interposition with DALI output. (cod. 18908.99 or 18906.99).



BINARIO ELETTTRIFICATO
TRIFASE 7 POLI

ELECTRIFIED THREE-PHASE
7 POLES TRACK

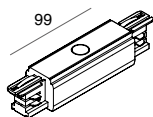
CODE L (mm)

106701.01 .02 1000

106702.01 .02 2000

106703.01 .02 3000

ACCESSORI ACCESSORIES

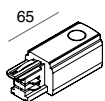


ALIMENTAZIONE CENTRALE
E GIUNTO LINEARE

CENTRAL FEED JOINT

CODE

106704.01 .02



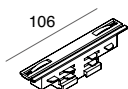
ALIMENTAZIONE DI TESTA

START LIVE END

CODE VERSION

106705.01 .02 destra / right

106706.01 .02 sinistra / left



GIUNTO LINEARE
ELETTTRIFICATO

ELECTRIFIED
STRAIGHT JOINT

CODE

106707.02

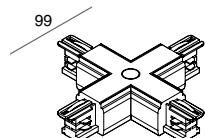


CHIUSURA TERMINALE

DEAD END

CODE

106708.01 .02

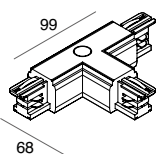


GIUNTO a X
alimentabile

X-feed JOINT

CODE

106709.01 .02



GIUNTO a T
alimentabile

T-feed JOINT

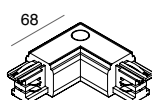
CODE VERSION

106710.01 .02 interno sinistro / inside left

106711.01 .02 interno destro / inside right

106712.01 .02 esterno sinistro / outside left

106713.01 .02 esterno destro / outside right



GIUNTO a L
alimentabile

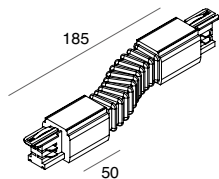
L-feed JOINT

CODE VERSION

106714.01 .02 interno / inside

106715.01 .02 esterno / outside

**ACCESSORI
ACCESSORIES**



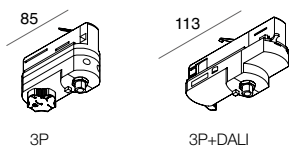
GIUNTO FLESSIBILE ALIMENTABILE
FLEXIBLE FEED JOINT

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
106716.01		.02



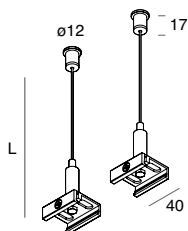
STAFFA DI FISSAGGIO
A PLAFONE (1 pz.)
BRACKET FOR CEILING
MOUNTING (1 pc)

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
106717.01		.02



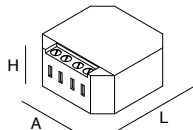
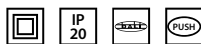
ADATTATORE MECCANICO/ELETTRICO
NON CABLATO 6A (1 pz.)
carico massimo 10 kg
MECHANICAL/ELECTRIC
NOT WIRED ADAPTOR 6A (1 pc)
maximum load 10 kg

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
106718.01		.02	3P
106719.01		.02	3P+DALI



KIT DI SOSPENSIONE (2 pz.)
SUSPENSION KIT (2 pcs)

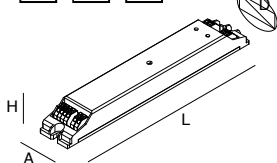
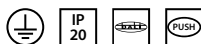
CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
106721.01		.02	3000



PULSANTE DIGITALE DALI PCU
Vedere sezione Gestione Luce
per ulteriori specifiche.

DIGITAL DALI PCU BUTTON
See Light Management section
for further specifications.

CODE	A (mm)	H (mm)	L (mm)
18908.99	48	22	48



DALI REPEATER
Amplificatore per sistema DALI.
Vedere sezione Gestione Luce
per ulteriori specifiche.

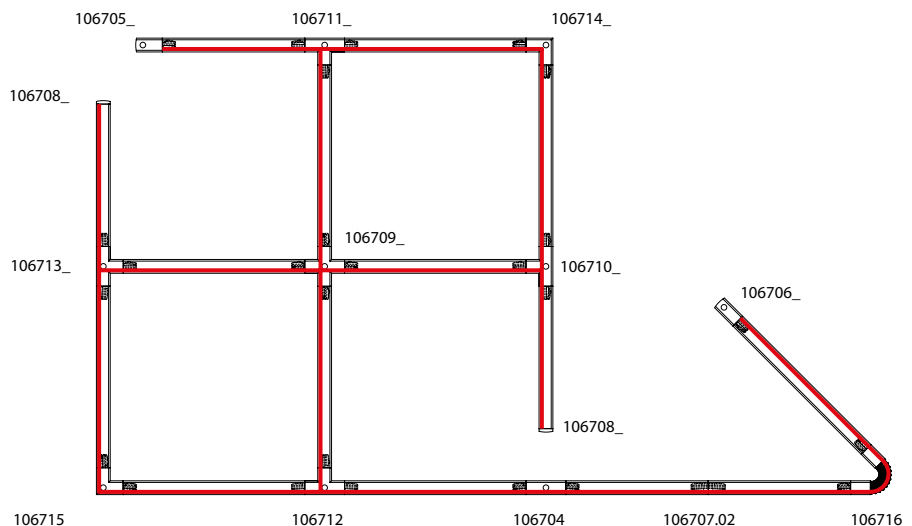
DALI REPEATER
Amplifier for DALI system.
See Light Management section
for further specifications.

CODE	A (mm)	D (mm)	H (mm)	L (mm)
18906.99	30	37	21	189

ALL-TRACK

Polarità
Polarity

Vista dall'alto
Top view



DALÌ

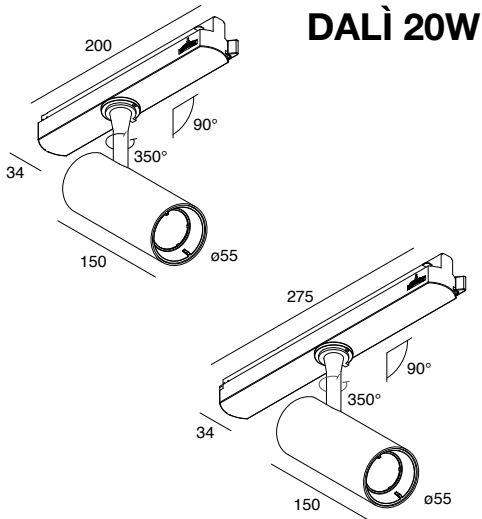
IL PRODOTTO RISPONDE AI REQUISITI PER EDIFICI PUBBLICI D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



Spot LED orientabile per installazione a binario elettrificato All-Track.
 Ottiche intercambiabili 15° e 38°.
 Corpo in lega di alluminio estruso verniciato a polvere, anello nero in tecnopolimero (incluso) e verniciato nella versione oro (opzionale).
 Lente in policarbonato, adattatore plastico per binario incluso.
 Alimentatore elettronico o dimmerabile DALI integrato nell'adattatore.

Adjustable spotlight for electrified All-Track. Interchangeable optics.
 Body made of powder coated aluminium alloy, technopolymer black ring (included) and gold painted version (optional).
 Lens in polycarbonate, integrated plastic adaptor for track.
 Electronic or dimmable DALI driver integrated into the adaptor.

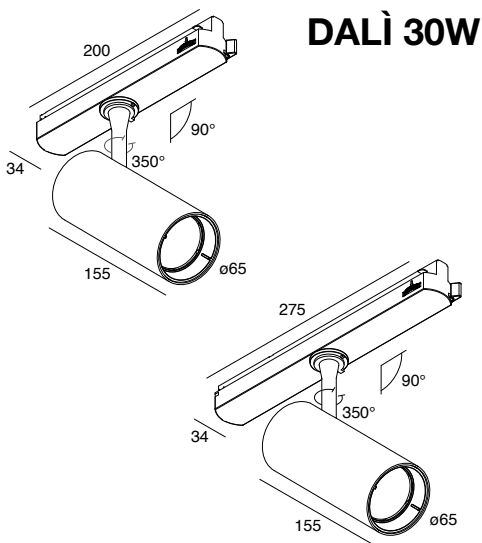


DALÌ 20W

POWER	BEAM	FLUX	3000K	FLUX	4000K
20W	15° 38°	1632 lm 1651 lm	<input checked="" type="checkbox"/> 106101.01	1744 lm 1767 lm	<input type="checkbox"/> 106105.01



POWER	BEAM	FLUX	3000K	FLUX	4000K
20W	15° 38°	1632 lm 1651 lm	<input checked="" type="checkbox"/> 106103.01	1744 lm 1767 lm	<input type="checkbox"/> 106107.01

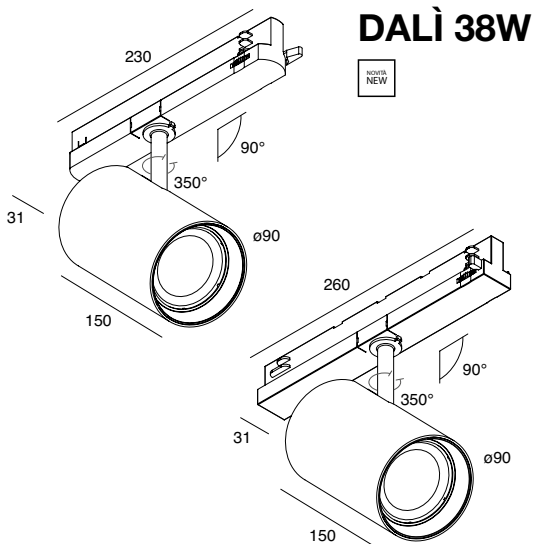


DALÌ 30W

POWER	BEAM	FLUX	3000K	FLUX	4000K
30W	15° 38°	2329 lm 2356 lm	<input checked="" type="checkbox"/> 106102.01	2516 lm 2546 lm	<input type="checkbox"/> 106106.01



POWER	BEAM	FLUX	3000K	FLUX	4000K
30W	15° 38°	2329 lm 2356 lm	<input checked="" type="checkbox"/> 106104.01	2516 lm 2546 lm	<input type="checkbox"/> 106108.01



DALÌ 38W

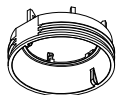


POWER	BEAM	FLUX	3000K	FLUX	4000K
38W	15° 38°	4142 lm 4221 lm	<input checked="" type="checkbox"/> 106115.01	4351 lm 4433 lm	<input type="checkbox"/> 106117.01

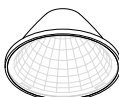


POWER	BEAM	FLUX	3000K	FLUX	4000K
38W	15° 38°	4142 lm 4221 lm	<input checked="" type="checkbox"/> 106116.01	4351 lm 4433 lm	<input type="checkbox"/> 106118.01

DALI

ACCESSORI
ACCESSORIESANELLO DECORATIVO ORO
opzionaleDECORATIVE GOLD RING
optionalCODE VERSION

106109.15	20W
106110.15	30W
106120.15	38W

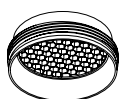


LENTE 55° - opzionale

LENS 55° - optional

CODE VERSION

106113.00	20W
106114.00	30W
106119.00	38W

SCHERMO A NIDO D'APE
anti-abbagliamento con ghiera in
alluminio verniciato - Ø 52 mmHONEYCOMB ANTI-GLARE
ACCESSORY with painted aluminum
ring - Ø 52 mmCODE VERSION

106111.02	20W
106112.02	30W
106121.02	38W

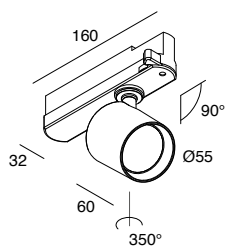
GALA

IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017

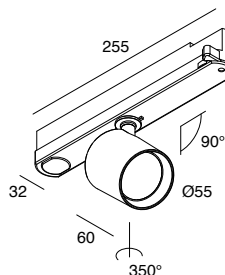
Spot LED orientabile per installazione a binario elettrificato All-Track.

Corpo in lega di alluminio pressofuso verniciato a polvere, lente in policarbonato, adattatore
plastico per binario. Alimentatore elettronico o dimmerabile DALI integrato nell'adattatore.

Adjustable spotlight for electrified All-Track.

Body made of powder coated aluminium alloy, lens in polycarbonate, plastic adaptor for track.
Electronic or dimmable DALI driver integrated into the adaptor.

POWER	BEAM	FLUX	3000K		FLUX	4000K	
12W	14°	1055 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1160 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12W	34°	1115 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1226 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>



DALI

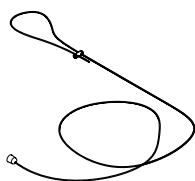
POWER	BEAM	FLUX	3000K		FLUX	4000K	
12W	14°	1055 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1160 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12W	34°	1115 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1226 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>

GALA

ACCESSORI
ACCESSORIESSCHERMO A NIDO D'APE
anti-abbagliamento - Ø 50 mmHONEYCOMB ANTI-GLARE
ACCESSORY - Ø 50 mmCODE **1018A4.02**

LED PANEL

SCHOOL

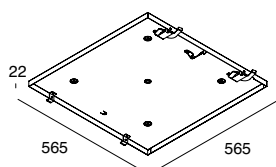
ACCESSORI
ACCESSORIES

KIT ANTICADUTA
Cavo in acciaio da fissare a soffitto o strutture tramite morsetto in ottone nichelato e aggancio a vite sul pannello.

ANTI FALL-OUT KIT
Steel cable to be fixed to the ceiling or structures using a nickel-plated brass clamp and screwed on the panel.

CODE L (mm)

104119.99 3000



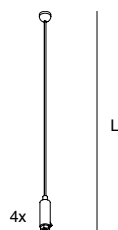
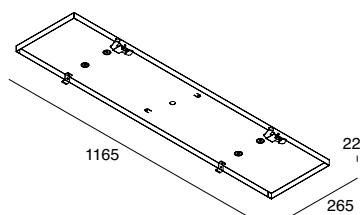
KIT PER INSTALLAZIONE A PLAFONE
Altezza totale, compreso apparecchio, 40 mm
Accessorio opzionale per installazione a sospensione.

KIT FOR CEILING MOUNTING
Overall height, including lighting fixture, 40 mm
Optional accessory for suspended mounting.

CODE VERSION

104108.01 600x600

104109.01 1200x300

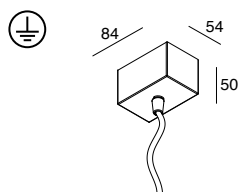


CAVI DI SOSPENSIONE (4pz)
per versioni 600x600 e 1200x300.
Accessorio compatibile con il kit per installazione a plafone.

SUSPENSION CABLES (4pcs)
For 600x600 and 1200x300 versions
Suitable for the kit for ceiling mounting

CODE L (mm)

104110.99 1200



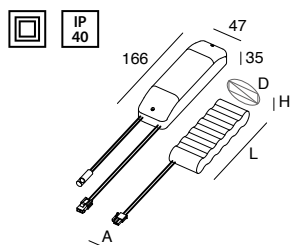
KIT DI ALIMENTAZIONE PER SOSPENSIONE

POWER SUPPLY KIT FOR SUSPENSION

CODE L (mm) Cavo / Cable (mm²)

12120.01 1200 3x1,5

12122.01 1200 5x1,5



KIT DI ALIMENTAZIONE IN EMERGENZA
Per versioni 600x600 e 1200x300.
Completo di connettori polarizzati per il collegamento dell'alimentatore
Kit emergenza 3H non idoneo per installazione a plafone.

KIT FOR EMERGENCY
For 600x600 and 1200x300 versions.
Polarized connectors included
3H emergency kit non suitable for ceiling mounting.

CODE TIME A (mm) D (mm) H (mm) L (mm)

102025.99 1h 46 59 23 138

102026.99 3h 80 92 44,5 212

Flusso in emergenza
Emergency flux

SCHOOL 600x600 30W 19%

SCHOOL 600x600 20W 30%

SCHOOL 1200x300 50W 11%

SCHOOL 1200x300 30W 20%

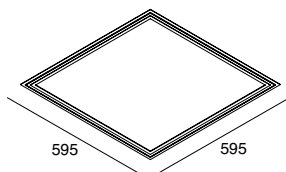
FRAME PANEL



Cornice luminosa LED in lega di alluminio verniciata a polvere di colore bianco. Installabile ad incasso su controsoffitto a pannelli 600x600 mm con struttura a vista senza accessori, o su cartongesso liscio con apposito accessorio da ordinare a parte.

Alimentatore elettronico incluso.

LED frame made of aluminum alloy, powder-coated in white colour. Suitable for installation on visible ceiling structures 600x600 mm. Can be flush recessed with a special kit to be ordered separately. Electronic power supply included.



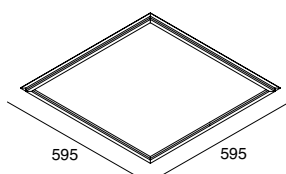
FRAME PANEL

Diffusore opale complanare al piano del soffitto.

Pannello di chiusura da rifilare prima di essere alloggiato all'interno del prodotto.

Levelled recessed opal diffuser. The closing panel to be trimmed before being housed inside the product.

POWER	FLUX	3000K	FLUX	4000K
35W	3150 lm	<input checked="" type="checkbox"/>	3214 lm	<input checked="" type="checkbox"/>



FRAME PANEL TL

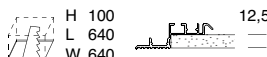
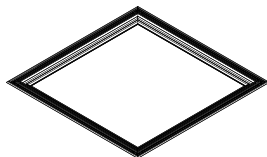
Diffusore opale sporgente rispetto al piano del soffitto.

Pannello di chiusura da forare per il passaggio cavo di alimentazione.

Protruding opal screen with respect to the ceiling level. The closing panel must be drilled to allow the passage of the panel power cable.

POWER	FLUX	3000K	FLUX	4000K
35W	3860 lm	<input checked="" type="checkbox"/>	4015 lm	<input checked="" type="checkbox"/>

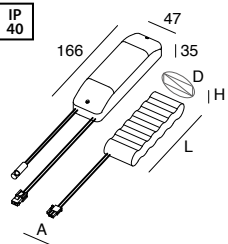
ACCESSORI ACCESSORIES



KIT PER INSTALLAZIONE AD INCASSO A RASAMENTO
Profilo da rasare su cartongesso di spessore 12,5 mm. Il pannello si installa in appoggio.

KIT FOR LEVELLED RECESSED INSTALLATION
Profile to be levelled on 12,5 mm thick plasterboard.

CODE	L (mm)
102028.99	600x600



KIT ALIMENTAZIONE IN EMERGENZA
Completo di connettori polarizzati per il collegamento dell'alimentatore.

KIT FOR EMERGENCY
Polarized connectors included.

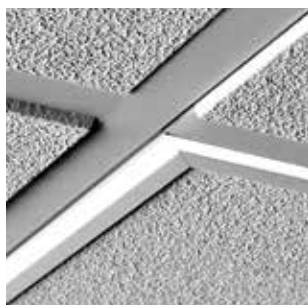
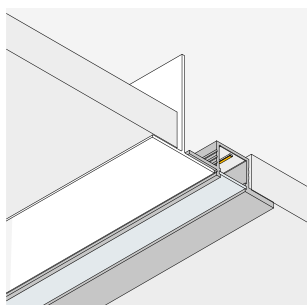
CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
102025.99	1h	46	59	23	138
102026.99	3h	80	92	44,5	212

Flusso in emergenza
Emergency flux

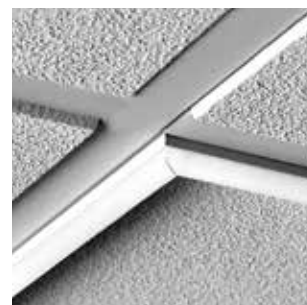
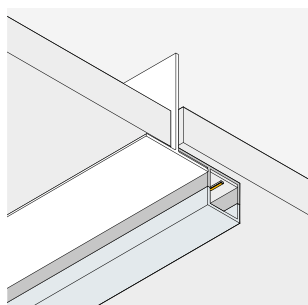
FRAME PANEL 35W 17%

FRAME PANEL TL 35W 17%

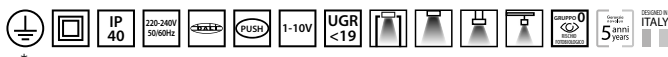
FRAME PANEL



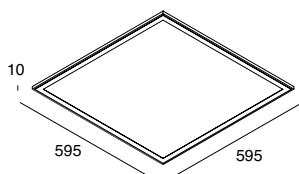
FRAME PANEL TL



THE PANEL 2



* Solo versione DALI/PUSH/1-10V

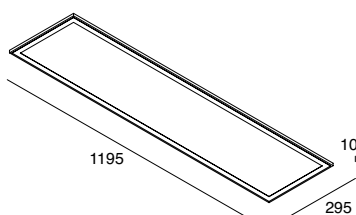


THE PANEL 2
600x600

POWER	FLUX	3000K	FLUX	4000K
35W	3343 lm	<input type="checkbox"/> 102001.01	3447 lm	<input type="checkbox"/> 102002.01

DALI-PUSH-1-10V

POWER	FLUX	3000K	FLUX	4000K
35W	3343 lm	<input type="checkbox"/> 102035.01	3447 lm	<input type="checkbox"/> 102036.01



THE PANEL 2
1200x300

POWER	FLUX	3000K	FLUX	4000K
35W	3343 lm	<input type="checkbox"/> 102007.01	3447 lm	<input type="checkbox"/> 102008.01

DALI-PUSH-1-10V

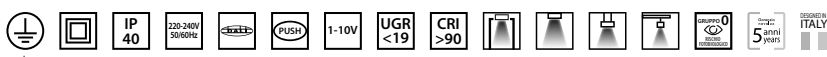
POWER	FLUX	3000K	FLUX	4000K
35W	3343 lm	<input type="checkbox"/> 102037.01	3447 lm	<input type="checkbox"/> 102038.01

THE PANEL 2 MICROPRISMATICO

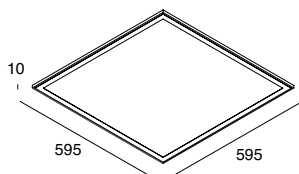


IL PRODOTTO RISPONDEnte AI REQUISITI PER EDIFICI PUBBLICI
D.M. 11 OTT 2017 (C.A.M. Edilizia)

THE PRODUCT COMPLIES WITH THE REQUIREMENTS FOR
PUBLIC BUILDINGS, MINISTERIAL DECREE OF 11th OCT 2017



* Solo versione DALI/PUSH/1-10V

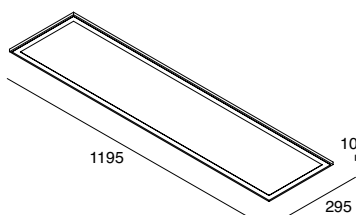


THE PANEL 2
MICROPRISMATICO
600x600

POWER	FLUX	3000K	FLUX	4000K
32W	3386 lm	<input type="checkbox"/> 102043.01	3490 lm	<input type="checkbox"/> 102044.01

DALI-PUSH-1-10V

POWER	FLUX	3000K	FLUX	4000K
32W	3386 lm	<input type="checkbox"/> 102045.01	3490 lm	<input type="checkbox"/> 102046.01



THE PANEL 2
MICROPRISMATICO
1200x300

POWER	FLUX	3000K	FLUX	4000K
32W	3386 lm	<input type="checkbox"/> 102047.01	3490 lm	<input type="checkbox"/> 102048.01

DALI-PUSH-1-10V

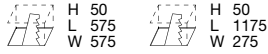
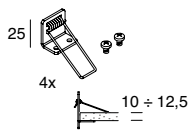
POWER	FLUX	3000K	FLUX	4000K
32W	3386 lm	<input type="checkbox"/> 102049.01	3490 lm	<input type="checkbox"/> 102050.01

Pannello LED con cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore microprismatico UGR<19 in PMMA resistente ai raggi UV. Versione 600x600 mm installabile ad incasso su controsoffitto a pannelli 600x600 mm con struttura a vista senza accessori, per le altre installazioni prevedere gli opportuni accessori da ordinare a parte. Alimentatore elettronico incluso.

LED panel with frame made of white powder coated aluminium alloy, micro-prismatic diffuser UGR<19 in PMMA, UV resistant. No accessories needed for installation on 600x600 mm visible-structure ceiling, accessories for other installations to be ordered separately. Integrated electronic driver.

THE PANEL 2

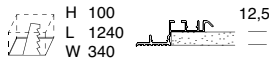
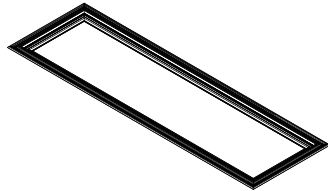
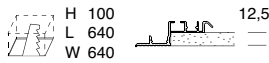
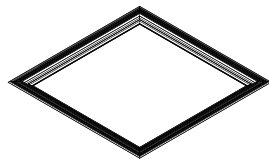
ACCESSORI PER INSTALLAZIONE AD INCASSO ACCESSORIES FOR RECESSED MOUNTED



KIT MOLLE PER INSTALLAZIONE AD INCASSO
Per versioni 600x600 e 1200x300, per installazione in battuta in cartongesso di spessore 10-12,5 mm.

SPRINGS KIT FOR RECESSED INSTALLATION
For 600x600 and 1200x300 versions, for installation by frame contrasting in plasterboard of thickness 10-12,5 mm.

CODE

16215.99

KIT PER INSTALLAZIONE AD INCASSO A RASAMENTO

Profilo da rasare su cartongesso di spessore 12,5 mm.
Il pannello si installa in appoggio

KIT FOR LEVELLED RECESSED INSTALLATION
Profile to be levelled on 12,5 mm thick plasterboard.

CODE

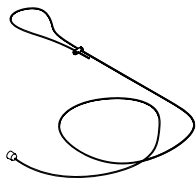
VERSION

102028.99

600x600

102029.99

1200x300



KIT ANTICADUTA
Cavo in acciaio da fissare a soffitto o strutture tramite morsetto in ottone nichelato e aggancio a vite sul pannello.

ANTI FALL-OUT KIT
Steel cable to be fixed to the ceiling or structures using a nickel-plated brass clamp and screwed on the panel.

CODE

L (mm)

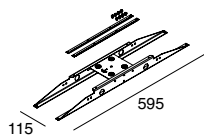
102031.99

3000

Per accessori di installazione su controsoffitti a struttura nascosta, contattare l'ufficio tecnico Novalux.
For installation accessories on concealed grid ceilings, please contact Novalux technical office.

THE PANEL 2

ACCESSORI PER INSTALLAZIONE A PLAFONE ACCESSORIES FOR CEILING MOUNTED

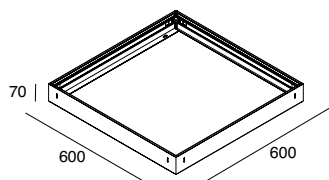


KIT PER INSTALLAZIONE A PLAFONE
Per versioni 600x600 e 1200x300, non installabile a parete o in fila continua.
Distanza tra prodotto e soffitto 40 mm.

CODE

16213.99

KIT FOR CEILING MOUNTING
For 600x600 and 1200x300 versions, not suitable for wall surface or continuous line installation.
Distance between the fixture and the ceiling 40 mm.



BOX PER INSTALLAZIONE A PLAFONE 600X600
Kit da assemblare, non installabile a parete. Idoneo per l'alloggiamento del kit di emergenza (102025.99/102026.99).

CODE

102033.01

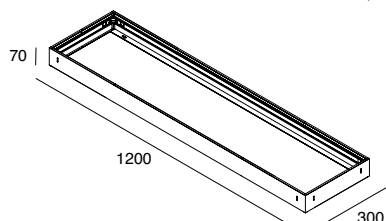
VERSION

600x600

102034.01

1200x300

KIT FOR CEILING MOUNTING 600x600
To be assembled, not suitable for wall surface mounting.
Suitable for emergency kit (102025.99/102026.99).



BOX DECORATIVO PER INSTALLAZIONE A PLAFONE
Superficie esterna verniciata bianca o nera, interno bianco. Non installabile a parete. Non idoneo per l'alloggiamento del kit di emergenza.

CODE

102051.01

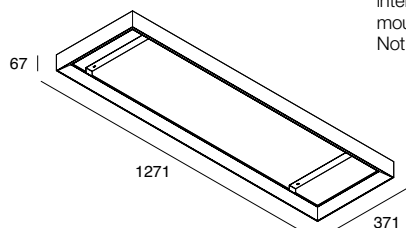
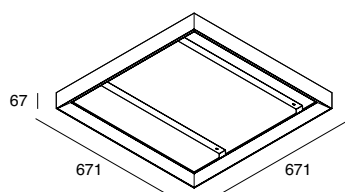
VERSION

.02 600x600

102052.01

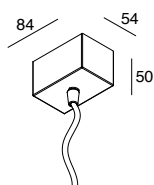
.02 1200x300

DECORATIVE BOX FOR CEILING MOUNTING
External surface white or black painted, internal white. Not suitable for wall surface mounting.
Not suitable for emergency kit.



THE PANEL 2

ACCESSORI PER INSTALLAZIONE A SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTED

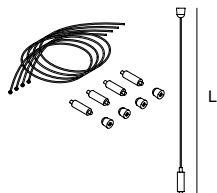


KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE L (mm) Cavo / Cable (mm²)

12120.01	1200	3x1,5
12121.01	3000	3x1,5
12122.01	1200	5x1,5
12123.01	3000	5x1,5

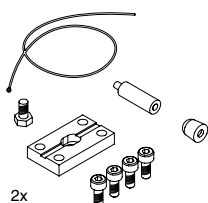


KIT n.4 SOSPENSIONI
per versioni 600x600 e 1200x300.

KIT nos.4 SUSPENSIONS
for 600x600 and 1200x300 versions.

CODE L (mm)

16223.99	3000
-----------------	------

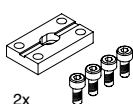


KIT n.2 GIUNTI + SOSPENSIONI
per versioni 600x600 e 1200x300.

KIT nos.2 JOINTS + SUSPENSIONS
for 600x600 and 1200x300 versions.

CODE L (mm)

16227.96	3000
-----------------	------

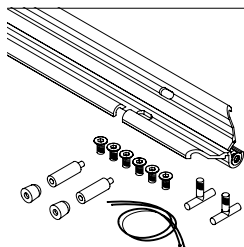


KIT n.2 GIUNTI (privi di sospensioni)
per versioni 600x600 e 1200x300.

KIT nos.2 JOINTS (without suspensions)
for 600x600 and 1200x300 versions.

CODE

16232.96

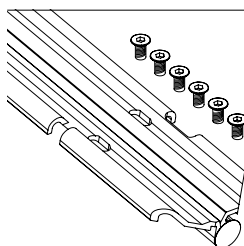


KIT SNODO + n.2 SOSPENSIONI
per versione 600x600
profilo in lega di alluminio verniciato.

KIT HINGE + nos.2 SUSPENSIONS
for 600x600 version
profile in powder coated aluminium alloy.

CODE L (mm)

16228.01	3000
-----------------	------

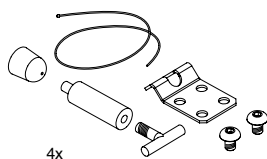


KIT SNODO (privo di sospensioni)
per versione 1200x300
profilo in lega di alluminio verniciato.

KIT HINGE (without suspensions)
for 1200x300 version
profile in powder coated aluminium alloy.

CODE

16234.01

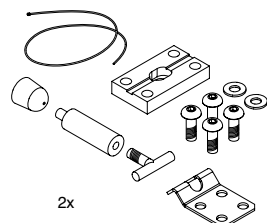


KIT n.4 SOSPENSIONI INCLINATE
per versioni 600x600 e 1200x300

KIT nos.4 INCLINED SUSPENSIONS
for 600x600 and 1200x300 versions

CODE L (mm)

16230.99	3000
-----------------	------



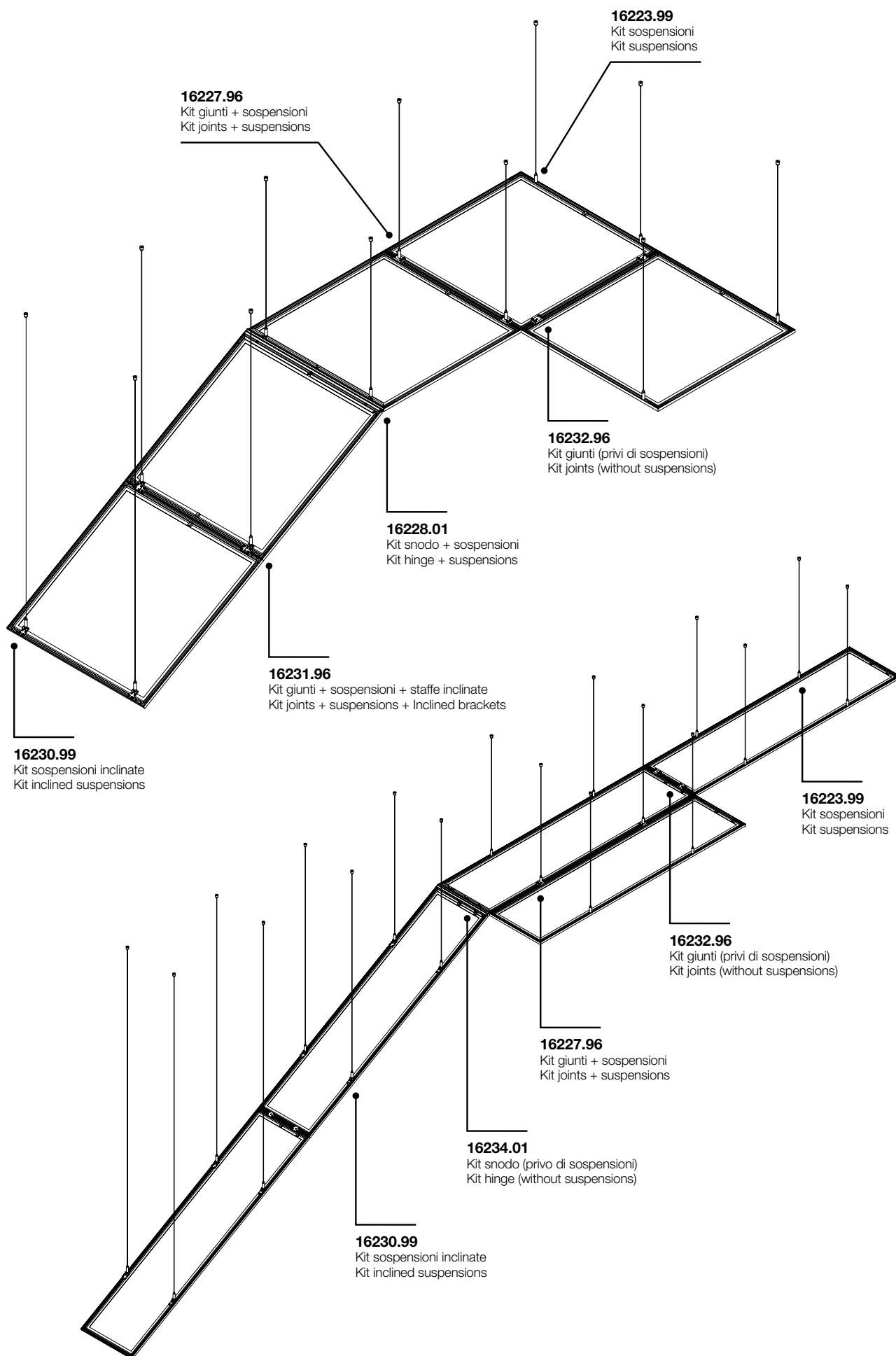
KIT n.2 GIUNTI + SOSPENSIONI +
STAFFE INCLINATE
per versione 600x600.

KIT nos.2 JOINTS + SUSPENSIONS +
INCLINED BRACKETS
for 600x600 version.

CODE L (mm)

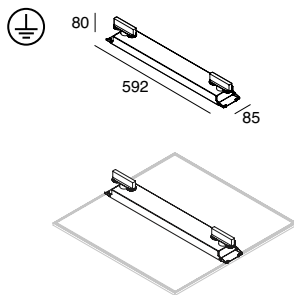
16231.96	3000
-----------------	------

THE PANEL 2

COMPOSIZIONI SOPPESE
SUSPENDED COMPOSITIONS

THE PANEL 2

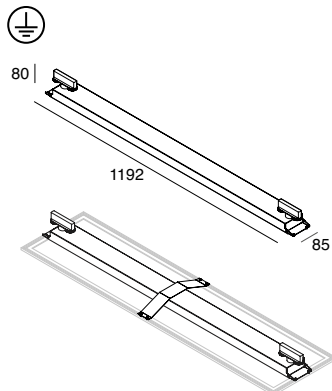
ACCESSORI PER INSTALLAZIONE A BINARIO ACCESSORIES FOR TRACK MOUNTED



KIT BINARIO 600x600
completo di 2 adattatori
(elettrico/meccanico)
per binario elettrificato All-Track.

KIT FOR TRACK MOUNTING 600x600
supplied with 2 adaptors
(electrical/mechanical)
for electrified All-Track.

CODE	VERSION
102055.01	3P+DALI
102053.01	3P



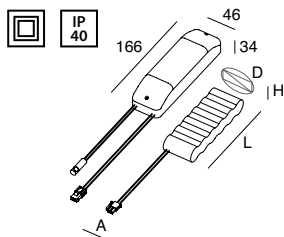
KIT BINARIO 1200x300
completo di 2 adattatori
(elettrico/meccanico)
per binario elettrificato All-Track.

KIT FOR TRACK MOUNTING 1200x300
supplied with 2 adaptors
(electrical/mechanical)
for electrified All-Track.

CODE	VERSION
102056.01	3P+DALI
102054.01	3P

THE PANEL 2

ACCESSORI EMERGENZA ACCESSORIES EMERGENCY



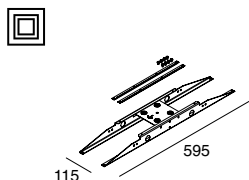
KIT DI ALIMENTAZIONE IN EMERGENZA
Per versioni 600x600 e 1200x300, per
installazione ad incasso o a plafone con Box
(102033.01, 102034.01).
Completo di connettori polarizzati per il
collegamento dell'alimentatore.

KIT FOR EMERGENCY
For 600x600 and 1200x300 versions,
for recessed installation or ceiling installation
with Box (102033.01, 102034.01)
Polarized connectors included.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
102025.99	1h	46	59	23	138
102026.99	3h	80	92	44,5	212

Flusso in emergenza
Emergency flux

THE PANEL 35W 17%



KIT PER FISSAGGIO A PLAFONE /
SOSPENSIONE + KIT EMERGENZA
Per versioni 600x600 e 1200x300, non
installabile a parete o in fila continua.
Kit con emergenza 1h integrata.
Distanza tra prodotto e soffitto 40 mm.

KIT FOR CEILING MOUNTING / SUSPENDING
+ EMERGENCY 1H
For 600x600 and 1200x300 versions,
not suitable for wall surface or continuous line
installation. 1h emergency kit integrated.
Distance between the fixture and the ceiling 40
mm.

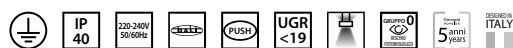
CODE	VERSION
16222.99	1h

Flusso in emergenza
Emergency flux

THE PANEL 35W 17%

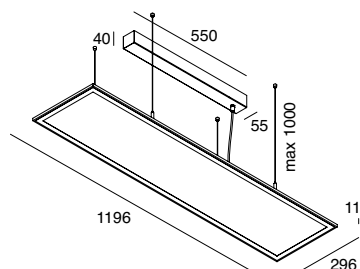
THE PANEL

BIEMISSIONE

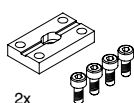


Pannello LED 1200x300 mm ad emissione diretta-indiretta.
Cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore opale e rosone in acciaio verniciato bianco.
UGR<19 4H-8H, S=0.25, indice di riflessione 70-50-20.
Alimentatore elettronico e accessori per la sospensione inclusi.

LED panel 1200x300 mm made of white powder coated aluminum alloy and canopy white painted steel. UGR<19 4H-8H, S=0.25, reflexion index 70-50-20.
Electronic driver and accessories for suspension included.



ACCESSORI ACCESSORIES



KIT n.2 GIUNTI
(privi di sospensioni)

KIT nos.4 JOINTS
(without suspensions)

POWER	FLUX	3000K	FLUX	4000K
33W	4185 lm	<input type="checkbox"/>	4545 lm	<input type="checkbox"/>
		105601.01		105602.01

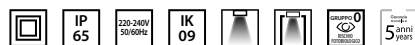
DALI-PUSH

POWER	FLUX	3000K	FLUX	4000K
33W	4185 lm	<input type="checkbox"/>	4545 lm	<input type="checkbox"/>
		105603.01		105604.01

CODE

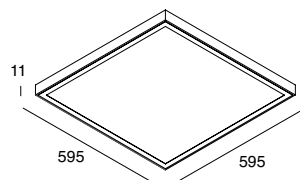
16232.96

THE PANEL IP65



Pannello LED con grado di protezione IP65 totale. Cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore opale. Installabile ad incasso su controsoffitto a pannelli 600x600 mm con struttura a vista senza accessori, ad incasso su cartongesso liscio con kit profilo da rasare, e a plafone con Box (solo per interni). Alimentatore elettronico incluso, da collegare tramite opportuni connettori stagni.

Global protection index IP65 LED panel. Frame made of white powder coated aluminium alloy, opal diffuser. No accessories needed for installation on 600x600 mm visible-structure ceiling, kit for levelled recessed installation required for standard plasterboard, and Box for ceiling surface installation (only indoor). Included electronic driver, to be connected to the fixture by sealed connectors.



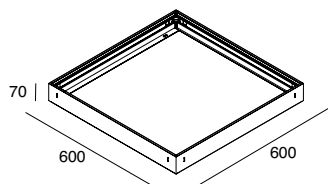
THE PANEL 2 - IP65 600x600

Altezza minima per
installazione 60 mm.

Minimum height
for installation 60 mm.

POWER	FLUX	3000K	FLUX	4000K
36W	3723 lm	<input type="checkbox"/>	4137 lm	<input type="checkbox"/>
		105501.01		105502.01

ACCESSORI ACCESSORIES

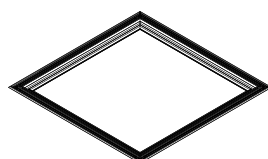


BOX PER INSTALLAZIONE A PLAFONE 600x600
Kit da assemblare, non installabile a parete.

KIT FOR CEILING MOUNTING 600x600
To be assembled, not suitable
for wall surface mounting.

CODE

102033.01

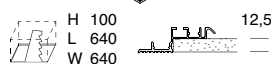


KIT PER INSTALLAZIONE AD INCASSO A RASAMENTO
Profilo da rasare su cartongesso di spessore 12,5 mm.
Il pannello si installa in appoggio.

KIT FOR LEVELLED RECESSED INSTALLATION
Profile to be levelled on 12,5 mm thick plasterboard.

CODE L (mm)

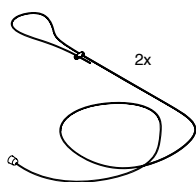
102028.99 600x600



KIT ANTICADUTA
Cavo in acciaio da fissare a soffitto o strutture tramite morsetto
in ottone nichelato e aggancio a vite sul pannello.

CODE L (mm)

105503.99 3000



ANTI FALL-OUT KIT
Steel cable to be fixed to the ceiling or structures using a nickel-plated brass clamp and screwed on the panel.

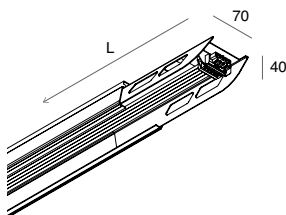
INDUSTRIALS

LI-NEAR



Apparecchio LED lineare per installazione in fila continua. Modulo Femmina-Maschio (F/M), Modulo LED e Modulo terminale in lamiera di acciaio verniciata, modulo cieco e testate in termoplastico e lenti in PMMA. Moduli F/M con cablaggio passante per la continuità di linea e connessione rapida sia dell'alimentazione (3 fasi selezionabili+T) sia dei successivi moduli F/M in fila continua. Moduli LED con alimentazione elettronica 220-240V 50/60 Hz integrata. Disponibili versioni in emergenza a servizio continuo 1 ora. Prevedere cavo di alimentazione 5x1.5 mmq.

Linear LED fixture for series system installation. F/M Module, LED Module and End line Module in painted sheet steel, empty module and caps in thermoplastc and lens in PMMA. F/M Modules with wiring through for line continuity and quick connection of both power supply (3sectable phases+PE) and the following F/M modules in continuous line. Led Modules with integrated 240V 50/60 Hz power supply. Emergency versions available for continuous service 1 hour. Provide power cable 5x1.5 mmq.



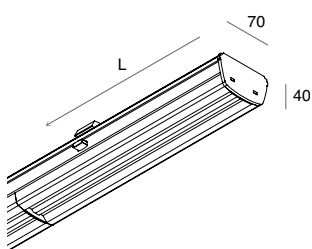
MODULO F/M

Connettori per innesto rapido inclusi. Modulo LED, Kit di alimentazione, Testata inizio linea, Modulo terminale ed accessori per l'installazione da ordinare a parte.

F/M MODULE

Rapid connectors included. LED module, Power supply, Start line cap, End line module and accessory for installation to be ordered separately.

L (mm)	<input type="checkbox"/>
1650	107201.01



MODULO LED 90°

Per installazione su Modulo F/M, da ordinare a parte.

LED MODULE 90°

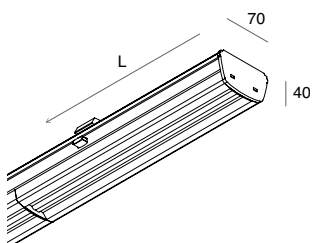
For F/M module, to be ordered separately.

POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
33W	1500	5660 lm	107202.01

EMERGENCY 1H

Flusso in emergenza / Emergency flux 16%

POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
33W	1500	5660 lm	107210.01



MODULO LED BATWING

Per installazione su Modulo F/M, da ordinare a parte.

LED MODULE BATWING

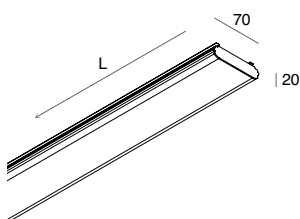
For F/M module, to be ordered separately.

POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
33W	1500	5559 lm	107203.01

EMERGENCY 1H

Flusso in emergenza / Emergency flux 16%

POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
33W	1500	5559 lm	107211.01



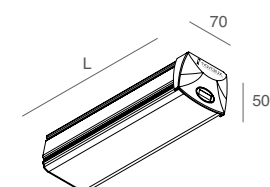
MODULO CIECO

Per installazione su Modulo F/M, da ordinare a parte.

EMPTY MODULE

For F/M module, to be ordered separately.

L (mm)	<input type="checkbox"/>
1500	107206.01



MODULO TERMINALE

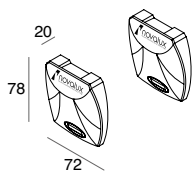
Non elettrificato, completo di testata. Da installare come chiusura su Modulo F/M di fine fila continua.

END LINE MODULE

Not wired, cap included. To be installed as closure on F/M Module of end line.

L (mm)	<input type="checkbox"/>
220	107204.01

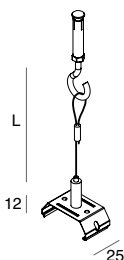
LI-NEAR

ACCESSORI
ACCESSORIES

TESTATE INIZIO LINEA (2 pz.)
Da installare ad inizio fila continua.

START LINE CAPS (2 pcs)
To be installed at start line system.

CODE

**107205.01**

KIT DI SOSPENSIONE (1 pz.)
Completo di tassello ad espansione con gancio.

SUSPENSION KIT (1 pc)
Complete with expansion plug with hook.

CODE

L (mm)

107207.99

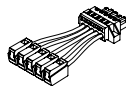
3000



STAFFA PER INSTALLAZIONE
A PLAFONE (2 pz.)

CEILING MOUNTING
ACCESSORY (2 pcs)

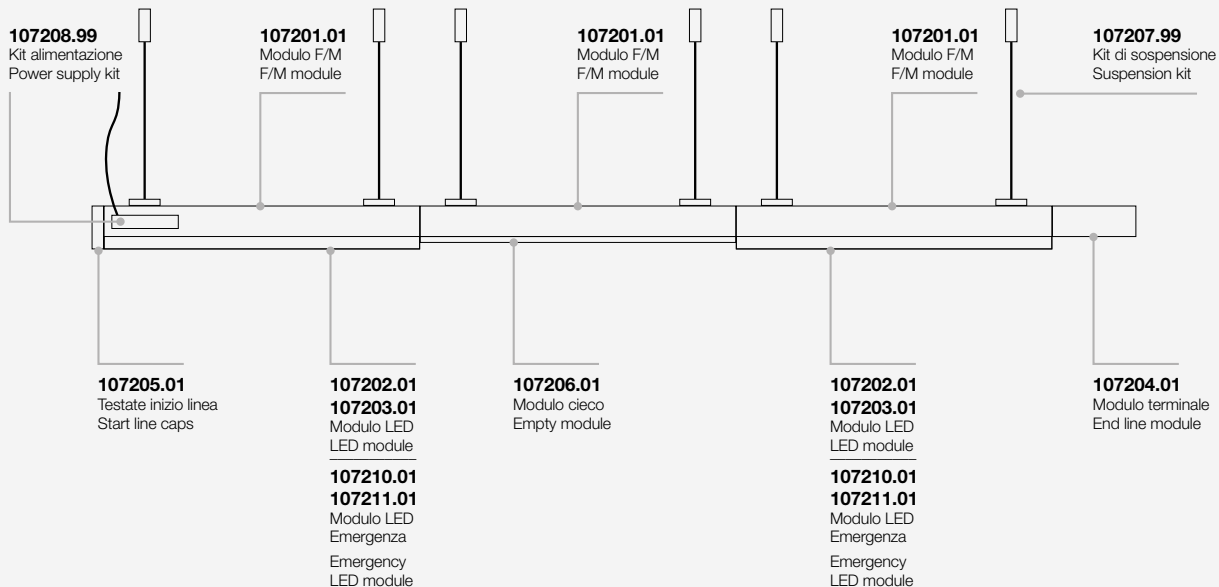
CODE

107209.99

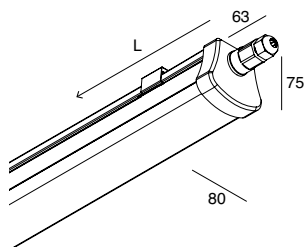
KIT DI ALIMENTAZIONE
Connessione rapida
di alimentazione a 5 poli,
per Modulo F/M di inizio linea.

POWER SUPPLY KIT
5 poles rapid connection,
for start line F/M Module.

CODE

107208.99

LA STAGNA 2.0



Apparecchio LED lineare IP65 per installazione singola o in fila continua. Corpo e testate in policarbonato bianco, schermo coestruso in policarbonato opale rigato.

Alimentazione elettronica 220-240V 50-60Hz integrata, 2 pressacavi per la continuità di linea, terminale per installazioni stand-alone o per chiusura di fila continua e 2 staffe in acciaio armonico per installazione a parete o plafone inclusi. Cavo di alimentazione non incluso, da prevedere con guaina esterna D=5-8 mm.

Linear LED IP65 fixture for stand alone installation or in series system. Body and end caps in white polycarbonate, screen co-extruded polycarbonate opal lined. Electronic power supply 220-240V 50-60Hz integrated, no.2 cord grips for the continuity of line, an appropriate terminal suitable for stand-alone or for closing a continuous line and no.2 brackets for ceiling or wall mounting included. Power cable with outer sheath D=5-8 mm not included.

POWER	L (mm)	FLUX	4000K <input type="checkbox"/>
38W	1225	3810 lm	19401.01
48W	1525	4785 lm	19402.01

ACCESSORI ACCESSORIES



SOSPENSIONE IN ACCIAIO
REGOLABILE (1 pz.)
prevedere n.2 sospensioni per ogni
apparecchio.

ADJUSTABLE SUSPENSIONS (1 pc)
necessary No.2 suspensions for
each appliance.

CODE	L (mm)
18754.99	1200
18755.99	3000

LINEARBAY



Apparecchio LED per l'illuminazione di grandi spazi.

Corpo in alluminio estruso, testate in pressofusione di alluminio e schermo in vetro temprato serigrafato.

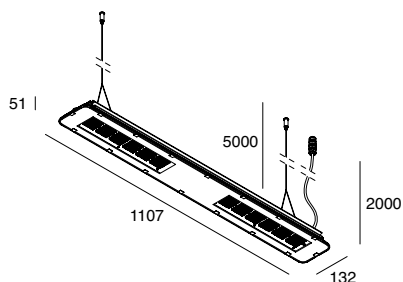
Alimentazione 220-240V 50/60Hz, 1 pressacavo M16 in PA6 nero, cavo di alimentazione L=2000 mm e cavi di sospensione L=5000 mm inclusi.

Disponibile a richiesta versione con doppio pressacavo per la continuità di linea.

Led fixture created for large spaces illumination.

Extruded aluminum body, die cast end caps and silk-screen printed and tempered glass.

220-240V 50/60Hz power supply, no.1 M16 cable gland in black PA6, L=2000 mm power supply cable and L=5000 mm suspension cables included. Available on request no.2 cable glands version for the continuity of line.



POWER	BEAM	FLUX	4000K <input checked="" type="checkbox"/>
180W	Ellittico/Elliptical	18540 lm	103401.02
180W	40°	16974 lm	103402.02
180W	80°	16872 lm	103403.02
180W	120° (no lenti/lenses)	16872 lm	103404.02

CARTOON LIGHT

L-09

Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso.

Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria $\leq 70\%$).

Profilo dissipante in lega di alluminio anodizzato naturale e schermo di protezione in PMMA opale inclusi.

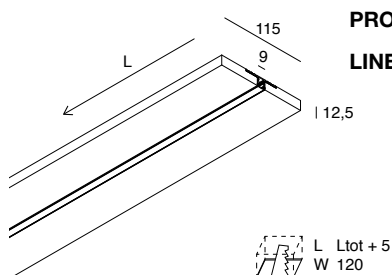
Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Profile for Strip LED, for light cut on plasterboard.

Body made of 12,5 mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air $\leq 70\%$).

Dissipating profile made of anodized aluminium alloy natural finish and PMMA opal diffuser included.

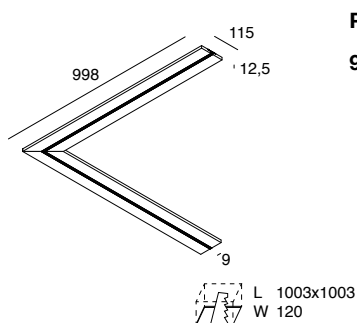
Strip LED and remote electronic driver 24Vdc to be ordered separately.



PROFILO LINEARE

LINEAR PROFILE

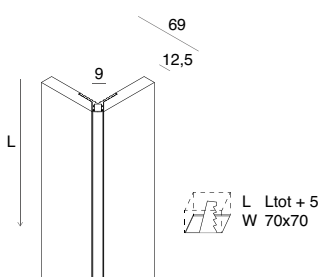
CODE	L (mm)	Version
101898.99	2000	Standard
101899.99	2000	HYDRO



PROFILO ANGOLARE 90°

90° CORNER PROFILE

CODE	L (mm)	Version
1018A0.99	998x998	Standard
1018A1.99	998x998	HYDRO



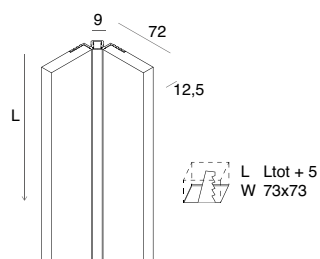
L-09 CORNER

profilo lineare per spigolo esterno non installabile direttamente su muratura

L-09 CORNER

linear profile for external corner not for direct installation on hard surfaces

CODE	L (mm)	Version
1018A8.99	2000	Standard
1018A9.99	2000	HYDRO



L-09 EDGE

profilo lineare per spigolo interno

L-09 EDGE

linear profile for internal corner

CODE	L (mm)	Version
1018A6.99	2000	Standard
1018A7.99	2000	HYDRO

L-09 WALL

Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate in muratura.

Profilo tagliabile in opera in lega di alluminio anodizzata naturale e rete di armatura porta-intonaco in acciaio zincato.

Schermo di protezione in PMMA opale incluso.

Strip LED e alimentatore elettronico remoto da ordinare a parte.

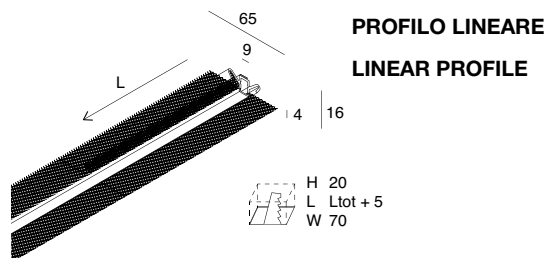
Profile for Strip LED for light cut on concrete or brick surface.

Length cuttable on measure on site.

Profile made of aluminium alloy and galvanized steel grid to plaster.

PMMA protection screen included.

Strip LED and remote electronic driver to be ordered separately.



PROFILO LINEARE

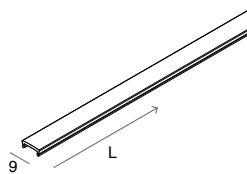
LINEAR PROFILE

CODE L (mm)

1018B0.99 2000

L-09 L-09 WALL

ACCESSORI ACCESSORIES

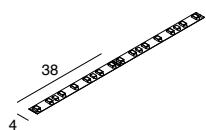


SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE L (mm)

1018A2.99 6000 Opale / Opal



STRIP LED 4 mm
11,5W/m

CODE L (mm) LED COLOUR FLUX/m IP CRI

100913.99 5000 2700K 1050 20 90

100914.99 5000 3000K 1113 20 90

100915.99 5000 4000K 1163 20 90

SMD 2216 (182 LED/m)
Biadesivo - sezionabile ogni 38 mm (7 LED)
Biadeshesive - cuttable every 38 mm (7 LED)

L-16 EVO



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso.

Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria $\leq 70\%$).

Profilo dissipante in lega di alluminio anodizzata naturale e schermo di protezione in PMMA opale inclusi.

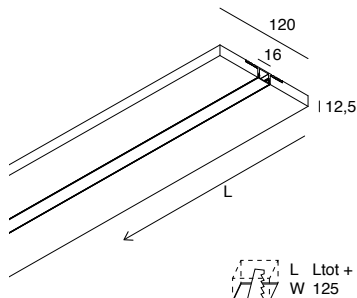
Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Profile for Strip LED, for light cut on plasterboard.

Body made of 12,5 mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air $\leq 70\%$).

Dissipating profile made of anodized aluminium alloy natural finish and PMMA opal diffuser included.

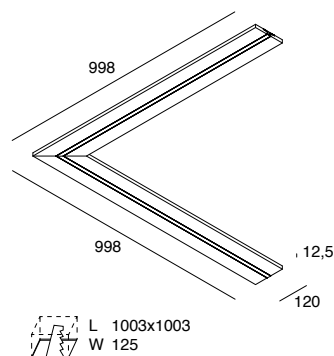
Strip LED and remote electronic driver 24Vdc to be ordered separately.



PROFILO LINEARE

LINEAR PROFILE

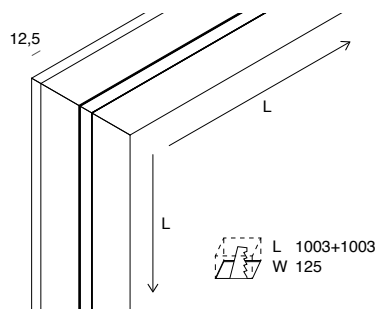
CODE	L (mm)	Version
101801.99	2000	Standard
101805.99	2000	HYDRO



PROFILO ANGOLARE 90°

90° CORNER PROFILE

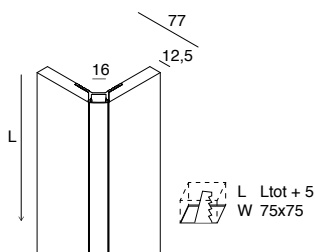
CODE	L (mm)	Version
101802.99	998x998	Standard
101806.99	998x998	HYDRO



PROFILO ANGOLARE 90° PARETE-SOFFITTO

WALL-CEILING 90° CORNER PROFILE

CODE	L (mm)	Version
101871.99	998+998	Standard
101877.99	998+998	HYDRO



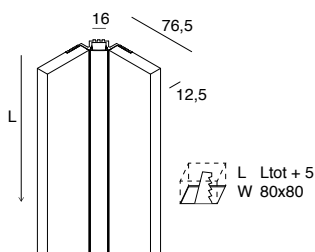
L-16 CORNER

profilo lineare per spigolo esterno
non installabile direttamente
su muratura

L-16 CORNER

linear profile for external corner
not for direct installation
on hard surfaces

CODE	L (mm)	Version
101872.99	2000	Standard
101873.99	2000	HYDRO



L-16 EDGE

profilo lineare per spigolo interno

L-16 EDGE

linear profile for internal corner

CODE	L (mm)	Version
101874.99	2000	Standard
101875.99	2000	HYDRO

L-16 WALL

Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate in muratura.

Profilo tagliabile in opera in lega di alluminio anodizzata naturale e rete di armatura porta-intonaco in acciaio zincato.

Schermo di protezione in PMMA opale incluso.

Strip LED e alimentatore elettronico remoto da ordinare a parte.

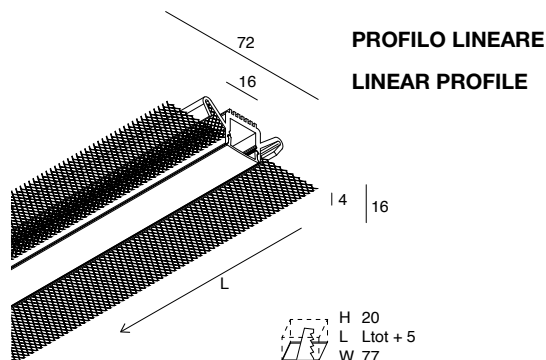
Profile for Strip LED for light cut on concrete or brick surface.

Length cuttable on measure on site.

Profile made of aluminium alloy and galvanized steel grid to plaster.

PMMA protection screen included.

Strip LED and remote electronic driver to be ordered separately.



PROFILO LINEARE

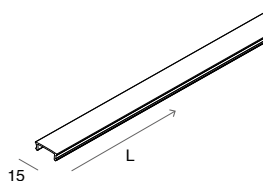
LINEAR PROFILE

CODE L (mm)

101876.99	2000
------------------	------

L-16 L-16 WALL

ACCESSORI ACCESSORIES

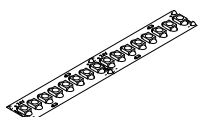


SCHERMO OPALE 6 m
opzionale

OPAL SCREEN 6 m
optional

CODE L (mm)

1018A3.99	6000	Opale / Opal
------------------	------	--------------



STRIP LED

Pag. 138

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m. Prevedere strip LED IP65 per versione HYDRO.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m. Strip LED IP65 to be associated with the HYDRO version.

L-33



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso.

Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria $\leq 70\%$).

Profilo dissipante in lega di alluminio anodizzato naturale e schermo di protezione in PMMA opale inclusi.

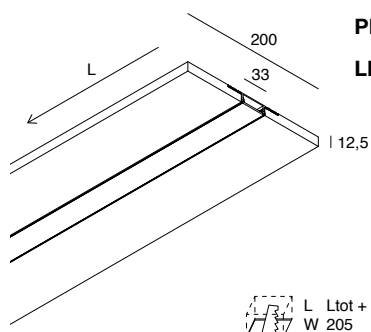
Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Profile for Strip LED, for light cut on plasterboard.

Body made of 12,5 mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air $\leq 70\%$).

Dissipating profile made of anodized aluminium alloy natural finish and PMMA opal diffuser included.

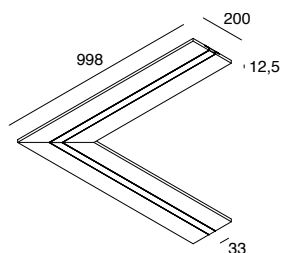
Strip LED and remote electronic driver 24Vdc to be ordered separately.



PROFILO LINEARE

LINEAR PROFILE

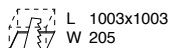
CODE	L (mm)	Version
101894.99	2000	Standard
101895.99	2000	HYDRO



PROFILO ANGOLARE 90°

90° CORNER PROFILE

CODE	L (mm)	Version
101896.99	998x998	Standard
101897.99	998x998	HYDRO



L-33 WALL

Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate in muratura.

Profilo tagliabile in opera in lega di alluminio anodizzata naturale e rete di armatura porta-intonaco in acciaio zincato.

Schermo di protezione in PMMA opale incluso.

Strip LED e alimentatore elettronico remoto da ordinare a parte.

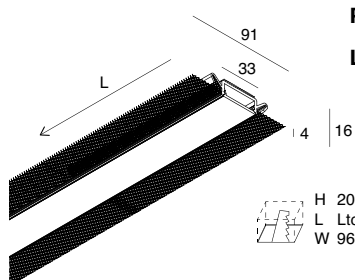
Profile for Strip LED for light cut on concrete or brick surface.

Length cuttable on measure on site.

Profile made of aluminium alloy and galvanized steel grid to plaster.

PMMA protection screen included.

Strip LED and remote electronic driver to be ordered separately.



PROFILO LINEARE

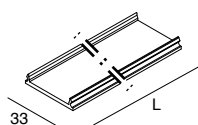
LINEAR PROFILE

CODE L (mm)

1018B1.99 2000

L-33 L-33 WALL

ACCESSORI ACCESSORIES

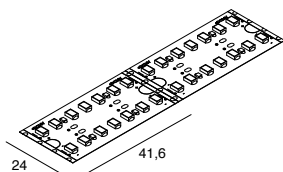


SCHERMO OPALE 6,5 m
opzionale

OPAL SCREEN 6,5 m
optional

CODE L (mm)

103507.99 6500 Opale / Opal



STRIP LED DOPPIA PISTA
25W/m

STRIP LED DOUBLE LANE
25W/m

CODE L (mm) LED COLOUR FLUX/m IP CRI

100916.99 5000 2700K 2950 20 90

100917.99 5000 3000K 3100 20 90

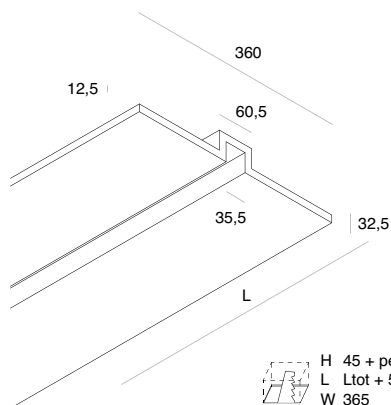
100918.99 5000 4000K 3200 20 90

SMD 2835 (336 LED/m)
Biadesivo - sezionabile ogni 41,6 mm (14 LED)
Biadhesive - cuttable every 41,6 mm (14 LED)

L-36 TRACK

Sistema per installazione del binario elettrificato ad incasso in cartongesso, compatibile con proiettori Gala, Dali e Lucky Evo (on-off e DALI). Corpo in cartongesso con canale di larghezza 36 mm predisposto per l'inserimento del binario elettrificato All-Track.

System for recessed installation into plasterboard of electrified track, compatible with Gala, Dali and Lucky Evo (on-off and DALI). Body made of plasterboard with 36 mm width channel to accommodate All-Track.



PROFILO LINEARE

spessore 12,5 mm
tagliabile in opera
da pendinare

LINEAR PROFILE

12,5 mm thick plasterboard
profile cuttable on measure
on site to be suspended

H 45 + pendinatura
L Ltot + 5
W 365

CODE L (mm)

1018B2.99 2000

ALL-TRACK

Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione.

Profilo in lega di alluminio verniciata contenente i conduttori in rame.

Compatibile con Lucky Evo e proiettori Dali e Gala (on-off e DALI).

L1/L2/L3/N/Terra (16A 230V) e D+/D-(segnale DALI, 0-10V, 1-10V).

Non utilizzabile comando di dimmerazione a pulsante a 230V.

La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 18908.99 oppure 18906.99).

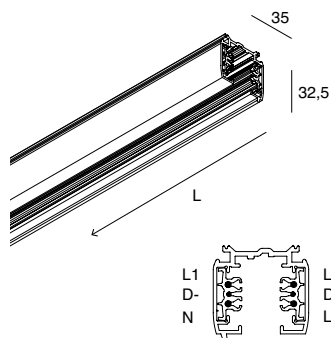
Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management.

Painted aluminium alloy profile containing copper conductors.

Compatible with Lucky Evo and Dali and Gala projectors (on-off and DALI).

L1/L2/L3/N/PE (16A 230V) and D+/D-(DALI signal, 0-10V, 1-10V).

230V push-button dimming control not available. The PUSH function is only allowed with button interface interposition with DALI output. (cod. 18908.99 or 18906.99).



BINARIO ELETRIFICATO
TRIFASE 7 POLI

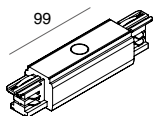
ELECTRIFIED THREE-PHASE
7 POLES TRACK

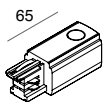
CODE L (mm)

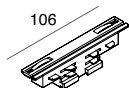
106701.01 .02 1000

106702.01 .02 2000

106703.01 .02 3000

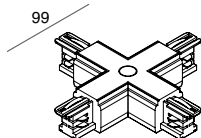
ACCESSORI
ACCESSORIES

 ALIMENTAZIONE CENTRALE
 E GIUNTO LINEARE
 CENTRAL FEED JOINT

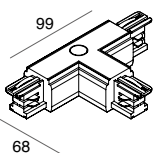
 CODE
106704.01 .02

 ALIMENTAZIONE DI TESTA
 START LIVE END

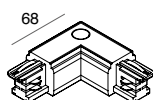
 CODE VERSION
106705.01 .02 destra / right
106706.01 .02 sinistra / left

 GIUNTO LINEARE ELETTRIFICATO
 ELECTRIFIED STRAIGHT JOINT

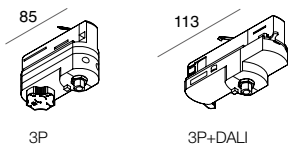
 CODE
106707.02

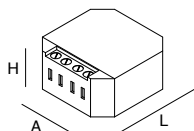
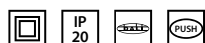
 CHIUSURA TERMINALE
 DEAD END

 CODE
106708.01 .02

 GIUNTO a X
 alimentabile
 X-feed JOINT

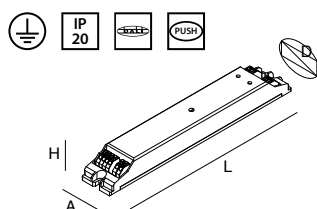
 CODE
106709.01 .02

 GIUNTO a T
 alimentabile
 T-feed JOINT

 CODE VERSION
106710.01 .02 interno sinistro / inside left
106711.01 .02 interno destro / inside right
106712.01 .02 esterno sinistro / outside left
106713.01 .02 esterno destro / outside right

 GIUNTO a L
 alimentabile
 L-feed JOINT

 CODE VERSION
106714.01 .02 interno / inside
106715.01 .02 esterno / outside

 ADATTATORE MECCANICO/ELETTRICO
 NON CABLATO 6A (1 pz.)
 carico massimo 10 kg
 MECHANICAL/ELECTRIC
 NOT WIRED ADAPTOR 6A (1 pc)
 maximum load 10 kg

 CODE VERSION
106718.01 .02 3P
106719.01 .02 3P+DALI

 PULSANTE DIGITALE DALI PCU
 Vedere sezione Gestione Luce
 per ulteriori specifiche.

 DIGITAL DALI PCU BUTTON
 See Light Management section
 for further specifications.

 CODE
18908.99 A (mm) H (mm) L (mm)
 48 22 48

 DALI REPEATER
 Amplificatore per sistema DALI.
 Vedere sezione Gestione Luce
 per ulteriori specifiche.

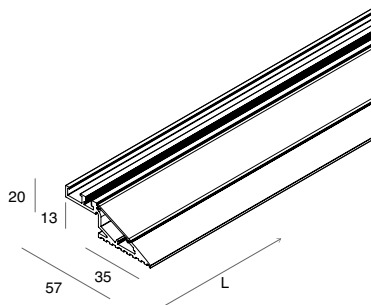
 DALI REPEATER
 Amplifier for DALI system.
 See Light Management section
 for further specifications.

 CODE
18906.99 A (mm) D (mm) H (mm) L (mm)
 30 37 21 189

SIDE

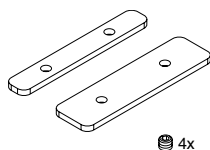
Sistema a scomparsa per realizzare velette a luce indiretta su cartongesso di spessore 12,5 mm. Profilo dissipante da stuccare e rasare, in lega di alluminio anodizzata naturale e schermo diffusore in policarbonato opale, tagliabili a misura in opera. Diffusore e kit di giunzione inclusi. Strip LED ed alimentatore elettronico da ordinare a parte.

Concealed system to realize indirect light covers for 12,5 mm thickness plasterboard. Dissipating profile made of anodized aluminum alloy natural finish and polycarbonate opal diffuser, cuttable to measure on site. Opal diffuser and junction kit included. Strip LED and electronic driver to be ordered separately.



CODE	L (mm)	Diffuser
106901.99	2000	Opale / Opal

ACCESSORI ACCESSORIES

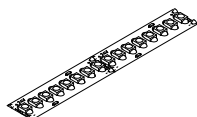


4x

KIT DI GIUNZIONE
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

JUNCTION KIT
To be used for sections of profile cut on site.

CODE
106902.99



STRIP LED
Pag. 138

Installabile max 1 strip LED.

Max 1 strip LED can be placed.

A-70

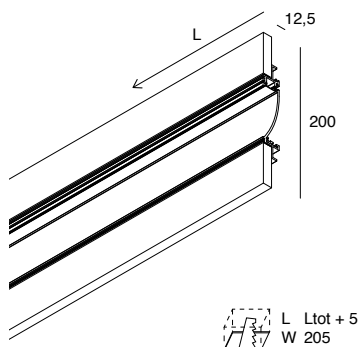
Profilo per Strip LED tagliabile in opera, per realizzare linee di luce asimmetrica.
 Installabile su parete di cartongesso a doppia lastra, o in controsoffitto su lastra singola. Installabile su muratura solo rivestita con doppia lastra di cartongesso.
 Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria $\leq 70\%$).
 Profilo dissipante in lega di alluminio verniciato bianco e schermo di protezione in PMMA opale inclusi.
 Testate terminali, kit di giunzione, Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Profile for Strip LED, for asymmetric light cut.

Double plasterboard sheet for wall installation and single plasterboard sheet for ceiling. Only double plasterboard sheet on concrete or brick wall.

Body made of 12,5mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air $\leq 70\%$)

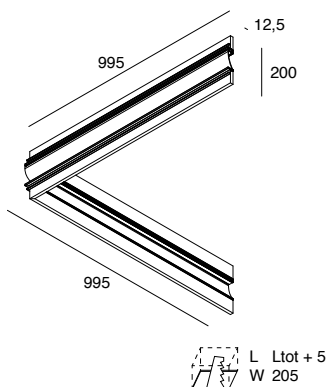
Dissipating profile made of white painted aluminium alloy and PMMA opal diffuser included
 End caps, junction kit, Strip LED and remote electronic driver 24 Vdc to be ordered separately



PROFILO LINEARE

LINEAR PROFILE

CODE	L (mm)	Version
101853.99	2000	Standard
101855.99	2000	HYDRO



PROFILO ANGOLARE 90°

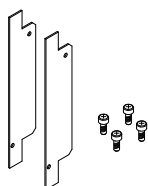
Profilo angolare parete-soffitto

90° CORNER PROFILE

Wall-ceiling corner profile

CODE	L (mm)	Version
101854.99	995x995	Standard
101856.99	995x995	HYDRO

ACCESSORI ACCESSORIES

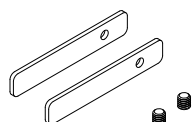


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

101863.99

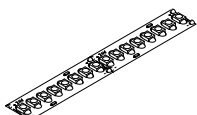


KIT DI GIUNZIONE (2 pz.)

JUNCTION KIT (2 pcs)

CODE

101864.99



STRIP LED

Pag. 138

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m o 8,8W/m.

Prevedere strip LED IP65 per versione HYDRO.

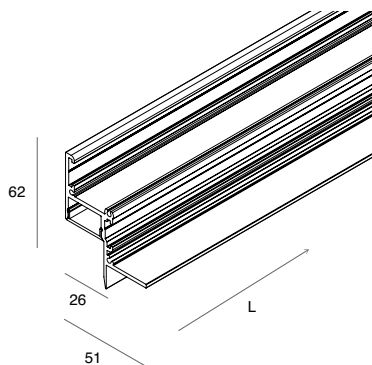
To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W or 8,8W/m.

Strip LED IP65 to be associated with the HYDRO version.

P-25

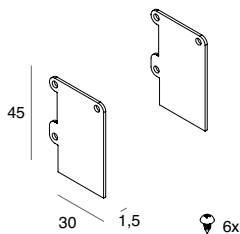
Profilo per Strip LED perimetrale per cartongesso di spessore 12,5 mm.
 Profilo dissipante in lega di alluminio anodizzata naturale e schermo
 diffusore in policarbonato opale, tagliabili a misura in opera.
 Diffusore e kit di giunzione inclusi.
 Testate terminali, strip LED ed alimentatore elettronico da ordinare a parte.

Perimetral profile for Strip LED for 12,5 mm thickness plasterboard.
 Dissipating profile made of anodized aluminum alloy natural finish and
 polycarbonate opal diffuser, cuttable to measure on site.
 Opal diffuser and junction kit included.
 End caps, strip LED and electronic driver to be ordered separately.



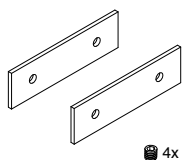
CODE	L (mm)	Diffuser
106801.99	2000	Opale / Opal

ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)
 END CAPS (2 pcs)

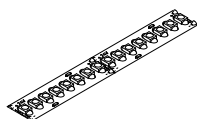
CODE
106802.99



KIT DI GIUNZIONE
 Da prevedere in caso di utilizzo
 di sezioni di profilo tagliate in opera.

JUNCTION KIT
 To be used for sections
 of profile cut on site.

CODE
103003.99



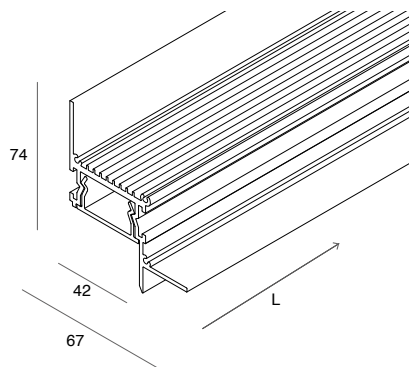
STRIP LED
 Pag. 138

Installabile max 1 strip LED.
 Max 1 strip LED can be placed.

P-40

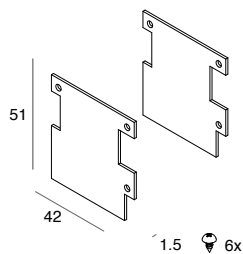
Profilo per Strip LED perimetrale per cartongesso di spessore 12,5 mm.
 Profilo dissipante in lega di alluminio anodizzata naturale e schermo
 diffusore in policarbonato opale, tagliabili a misura in opera.
 Diffusore e kit di giunzione inclusi.
 Testate terminali, strip LED e alimentatore elettronico da ordinare a parte.

Perimetral profile for Strip LED for 12,5 mm thickness plasterboard.
 Dissipating profile made of anodized aluminium alloy natural finish and
 polycarbonate opal diffuser, cuttable to measure on site.
 Opal diffuser and junction kit included.
 End caps, strip LED and electronic driver to be ordered separately.



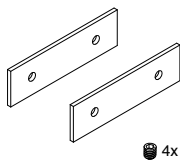
CODE	L (mm)	Diffuser
103001.99	2000	Opale / Opal

ACCESSORI ACCESSORIES



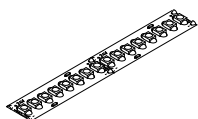
TESTATE TERMINALI (2 pz.)
 END CAPS (2 pcs)

CODE	
103002.99	



KIT DI GIUNZIONE
 Da prevedere in caso di utilizzo
 di sezioni di profilo tagliate in opera.
 JUNCTION KIT
 To be used for sections
 of profile cut on site.

CODE	
103003.99	



STRIP LED
 Pag. 138

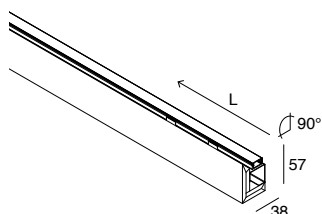
Installabili fino a
 2 strip LED affiancate.

Max 2 strip LED
 can be placed side by side.

B-1 / B-2 / B-3 / B4

Profilo per Strip LED tagliabile in opera per installazione a parete.
Corpo e testate terminali in cartongesso, profilo dissipante in lega di alluminio anodizzata naturale.
Staffe per installazione a parete in lamiera di acciaio zincata e verniciata, schermo di protezione in PMMA opale.
Strip LED, testate terminali ed alimentatore elettronico 24Vdc da ordinare a parte.

Profile for Strip LED for wall surface mounting.
Body and end caps made of plasterboard, dissipating profile in anodized aluminium alloy natural finish.
Brackets in galvanized painted steel, PMMA opal screen.
Strip LED, end caps and electronic driver 24 Vdc to be ordered separately.

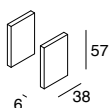


B-1
Tagliabile in max 3 profili di lunghezza minima 250 mm
Incluse 3 staffe per il montaggio.
Alimentatore remoto.

Cutable in max 3 profiles up to a minimum length of 250 mm
3 brackets included.
Remote driver.

CODE L (mm)

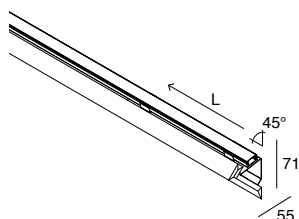
11119.99 2000



TESTATE DI CHIUSURA (2 pz.)
END CAPS (2 pcs)

CODE

11122.99

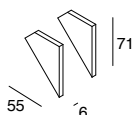


B-2
Tagliabile in max 3 profili di lunghezza minima 250 mm
Incluse 3 staffe per il montaggio.
Alimentatore remoto.

Cutable in max 3 profiles up to a minimum length of 250 mm
3 brackets included.
Remote driver.

CODE L (mm)

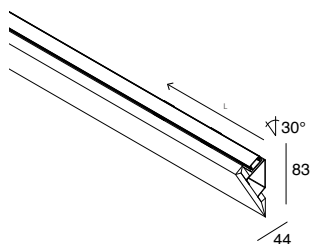
11120.99 2000



TESTATE DI CHIUSURA (2 pz.)
END CAPS (2 pcs)

CODE

11123.99

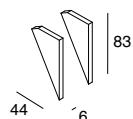


B-3
Tagliabile in max 3 profili di lunghezza minima 250 mm
Incluse 3 staffe per il montaggio.
Alimentatore remoto.

Cutable in max 3 profiles up to a minimum length of 250 mm
3 brackets included.
Remote driver.

CODE L (mm)

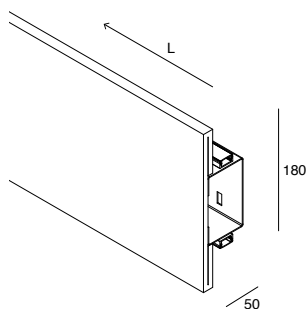
11121.99 2000



TESTATE DI CHIUSURA (2 pz.)
END CAPS (2 pcs)

CODE

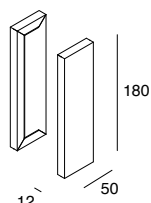
11124.99

**B-4**

Tagliabile in max 4 profili di lunghezza minima 300 mm
Incluse 4 staffe per il montaggio
Alimentatore alloggiabile nel profilo (vedi accessori).

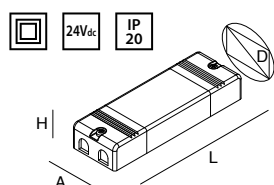
Cuttable in max 4 profiles up to a minimum length of 300 mm
4 brackets included
Driver suitable inside the profile (see accessories).

CODE L (mm)

101869.99 2000

TESTATE DI CHIUSURA (2 pz.)
END CAPS (2 pcs)

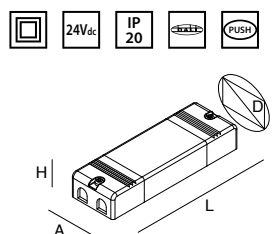
CODE

101870.99**B-1 / B-2 / B-3 / B4****ACCESSORI
ACCESSORIES**

ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz
Alloggiabile all'interno del profilo B4.

ELECTRONIC STABILIZED
DRIVER 24Vdc
220-240V 50/60Hz
Suitable inside the profile B4.

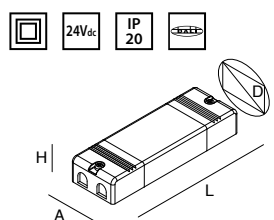
CODE POWER A (mm) D (mm) H (mm) L (mm)

101301.99 45W 30 34 16 251**101302.99** 100W 30 35 18 320

ALIMENTATORE ELETTRONICO
DIMMERABILE 4 CANALI STABILIZZATO
24Vdc
220-240V 50/60Hz
Gestione DALI/PUSH per Strip LED bianche
e solo DALI per Strip LED RGB/RGBW
Alloggiabile all'interno del profilo B4.

ELECTRONIC DIMMABLE 4 CHANNELS
STABILIZED DRIVER 24Vdc
220-240V 50/60Hz
DALI/PUSH for white Strip LED and only
DALI for RGB/RGBW Strip LED
Suitable inside the profile B4.

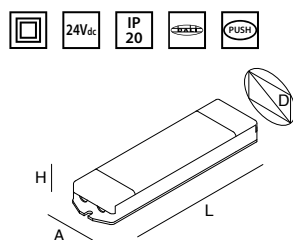
CODE POWER A (mm) D (mm) H (mm) L (mm)

101305.99 80W 32 40 22 345

ALIMENTATORE ELETTRONICO
STABILIZZATO DIMMERABILE DALI DT8
24VDC 220-240V 50/60HZ
Gestione DALI per Strip LED tunable White.
Alloggiabile all'interno del profilo B4.

ELECTRONIC STABILIZED DIMMABLE DALI
DT8 DRIVER 24VDC 220-240V 50/60HZ
DALI for Tunable White Strip LED.
Suitable inside the profile B4.

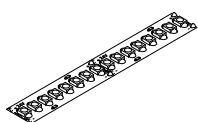
CODE POWER A (mm) D (mm) H (mm) L (mm)

101306.99 80W 32 40 22 345

INTERFACCIA DI DIMMERAZIONE 24V
PER STRIP LED
Massimo carico 12Ax1 canale,
da associare ad un alimentatore 24Vdc
Alloggiabile all'interno del profilo B-4

INTERFACE FOR DIMMING 24V
FOR STRIP LED
Maximum load 12Ax1CH,
to be associated with one driver 24Vdc
Suitable inside the profile B-4

CODE A (mm) D (mm) H (mm) L (mm)

18001.99 51 58 26 155**STRIP LED**

Pag. 138

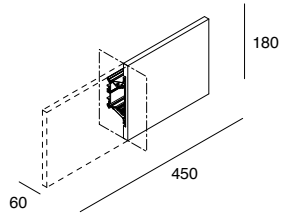
Q-450 Q-700



Applique LED biemissione per installazione a parete.
Corpo in cartongesso, testate ad attacco magnetico, in acciaio verniciato a polvere, incluse. Staffa di supporto in lega di alluminio e schermi diffusori in policarbonato satinato.
Alimentatore elettronico incluso.

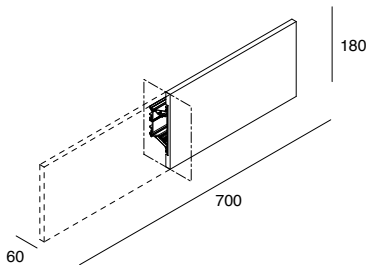
LED applique bi-emission for wall mounted installation.
Body made of plasterboard, included end caps made of powder coated steel with magnetic fixing, brackets made of anodized aluminium alloy and polycarbonate opal diffuser.
Integrated electronic driver.

Q-450



POWER	FLUX	3000K	FLUX	4000K
2x6W	1120 lm	101865.99	1144 lm	101866.99

Q-700



POWER	FLUX	3000K	FLUX	4000K
2x12W	2241 lm	101867.99	2287 lm	101868.99

STRIP LED

AND LIGHT MANAGEMENT

STRIP LED

Da dissipare obbligatoriamente tramite profili in alluminio a catalogo.
PCB flessibile con biadesivo sul lato posteriore, versioni IP65 con rivestimento in silicone flessibile.
Cavo di alimentazione L 150 mm incluso.
Alimentazione elettronica o dimmerabile 24Vdc remota.
Vedere sezione GESTIONE LUCE per sistemi di controllo STRIP LED.

Mandatory dissipation with aluminium profiles as per the catalogue.
Flexible PCB and double-sided back adhesive, flexible silicon coating for IP65 version.
Power supply cable L 150 mm included.
Electronic or dimmable driver 24Vdc to be ordered separately.
See section LIGHT MANAGEMENT for other strip LED components.

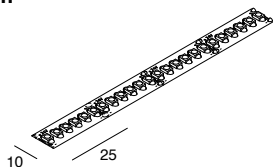


STRIP LED 19,2W/m

SMD 3528 (240 LED/m)

Biadesivo - sezionabile
ogni 25 mm (6 LED)
Strip LED idonea per ottenere
uniformità di luminanza nelle
installazioni con schermo a vista

Biadesivo - tagliabile
ogni 25 mm (6 LED)
Strip LED suitable to achieve
luminance uniformity, when installed
with clearly visible diffusers



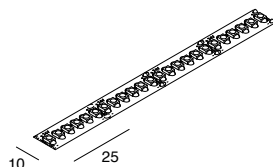
CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
102501.99	3000K	19,2W/m	1752	5000	20	80
102502.99	4000K	19,2W/m	1807	5000	20	80
102503.99	3000K	19,2W/m	1752	5000	65	80
102504.99	4000K	19,2W/m	1807	5000	65	80
105301.99	2700K	19,2W/m	1581	5000	20	90
105302.99	3000K	19,2W/m	1683	5000	20	90
105303.99	4000K	19,2W/m	1706	5000	20	90

STRIP LED 22W/m

SMD 3528 (240 LED/m)

Biadesivo - sezionabile
ogni 25 mm (6 LED)
Strip LED idonea per ottenere
uniformità di luminanza nelle
installazioni con schermo a vista

Biadesivo - tagliabile
ogni 25 mm (6 LED)
Strip LED suitable to achieve
luminance uniformity, when installed
with clearly visible diffusers



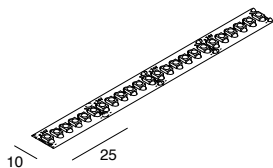
CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100903.99	3000K	22W/m	1700	5000	20	80
100904.99	4000K	22W/m	1750	5000	20	80
100907.99	3000K	22W/m	1700	5000	65	80
100908.99	4000K	22W/m	1750	5000	65	80

STRIP LED 8,8W/m

SMD 2835 (240 LED/m)

Biadesivo - sezionabile
ogni 25 mm (6 LED)
Strip LED idonea per ottenere
uniformità di luminanza nelle
installazioni con schermo a vista

Biadesivo - tagliabile
ogni 25 mm (6 LED)
Strip LED suitable to achieve
luminance uniformity, when installed
with clearly visible diffusers



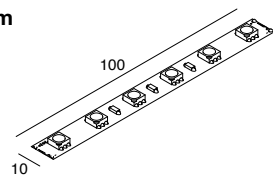
CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100922.99	2700K	8,8W/m	864	5000	20	90
100923.99	3000K	8,8W/m	855	5000	20	90
100924.99	4000K	8,8W/m	892	5000	20	90

STRIP LED 14,4W/m

SMD 5050 (60 LED/m)

Biadesivo - sezionabile
ogni 100 mm (6 LED)
Biadesivo - tagliabile
ogni 100 mm (6 LED)

Strip LED idonea per ottenere
uniformità di luminanza nelle
installazioni con schermo a vista



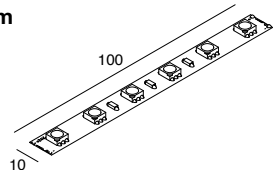
CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
102601.99	3000K	14,4W/m	1350	5000	20	80
102602.99	4000K	14,4W/m	1391	5000	20	80
102603.99	3000K	14,4W/m	1350	5000	65	80
102604.99	4000K	14,4W/m	1391	5000	65	80
105201.99	2700K	14,4W/m	1314	5000	20	90
105202.99	3000K	14,4W/m	1355	5000	20	90
105203.99	4000K	14,4W/m	1433	5000	20	90

STRIP LED 16,5W/m

SMD 5050 (60 LED/m)

Biadesivo - sezionabile
ogni 100 mm (6 LED)
Biadesivo - tagliabile
ogni 100 mm (6 LED)

Strip LED idonea per ottenere
uniformità di luminanza nelle
installazioni con schermo a vista



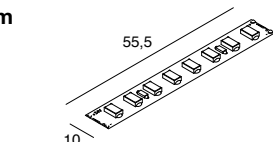
CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100901.99	3000K	16,5W/m	1400	5000	20	80
100902.99	4000K	16,5W/m	1450	5000	20	80
100905.99	3000K	16,5W/m	1400	5000	65	80
100906.99	4000K	16,5W/m	1450	5000	65	80

STRIP LED 11,5W/m

SMD 2835 (126 LED/m)

Biadesivo - sezionabile
ogni 55,5 mm (7 LED)
Biadesivo - tagliabile
ogni 55,5 mm (7 LED)

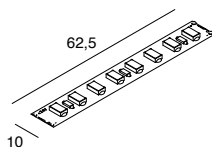
Strip LED idonea per ottenere
uniformità di luminanza nelle
installazioni con schermo a vista



CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100919.99	2700K	11,5W/m	1217	5000	20	90
100920.99	3000K	11,5W/m	1250	5000	20	90
100921.99	4000K	11,5W/m	1400	5000	20	90

STRIP LED 20,5W/m

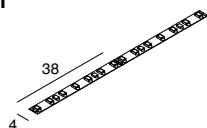
SMD 5730 (112 LED/m)

Biadesivo - sezionabile
ogni 62,5 mm (7 LED)Biadesive - cuttable
every 62,5 mm (7 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100911.99	3000K	20,5W/m	2750	5000	20	80
100912.99	4000K	20,5W/m	2850	5000	20	80

STRIP LED 4 mm 11,5W/m

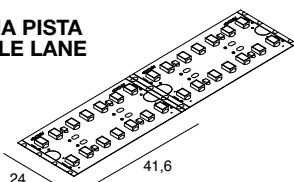
SMD 2216 (182 LED/m)

per profilo e
Profiled MICRO
suitable for L-09 profile
and Profiled MICROBiadesivo - sezionabile
ogni 38 mm (7 LED)Biadesive - cuttable
every 38 mm (7 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100913.99	2700K	11,5W/m	1050	5000	20	90
100914.99	3000K	11,5W/m	1113	5000	20	90
100915.99	4000K	11,5W/m	1163	5000	20	90

**STRIP LED DOPPIA PISTA
STRIP LED DOUBLE LANE
25W/m**

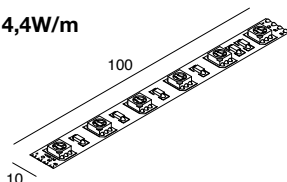
SMD 2835 (336 LED/m)

per profilo L-33
suitable for L-33 profileBiadesivo - sezionabile
ogni 41,6 mm (14 LED)Biadesive - cuttable
every 41,6 mm (14 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100916.99	2700K	25W/m	2950	5000	20	90
100917.99	3000K	25W/m	3100	5000	20	90
100918.99	4000K	25W/m	3200	5000	20	90

STRIP LED RGB 14,4W/m

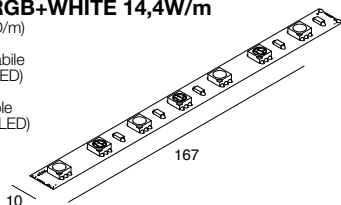
SMD 5050 (60 LED/m)

Biadesivo - sezionabile
ogni 100 mm (6 LED)Biadesive - cuttable
every 100 mm (6 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
102605.99	RGB	14,4W/m	-	5000	20	-
102606.99	RGB	14,4W/m	-	5000	65	-

STRIP LED RGB+WHITE 14,4W/m

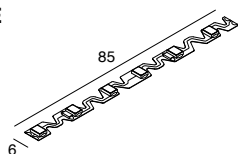
SMD 5050 (60 LED/m)

Biadesivo - sezionabile
ogni 167 mm (10 LED)Biadesive - cuttable
every 167 mm (10 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
102607.99	RGB White 3000K	7,2W/m 7,2W/m	180 540	5000	20	-

STRIP LED BENDABLE

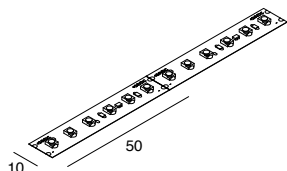
SMD 2835 (72 LED/m)

Biadesivo - sezionabile
ogni 85 mm (6 LED)Biadesive - cuttable
every 85 mm (6 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
105701.99	3000K	10 W/m	1105	5000	20	80
105702.99	4000K	10 W/m	1160	5000	20	80

STRIP LED 20 m

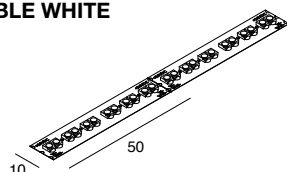
SMD 2835 (120 LED/m)

Biadesivo - sezionabile
ogni 50 mm (6 LED)Biadesive - cuttable
every 50 mm (6 LED)

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
100909.99	3000K	9,6 W/m	765	20000	20	90
100910.99	4000K	9,6 W/m	780	20000	20	90

STRIP LED TUNABLE WHITE

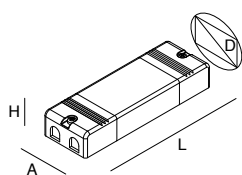
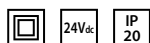
SMD 3528 (240 LED/m)

Biadesivo - sezionabile
ogni 50 mm (12 LED)
Per i componenti
di gestione del bianco
dinamico vedere la sezione
GESTIONE LUCEBiadesive - cuttable
every 50 mm (12 LED)
See section
LIGHT MANAGEMENT
for the tunable white
control components

CODE	LED COLOUR	POWER	FLUX/m	L (mm)	IP	CRI
102109.99	3000K/5700K	19,2W/m	1463	5000	20	90

ALIMENTATORI PER STRIP LED

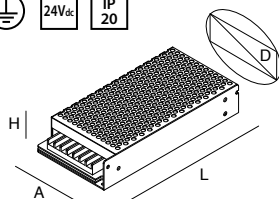
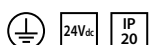
STRIP LED DRIVERS



ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc
220-240V 50/60Hz

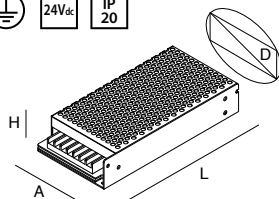
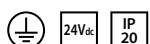
CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	45W	30	34	16	251
101302.99	100W	30	35	18	320
101303.99	150W	40	49	29	280



ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc
220-240V 50/60Hz

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
18601.99	50W	77	85	35	110
18602.99	75W	98	106	40	130
18603.99	100W	98	106	40	130
18604.99	150W	98	107	42	160

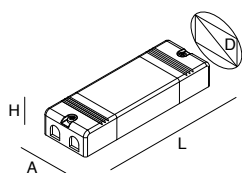


ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz

con dissipazione attiva, completo di ventola.
Non installare in ambienti in cui è richiesto il
massimo silenzio.
Posizionare in vano adeguatamente areato.

ELECTRONIC STABILIZED DRIVER 24Vdc
220-240V 50/60Hz
with active power dissipation, complete with fan.
Do not install in environments that require
complete silence.
Place in well-ventilated compartment.

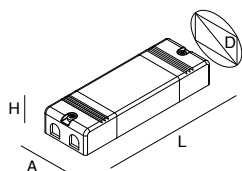
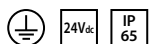
CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
E182K1320KK	320W	115	126	50	215



ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc
220-240V 50/60Hz

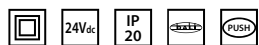
CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
E182K0060KK	60W	43	54	32	163
E182K0100KK	100W	52	64	37	190



ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz

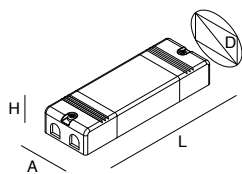
ELECTRONIC STABILIZED DRIVER 24Vdc
220-240V 50/60Hz

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
18606.99	240W	71	81	38	240
18607.99	320W	84	94	42	246

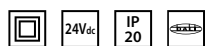


ALIMENTATORE ELETTRONICO
STABILIZZATO DIMMERABILE 4CH
24Vdc 220-240V 50/60HZ
Gestione DALI/PUSH per Strip LED bianche e
solo DALI per Strip LED RGB/RGBW

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101305.99	80W	32	40	22	345

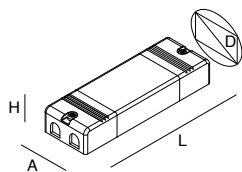


ELECTRONIC DIMMABLE STABILIZED DRIVER
4CH 24Vdc 220-240V 50/60HZ
DALI/PUSH for white Strip LED and only DALI
for RGB/RGBW Strip LED



ALIMENTATORE ELETTRONICO
STABILIZZATO DIMMERABILE DALI DT8
24VDC 220-240V 50/60HZ
Gestione DALI per Strip LED Tunable White

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101306.99	80W	32	40	22	345

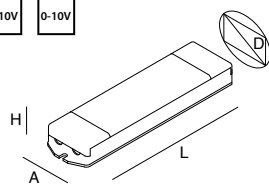


ELECTRONIC STABILIZED DIMMABLE DALI
DT8 DRIVER 24VDC 220-240V 50/60HZ
DALI for Tunable White Strip LED



INTERFACCIA DI DIMMERAZIONE 24V
PER STRIP LED
Massimo carico 12Ax1 canale,
da associare ad un alimentatore 24Vdc

CODE	A (mm)	D (mm)	H (mm)	L (mm)
18001.99	51	58	26	155

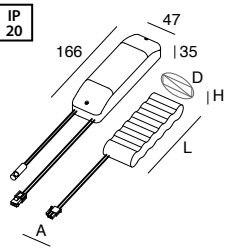


INTERFACE FOR DIMMING 24V
FOR STRIP LED
Maximum load 12Ax1CH,
to be associated with one driver 24Vdc



KIT DI EMERGENZA
da installare sul controsoffitto
a lato del prodotto.
Carico massimo 30W.

CODE	TIME	A (mm)	D (mm)	H (mm)	L (mm)
18002.99	1h	46	59	23	138
18003.99	3h	80	92	45	212



EMERGENCY KIT
to place on the false ceiling
next to the fixture.
Maximum power 30W.

GESTIONE LUCE - APPARECCHI DALI E PUSH

LIGHT MANAGEMENT - DALI AND PUSH

PUSH DIMM

La tecnologia di dimmerazione digitale DALI offre la possibilità di regolare l'intensità della luce emessa mediante un pulsante normalmente aperto. Questo tipo di controllo gestisce la dimmerazione degli apparecchi fisicamente connessi con un conduttore al pulsante.

Il collegamento deve essere realizzato secondo il criterio di raggruppamento desiderato.

Il numero di alimentatori controllabili, collegati allo stesso BUS, dipende dalla marca dell'alimentatore.

Completano la funzionalità del controllo attraverso pulsante, l'interfaccia DALI PCU e il DALI REPEATER.

L'interfaccia DALI PCU consente la regolazione ed accensione manuale degli apparecchi DALI tramite un pulsante normalmente aperto. Permette il controllo fino a 25 alimentatori: gli stessi sono controllabili da più punti (n.3 max DALI PCU passive), alimentati direttamente attraverso la linea DALI. È inoltre possibile collegare fino a 4 unità attive in parallelo (fino a 100 alimentatori), sincronizzandole automaticamente.

Il dispositivo DALI REPEATER consente la gestione di un numero maggiore di alimentatori (fino a 64), rispetto all'utilizzo di un pulsante NA e di incrementare le lunghezze dei cavi di collegamento fino a 300 m per ogni DALI REPEATER. Gli alimentatori connessi al DALI REPEATER costituiscono un unico gruppo.

DALI REPEATER può gestire 64 alimentatori, oppure altri DALI REPEATER in cascata.

PUSH DIMM

DALI digital dimming technology allows the adjustment of the light intensity through a NO push button.

Such control manages the dimming of the devices physically connected with an electrical conductor to the button. The connection must be made according to the desired grouping criterion.

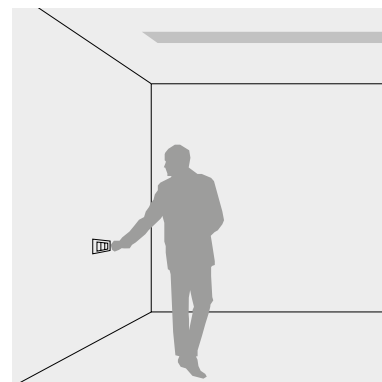
The number of controllable drivers, connected to the same BUS, may vary according to the brand of the power supply.

The functionality of the control by push-button is completed by the DALI PCU interface and the DALI REPEATER.

The DALI PCU interface allows manual adjustment and switching-on of DALI devices using a NO button. It allows the control of up to 25 drivers: they can be controlled from several points (max nos. 3 passive DALI PCU), via a DALI control cable. Nos. 4 interconnectable active devices (up to 100 drivers), connected in parallel, can be synchronized with each other automatically.

The DALI REPEATER device allows to manage a bigger number of power supplies (up to 64), compared to using a NO button and to increase the lengths of the connection cables up to 300 m for each DALI REPEATER. The power supplies connected to the DALI REPEATER constitute a single group.

DALI REPEATER can manage 64 power supplies, or other DALI REPEATERS in a cascade.



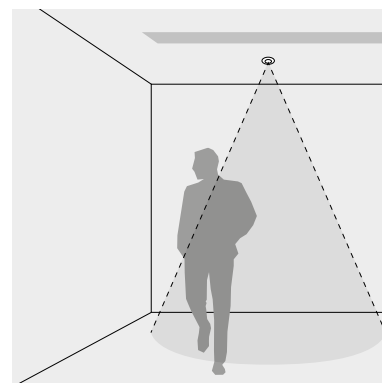
LIGHT IOT

DALI BLUETOOTH® - GESTIONE DELLA LUCE CON SEMPLICITÀ

Le centraline DALI BT (per uso indipendente o per installazione in scatola sotto traccia), con interfaccia integrata Bluetooth, permettono il controllo di 32 alimentatori DALI o DALI DT8, tramite smartphone (Android o IOS). Tutte le funzioni di controllo e configurazione sono gestibili tramite 2 App, scaricabili dal market.

Sistema flessibile ed intuitivo che permette:

- Regolazione Plug&Play, senza utilizzo di smartphone: accensione e dimmerazione manuale in Broadcast, tramite pulsanti NA standard con impostazione e memorizzazione della quantità di luce necessaria (livello di setpoint).
- Creazione e memorizzazione di Max.4 Gruppi e Max.4 Scene richiamabili manualmente tramite Cuppler (per 4 pulsanti NA) o tramite App. Possibile regolazione delle scene tramite App di configurazione.
- Controllo automatico della luce combinato a regolazione manuale tramite pulsanti NA standard. Regolazione degli illuminamenti in funzione della luce ambiente e rilevazione di presenza, tramite Sensori DALI (da incasso/plafone), che non necessitano di alimentazione supplementare e alimentati via DALI.
- Controllo della temperatura di colore delle sorgenti Tunable White associate ad alimentatori DALI type 8 (DT8).



LIGHT IOT

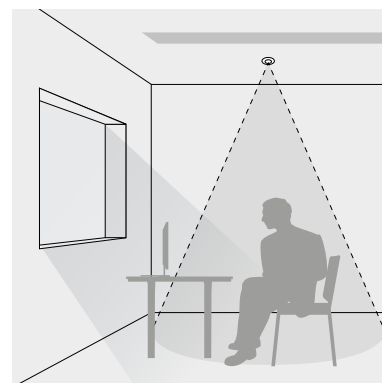
DALI BLUETOOTH® - LIGHT MANAGED WITH SIMPLICITY

The DALI BT (for stand-alone use or flush box mounting) with Bluetooth integrated interface that allows to control 32 DALI or DALI DT8 drivers via smartphones (Android or IOS).

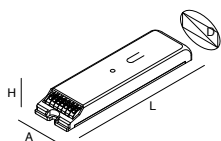
All control and configuration functions can be managed with 2 apps, available at the market.

Flexible and intuitive system that allows:

- Plug & Play control, without smartphone use: Manual switching and dimming in Broadcast, using standard NA buttons for setting and saving the required amount of light (setpoint level).
- Creating and saving Max.4 Groups and Max.4 Scenes manually recalled via Cuppler (for 4 NA buttons) or via App. Possible adjustments of scenes through the configuration app.
- Automatic controlled light control combined with standard NA pushbuttons. Adjustment of lighting according to ambient light and presence detection, through DALI Sensors (recessed / ceiling mounted), which do not require additional power supply and are powered by DALI line.
- Tunable White colour temperature control associated with DALI type 8 (DT8) power supplies.



LIGHT IOT
DALI BT1



105901.99

LIGHT IOT
DALI BT2



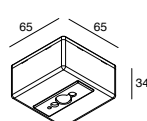
105902.99

LIGHT IOT
SENSORE
DALI INCASSO



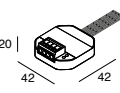
105903.99

LIGHT IOT
SENSORE
DALI PLAFONE

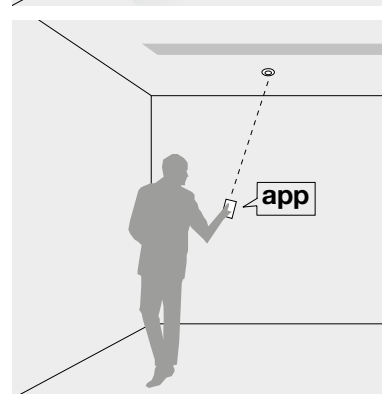


105904.99

LIGHT IOT
COUPLER DALI



105907.99



GESTIONE LUCE - STRIP LED

LIGHT MANAGEMENT - STRIP LED

Sistemi di gestione e dimmerazione delle STRIP LED: controllo PUSH, 0-10V / 1-10V, gestione tramite centraline DALI (anche di terze parti), centraline LIGHT IOT e sistemi stand alone di controllo WHITE, RGB, RGBW e TUNABLE WHITE.

STRIP LED management and dimming systems: PUSH control, 0-10V / 1-10V, management by DALI control units (also by third parties), LIGHT IOT control units and stand-alone control systems for WHITE, RGB, RGBW and TUNABLE WHITE.

PUSH

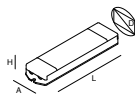
Interfaccia di dimmerazione da associare ad alimentatore elettronico 24Vdc.

Dimming interface to be coupled with electronic power supply 24Vdc.

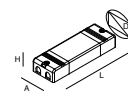
WHITE

PULSANTE N.A.
NO PUSH BUTTON

+



18001.99



DRIVER 24Vdc

0-10V / 1-10V

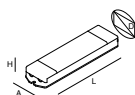
Interfaccia di dimmerazione da associare ad alimentatore elettronico 24Vdc.

Dimming interface to be coupled with electronic power supply 24Vdc.

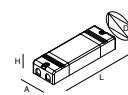
WHITE

REGOLATORE
PASSIVO/ATTIVO
0-10V / 1-10V
PASSIVE/ACTIVE
REGULATOR
0-10V/1-10V

+



18001.99



DRIVER 24Vdc

DALI

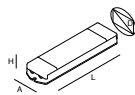
Interfaccia di dimmerazione da associare ad alimentatore elettronico 24Vdc.

Dimming interface to be coupled with electronic power supply 24Vdc.

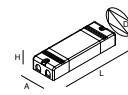
WHITE

SISTEMA DALI
DALI SYSTEM

+



18001.99



DRIVER 24Vdc

1CH

DALI

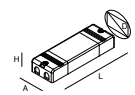
Alimentatori dimmerabili DALI 24Vdc.

DALI dimming electronic power supply 24Vdc.

WHITE

SISTEMA DALI
DALI SYSTEM

+



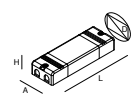
101305.99

4CH

RGB
RGB + W

SISTEMA DALI
DALI SYSTEM

+



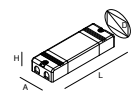
101305.99

4CH

TUNABLE
WHITE

SISTEMA DALI
DALI SYSTEM

+



101306.99

2CH

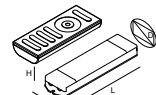
SISTEMI DI CONTROLLO CONTROL SYSTEM

BASE

Attuatore stand alone e telecomando per sola gestione RGB.

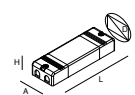
Stand-alone controller and remote for sole RGB control.

RGB



16901.99

+



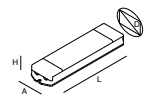
DRIVER 24Vdc

AVANZATO

Attuatori collegabili in cascata, associabili a telecomando, controllo touch da parete e/o trasmettitore Wifi con App.

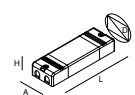
Controller connected in cascade, can be coupled with a remote control, on-wall touch panel and/or Wifi control via App.

WHITE



16905.99

+



DRIVER 24Vdc

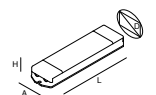


16906.99



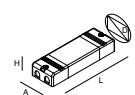
16904.99

RGB
RGB + W



16905.99

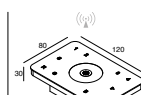
+



DRIVER 24Vdc



16902.99

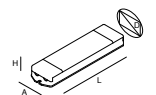


16911.99



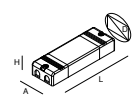
16904.99

TUNABLE
WHITE



16905.99

+



DRIVER 24Vdc



16910.99



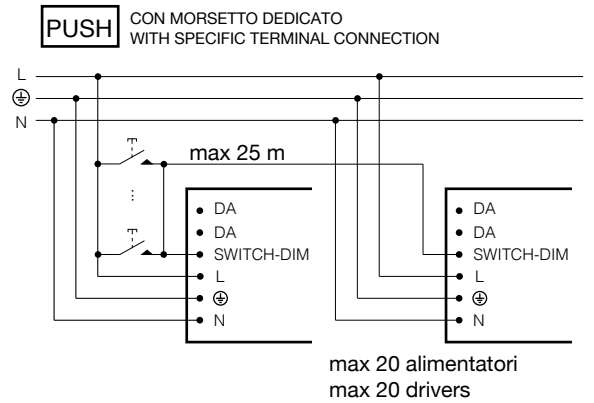
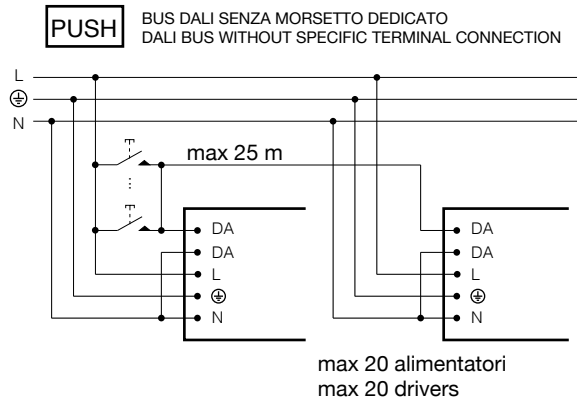
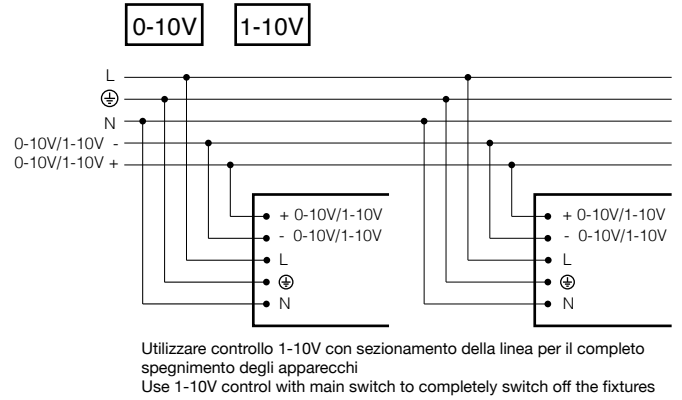
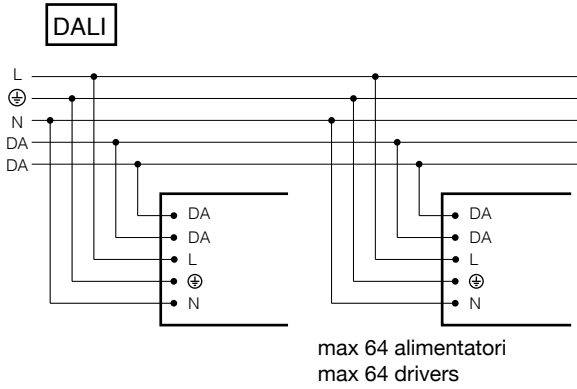
16909.99



16904.99

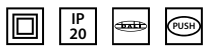
GESTIONE LUCE - APPARECCHI DALI-PUSH LIGHT MANAGEMENT - DALI AND PUSH

SCHEMI DI DIMMERAZIONE



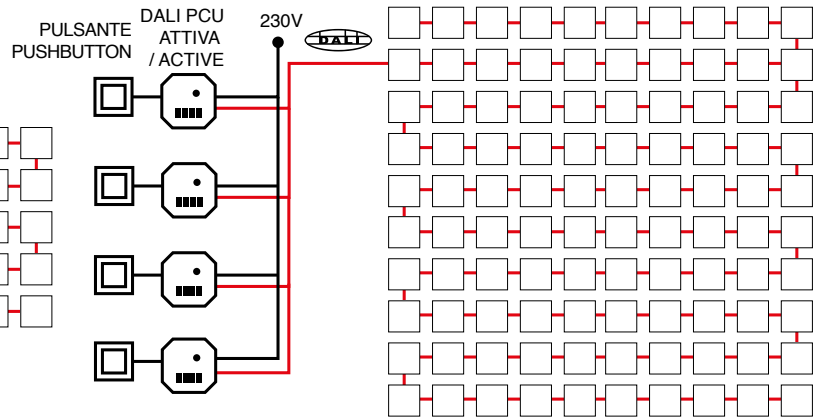
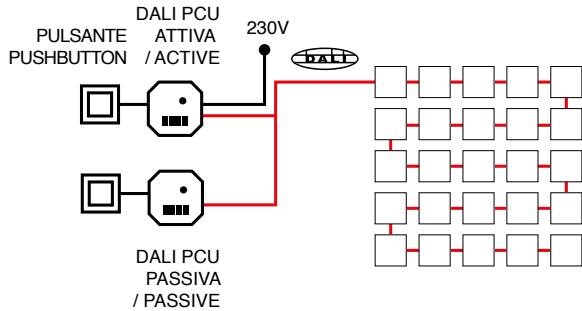
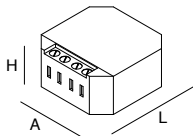
Vedere istruzioni dell'apparecchio per ulteriori dettagli
See appliance instructions for further details

PUSH DIMM



PULSANTE DIGITALE DALI PCU
DIGITAL DALI PCU BUTTON

CODE	A (mm)	H (mm)	L (mm)
18908.99	48	22	48

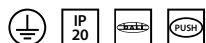


FINO A 25 APPARECCHI CON 1 DALI PCU ATTIVA.
IL SECONDO PUNTO DI CONTROLLO (DALI PCU PASSIVA) È ALIMENTATO DIRETTAMENTE ATTRAVERSO LA LINEA DALI.
LUNGHEZZA DEL CAVO DALI FINO 300m.

FINO A 100 APPARECCHI CON 4 DALI PCU ATTIVE.
LUNGHEZZA DEL CAVO DALI FINO A 300m.

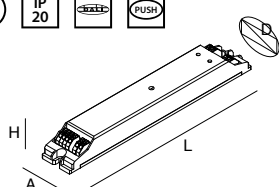
UP TO 25 DEVICES WITH 1 SINGLE DALI PCU ACTIVE.
THE SECOND CONTROL POINT (PASSIVE PCU) IS POWERED DIRECTLY THROUGH THE DALI LINE. LENGTH CABLE UP TO 300m.

UP TO 100 DEVICES WITH 4 SINGLE DALI PCU ACTIVE.
LENGTH DALI CABLE UP TO 300m.



DALI REPEATER
amplificatore per sistema DALI

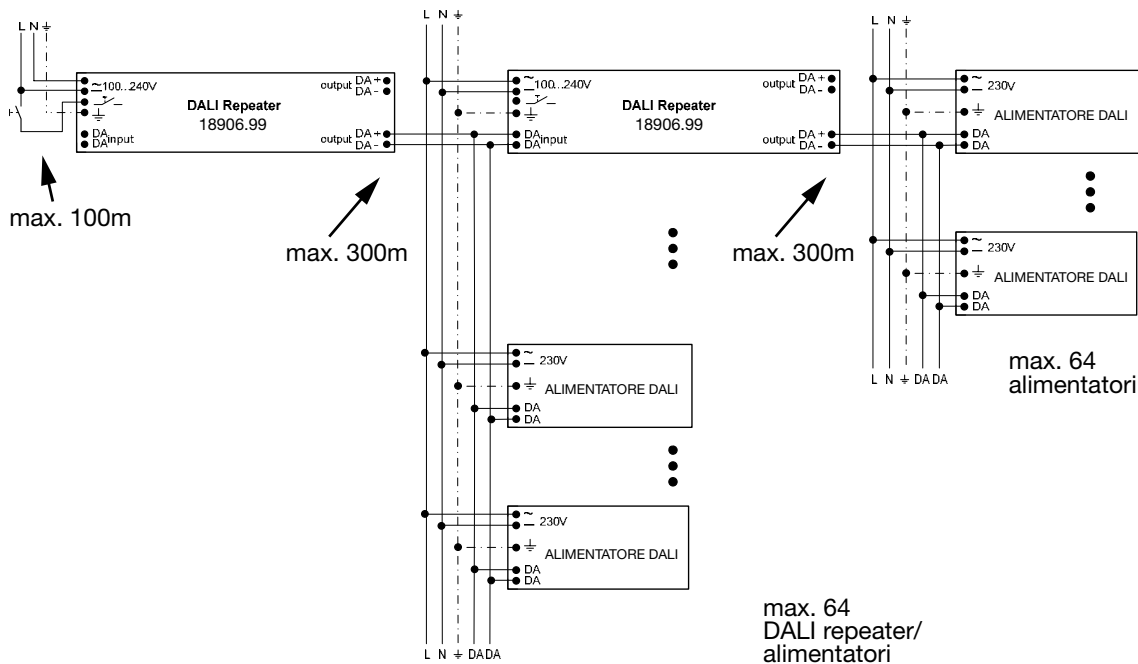
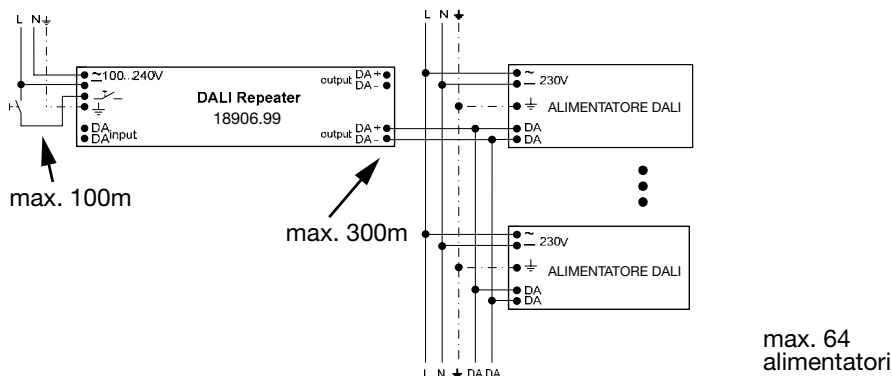
DALI REPEATER
amplifier for DALI system



CODE	A (mm)	D (mm)	H (mm)	L (mm)
18906.99	30	37	21	189

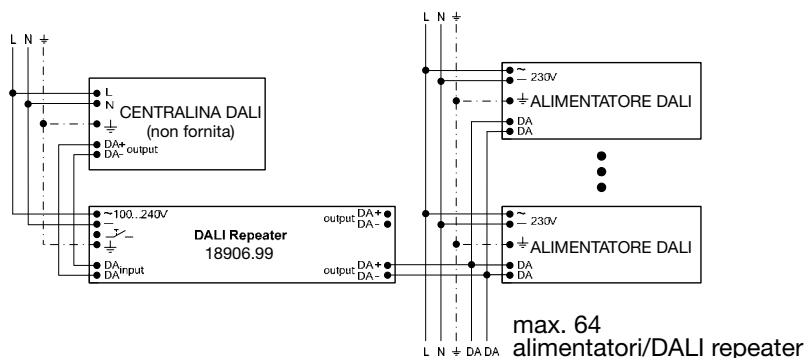
FUNZIONAMENTO
IN MODALITÀ
PUSH DIM

PUSH DIM MODE



FUNZIONAMENTO
IN MODALITÀ DALI

DALI MODE



 **LIGHT IOT**
CONFIGURAZIONE / CONFIGURATION

 **LIGHT IOT**
CONTROLLO / CONTROL



DALI BLUETOOTH®

Le centraline DALI BT (per uso indipendente o per installazione in scatola sotto traccia), con interfaccia integrata Bluetooth, permettono il controllo di 32 alimentatori DALI o DALI DT8, tramite smartphone (Android o IOS). Tutte le funzioni di controllo e configurazione sono gestibili tramite 2 App, scaricabili dal market.

Sistema flessibile ed intuitivo che permette:

- Regolazione Plug&Play, senza utilizzo di smartphone: accensione e dimmerazione manuale in Broadcast, tramite pulsanti NA standard con impostazione e memorizzazione della quantità di luce necessaria (livello di setpoint).
- Creazione e memorizzazione di Max.4 Gruppi e Max.4 Scene richiamabili manualmente tramite Coupler (per 4 pulsanti NA) o tramite App.

Possibile regolazione delle scene tramite App di configurazione.

- Controllo automatico della luce combinato a regolazione manuale tramite pulsanti NA standard. Regolazione degli illuminamenti in funzione della luce ambiente e rilevazione di presenza, tramite Sensori DALI (da incasso/plafone), che non necessitano di alimentazione supplementare e alimentati via DALI.

- Controllo della temperatura di colore delle sorgenti Tunable White associate ad alimentatori DALI type 8 (DT8).

DALI BLUETOOTH®

The DALI BT control units (for independent use or for concealed box installation) with integrated Bluetooth interface, allow control of 32 DALI or DALI DT8 power supplies, via smartphone (Android or IOS).

All control and configuration functions can be managed via 2 Apps, available at the market

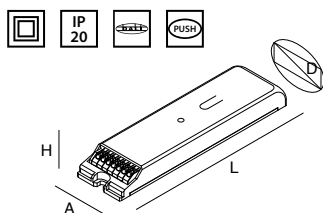
Flexible and intuitive system that allows:

- Plug & Play adjustment, without smartphone use: manual switching on and dimming in Broadcast, using standard NO buttons with setting and storage of the required amount of light (setpoint level).
- Creation and storage of Max.4 Groups and Max.4 Scenes that can be recalled manually via Coupler (for 4 NO buttons) or via App.

Possible setting of scenes through the configuration app.

- Automatic control of the combined light with manual adjustment via standard NO buttons. Adjustment of luminance levels according to the ambient light e presence detection via DALI sensors (recessed / ceiling-mounted), which do not require additional power and are powered via DALI.

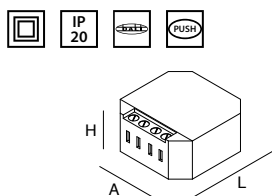
- Colour temperature control of Tunable White sources associated with DALI type 8 power supplies (DT8).



LIGHT IOT - CENTRALINA DALI BT1
ad uso indipendente. Gestibili n° max. 32
alimentatori DALI /DALI DT8.

LIGHT IOT- DALI BT1
For stand-alone use. Manages a max.n.32
DALI/DALI DT power supplies.

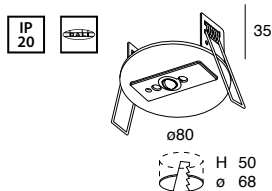
CODE	A (mm)	D (mm)	H (mm)	L (mm)
105901.99	30	38	21	108



LIGHT IOT - CENTRALINA DALI BT2
per installazione in scatola sottotraccia.
Gestibili n° max. 32 alimentatori
DALI /DALI DT8

LIGHT IOT-DALI BT2
For flush box mounting. Manages a max. n.32
DALI/DALI DT8 (power supplies)

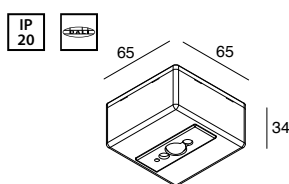
CODE	A (mm)	D (mm)	H (mm)	L (mm)
105902.99	48	-	22	49



LIGHT IOT - Sensore DALI INCASSO
sensore di luce ambientale e rilevatore di
presenza, per installazione ad incasso con molle.

LIGHT IOT- RECESSED DALI SENSOR
Ambience light sensor and presence
detector, for recessed installation with clips.

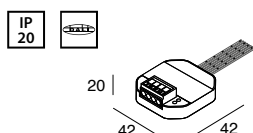
CODE	
105903.99	



LIGHT IOT - Sensore DALI PLAFONE
sensore DALI di luce ambientale e rilevatore di
presenza per installazione a soffitto.

LIGHT IOT - DALI Surface mounted
Dali ambient light sensor and presence detector,
for surface mounted installation.

CODE	
105904.99	



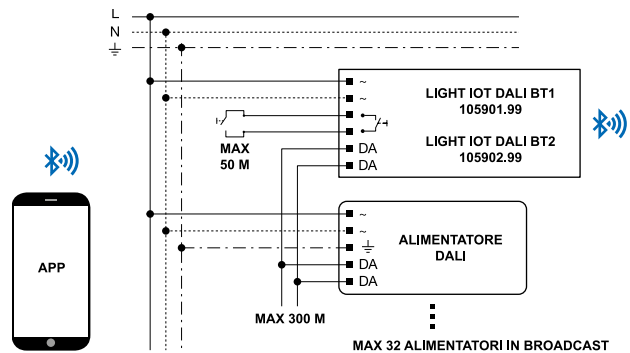
LIGHT IOT - Coupler DALI
interfaccia di gestione Scene o
Gruppi per n° max 4 pulsanti NA.

LIGHT IOT - Coupler DALI
Scene or GROUP interface for
a max. n.of 4 NO buttons.

CODE	
105907.99	

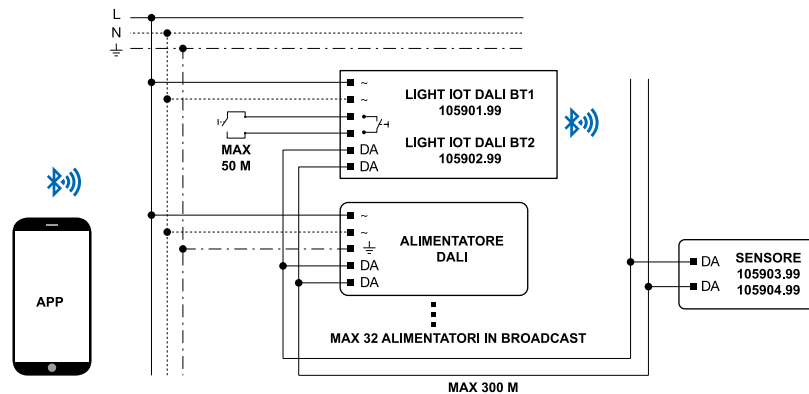
UTILIZZO BASE

BASIC USE



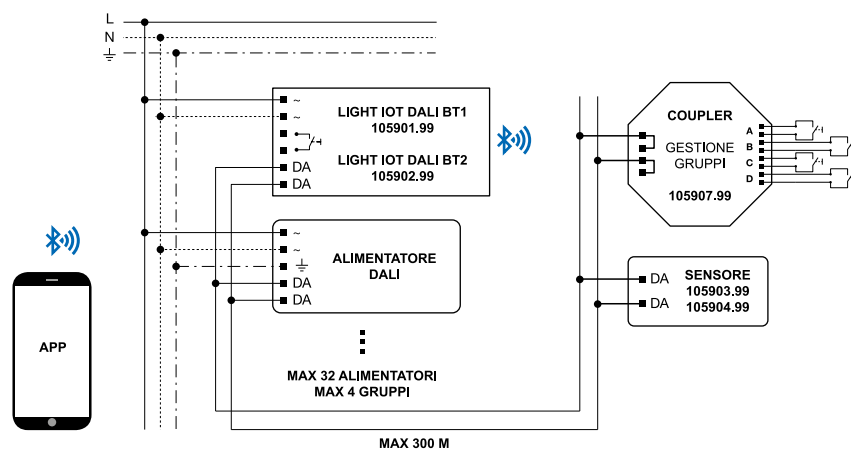
UTILIZZO BASE + SENSORE

BASIC USE + SENSOR



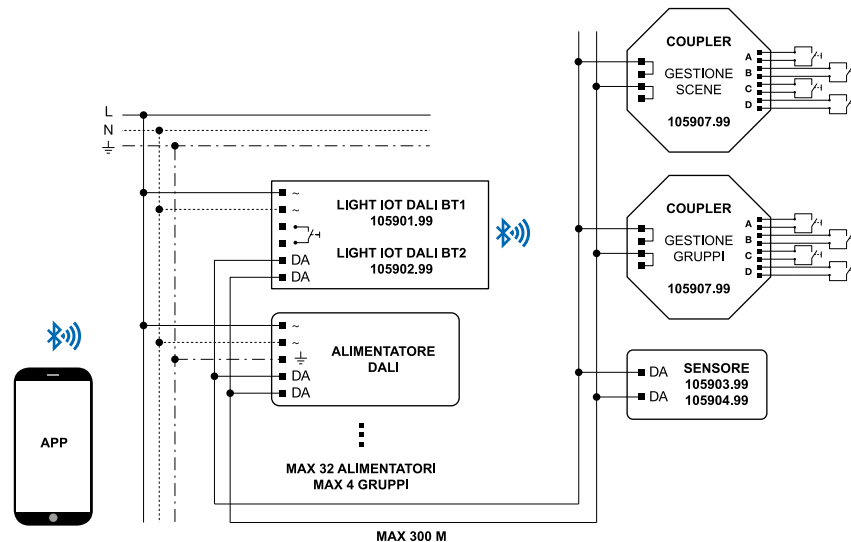
UTILIZZO AVANZATO CON GRUPPI

ADVANCED USE IN GROUPS



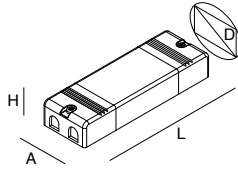
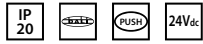
UTILIZZO AVANZATO CON GRUPPI E SCENE

ADVANCED USE WITH GROUPS AND SCENES



GESTIONE LUCE - STRIP LED LIGHT MANAGEMENT - STRIP LED

PUSH / 0-10V / 1-10V / DALI

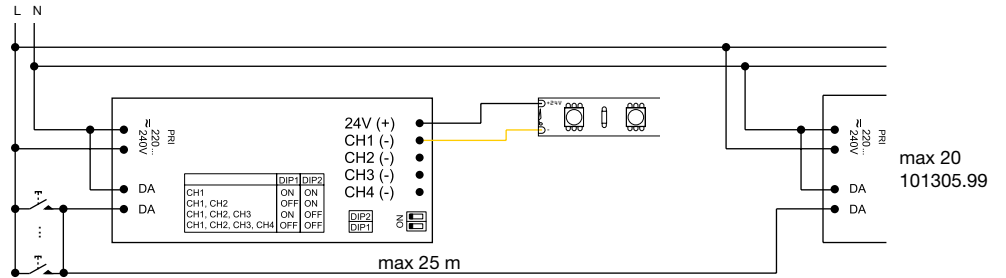


ALIMENTATORE ELETTRONICO
STABILIZZATO DIMMERABILE 4CH
24Vdc 220-240V 50/60HZ
Gestione DALI/PUSH per Strip LED bianche
e solo DALI per Strip LED RGB/RGBW

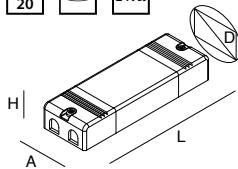
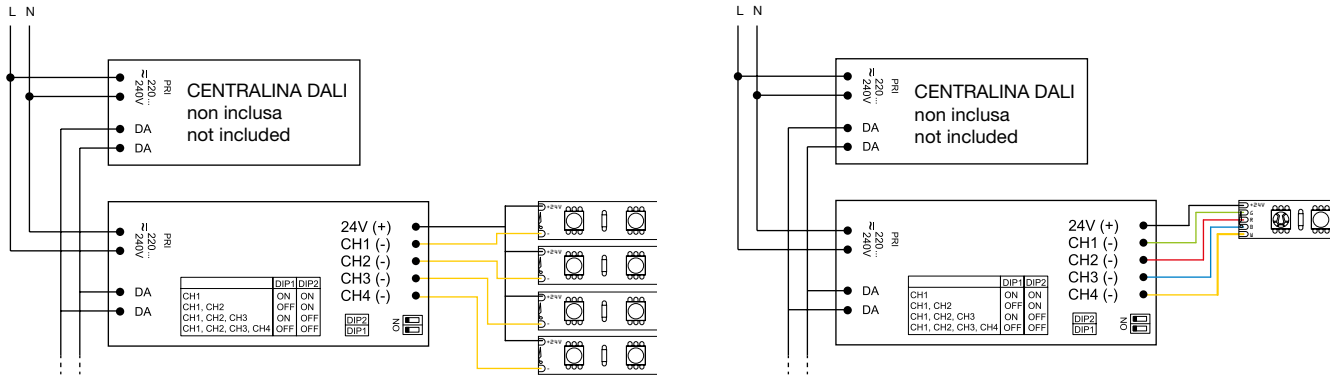
ELECTRONIC DIMMABLE STABILIZED
DRIVER 4CH 24Vdc 220-240V 50/60HZ
DALI/PUSH for white Strip LED and only
DALI for RGB/RGBW Strip LED

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101305.99	80W	32	40	22	345

Schema di collegamento PUSH per Strip LED bianche.
PUSH wiring scheme for Strip LED white.



Schema di collegamento DALI per Strip LED bianche e RGB/RGBW.
DALI wiring scheme for Strip LED white and RGB/RGBW.

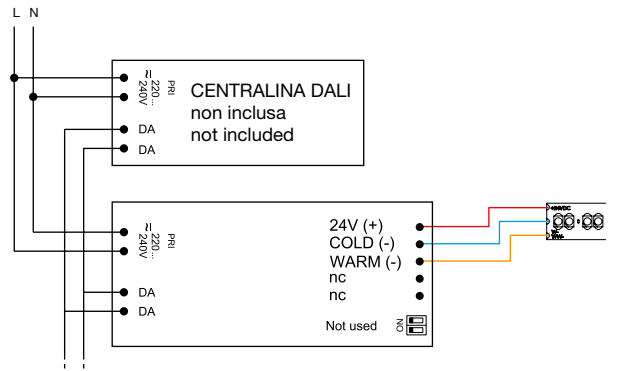


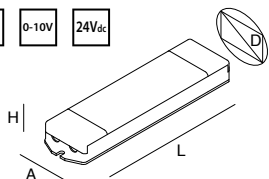
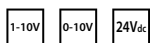
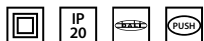
ALIMENTATORE ELETTRONICO
STABILIZZATO DIMMERABILE DALI DT8
24VDC 220-240V 50/60HZ
Gestione DALI per Strip LED Tunable White

ELECTRONIC STABILIZED DIMMABLE DALI
DT8 DRIVER 24VDC 220-240V 50/60HZ
DALI for Tunable White Strip LED

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101306.99	80W	32	40	22	345

Schema di collegamento DALI per Strip LED Tunable White.
DALI wiring scheme for Strip LED Tunable White.





INTERFACCIA DI DIMMERAZIONE LED 24V
 massimo carico 12Ax1 canale; alimentatore
 24Vdc da ordinare a parte.

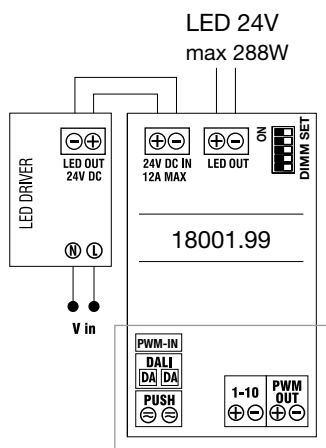
INTERFACE FOR DIMMING LED 24V
 maximum load 12Ax1CH; driver 24Vdc
 to be ordered separately.

CODE A (mm) D (mm) H (mm) L (mm)

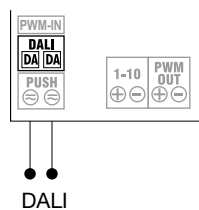
18001.99 51 58 26 155

N° bobine per Interfaccia da collegare in parallelo
 Nos. reels for each interface to be connected in parallel

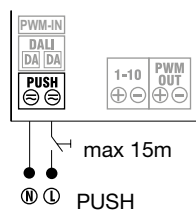
Potenza Alimentatori Drivers power	100W	150W	240W	320W
STRIP LED WHITE				
8,8 W/m	2	3	5	6
9,6 W/m			1	
10 - 11,5 W/m	1	2	4	5
14,4 W/m	1	2	3	4
16,5 - 19,2 W/m	1		2	3
20,5 - 22 - 25 W/m		1		2



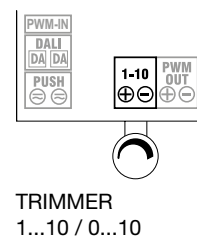
Schema di collegamento DALI



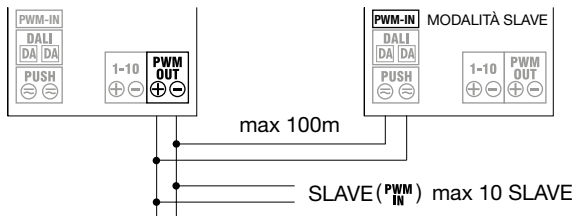
Schema di collegamento PUSH



Schema di collegamento 1...10V, 0...10V



Schema di collegamento MASTER/SLAVE

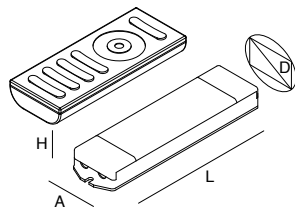


GESTIONE LUCE - STRIP LED

LIGHT MANAGEMENT - STRIP LED

SISTEMI DI CONTROLLO - SISTEMA BASE / CONTROL SYSTEM BASIC

STRIP LED RGB



KIT DI CONTROLLO PER STRIP LED RGB

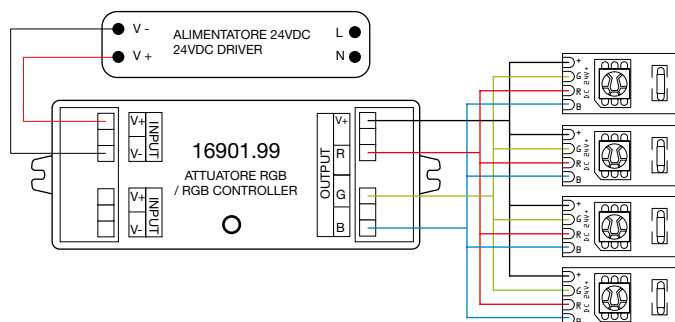
Sistema BASE completo di attuatore e telecomando. Non collegabili attuatori in cascata. Massimo carico 5Ax3 canali. Alimentatore 24Vdc da ordinare a parte.

CONTROL KIT FOR RGB STRIP LED BASIC system with controller and remote control included. Not connectable controllers in cascade. Maximum load 5Ax3CH. Driver 24Vdc to be ordered separately.

CODE	A (mm)	D (mm)	H (mm)	L (mm)
16901.99	47	50	17	145

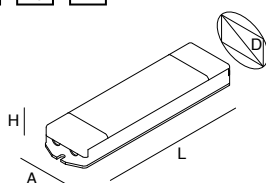
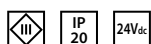
Potenza Alimentatori Drivers power	N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
STRIP LED RGB 14,4 W/m	1	2	3	4

Max 30 m IN ARIA LIBERA
Max 30 m FREE FIELD



SISTEMI DI CONTROLLO - SISTEMA AVANZATO / CONTROL SYSTEM ADVANCED

STRIP LED WHITE, RGB, RGB+W, TUNABLE WHITE



ATTUATORE DI CONTROLLO PER STRIP LED WHITE, RGB, RGB+W e TUNABLE WHITE

Sistema AVANZATO alimentatore 24Vdc, dispositivi di controllo (telecomando, controllo da parete od eventuale trasmettitore WiFi) da ordinare a parte. Massimo carico 5Ax4 canali

CONTROLLER FOR STRIP LED WHITE, RGB, RGB+W and TUNABLE WHITE DRIVER ADVANCED System driver 24Vdc, control units (remote control, wall-mounted or WiFi transmitter) to be ordered separately. Maximum load 5Ax4CH.

CODE	A (mm)	D (mm)	H (mm)	L (mm)
16905.99	46	65	22	178



TELECOMANDO PER STRIP LED WHITE

attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo dell'intensità luminosa mediante pad capacitivo, pulsanti dedicati per portare velocemente l'intensità alla percentuale indicata (25%, 50%, 75%, 100%). Ogni telecomando può gestire fino ad un massimo di 4 gruppi e per ogni gruppo fino a 3 diverse scene, utilizzando i pulsanti corrispondenti (S1, S2 e S3). Trasmissione in radio frequenza. Necessita di 3 pile AAA.

REMOTE FOR MANAGING WHITE Strip LED

controller 16905 and driver 24Vdc to be ordered separately. Control of luminous intensity through a capacity pad, buttons dedicated for rapid increase of intensity to the selected parameter (25%, 50%, 75%, 100%). Each remote control can manage up to a max. of 4 groups and up to 3 scenarios per each group by using the corresponding buttons (S1, S2 and S3). RF transmission. 3 AAA batteries are required.

CODE

16906.99

IP
20

TELECOMANDO PER STRIP LED

RGB e RGB+W

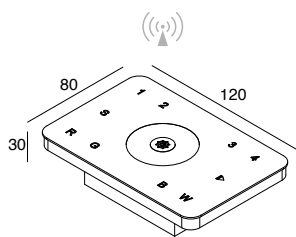
attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore mediante pad capacitivo, controllo della luminosità mediante pulsanti dedicati, possibilità di selezionare 10 show di transizione colore e sequenze colori differenti pre-caricati, oltre alla regolazione della velocità. Ogni telecomando può gestire fino ad un massimo di 4 gruppi e per ogni gruppo fino a 3 colori o 3 diverse scene utilizzando i pulsanti corrispondenti (S1, S2 e S3). Pulsante di richiamo rapido del colore bianco caldo, neutral e freddo. Necessita di 3 pile AAA. Trasmissione in radio frequenza.

REMOTE FOR MANAGING STRIP LED

RGB and RGB+W

controller 16905.99 and driver 24Vdc to be ordered separately. Colour control through a capacity pad, control of luminous intensity through dedicated buttons, possibility to select 10 colour changing scenarios and sequences among those pre-uploaded, additionally to speed regulation. Each remote control can manage up to max. 4 groups and up to 3 colours or 3 different scenarios per each group by using the corresponding buttons (S1, S2 and S3). Quick recall button for cold white, neutral white and warm white. 3 AAA buttons are required. RF transmission.

CODE

16902.99IP
20

CONTROLLO DA PARETE PER STRIP LED RGB e RGB+W

da installare in scatola 503 (non inclusa). Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore mediante pad capacitivo, controllo della luminosità mediante pulsanti dedicati, possibilità di selezionare 10 show di transizione colore e sequenze colori differenti pre-caricati, oltre alla regolazione della velocità. Ogni controllo può gestire fino a un massimo di 4 gruppi e per ogni gruppo fino a 4 colori o 4 diverse scene. Alimentazione del controllo da parete 220-240V 50/60Hz. Trasmissione in radio frequenza.

Wall- mounted control unit for Strip LED

RGB and RGB+W led/m

to be installed in 503 box (not included). Controller 16905.99 and driver 24Vdc to be ordered separately. Control of colour through a capacity pad, control of luminous intensity through dedicated buttons, possibility to select 10 scenarios of colour changing and sequences among those pre-uploaded, additionally to speed regulation. Each remote control can manage up to max 4 groups and up to 4 colours and 4 different scenarios per each group. Power for wall mounted control at 220-240V 50/60Hz. RF transmission.

CODE

16911.99IP
20

TELECOMANDO PER STRIP LED

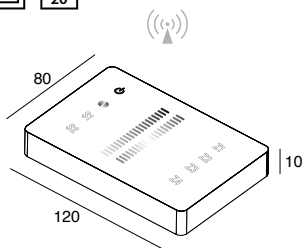
TUNABLE WHITE

Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore della luce bianca mediante pad capacitivo, pulsanti dedicati per portare velocemente l'intensità alla percentuale indicata (25%, 50%, 75%, 100%). Il tasto centrale regola l'intensità mediante pressione prolungata. Ogni telecomando può gestire fino ad un massimo di 4 gruppi e per ogni gruppo fino a 3 diverse scene, utilizzando i pulsanti corrispondenti (S1, S2 e S3). Necessita di 3 pile AAA. Trasmissione in radio frequenza.

REMOTE FOR TUNABLE WHITE STRIP LED

Actuator 16905.99 and power supply 24Vdc to be ordered separately. Colour control of white light by means of a capacitive pad with dedicated buttons to quickly bring the intensity up to the indicated percentage (25%, 50%, 75%, 100%). The central button regulates intensity by prolonged pressure. Each remote control can manage up to a maximum of 4 groups and for each group up to 3 different scenes, using the corresponding buttons (S1, S2 and S3). Requires 3 AAA batteries. RF transmission.

CODE

16910.99IP
20

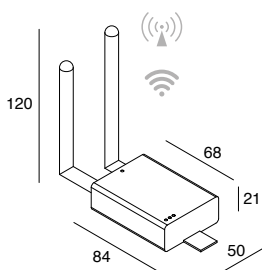
CONTROLLO DA PARETE PER STRIP LED TUNABLE WHITE

Da installare in scatola 503 (non inclusa). Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore della luce bianca e dell'intensità mediante pad capacitivi. Ogni controllo può gestire fino a un massimo di 4 gruppi e per ogni gruppo fino a 2 diverse scene. Alimentazione del controllo da parete 220-240V 50/60Hz. Trasmissione in radio frequenza.

WALL MOUNTED CONTROL UNIT FOR TUNABLE WHITE STRIP LED

To be installed in a 503 box (not included). 16905.99 actuator and 24Vdc power supply to be ordered separately. Colour control of white light and intensity by means of capacitive pads. Each control can manage up to a maximum of 4 groups and for each group up to 2 different scenes. 220-240V 50 / 60Hz wall control power supply. RF transmission.

CODE

16909.99IP
20 24Vdc

TRASMETTITORE WIFI

interfaciabile con dispositivi ANDROID e IOS

attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Tutte le funzioni di controllo possono essere gestite dall'App scaricabile dal market (tramite App si possono gestire fino ad un massimo di 8 gruppi). Nel dimensionamento della potenza dell'alimentatore, considerare 10W di potenza per l'alimentazione del trasmettitore WiFi. Trasmissione in radio frequenza.

WIFI TRANSMITTER

interface with ANDROID and IOS

controller 16905.99 and driver 24Vdc to be ordered separately. All control functions can be managed by an App available on the market for downloading (via App you can manage up to a maximum of 8 groups). While selecting the right driver, one should consider 10W needed to power the WiFi transmitter. RF transmission.

CODE

16904.99

MODALITÀ WHITE

CODE

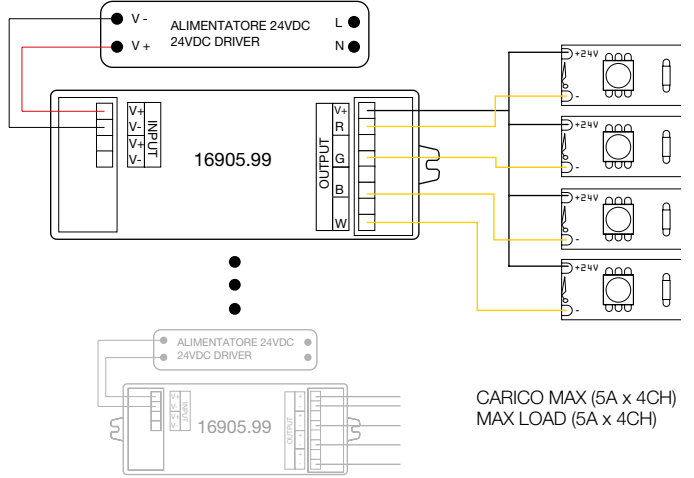
WHITE MODE

16906.99



Max 30 m IN ARIA LIBERA
Max 30 m FREE FIELD

Potenza Alimentatori Drivers power	N° bobine per interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
STRIP LED WHITE				
8,8 W/m	2	3	5	6
10 - 11,5 W/m	1	2	4	5
14,4 W/m	1	2	3	4
16,5 - 19,2 W/m	1		2	3
20,5 - 22 W/m		1		2



MODALITÀ RGB
E RGB+ WHITE

CODE

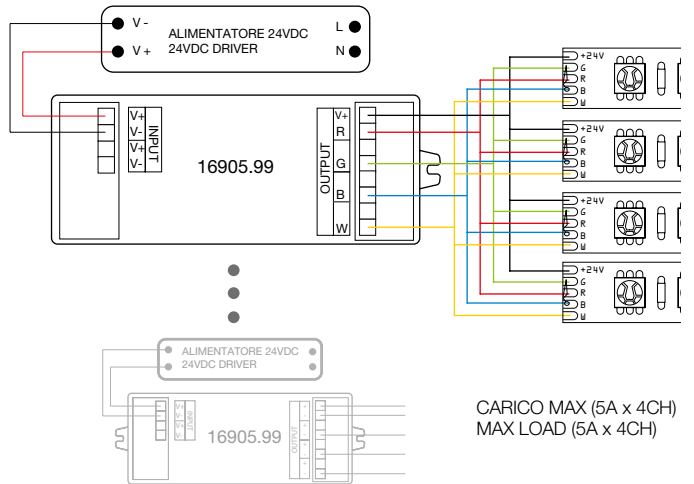
RGB AND
RGB+ WHITE MODE

16902.99
16911.99



Max 30 m IN ARIA LIBERA
Max 30 m FREE FIELD

Potenza Alimentatori Drivers power	N° bobine per interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
STRIP LED RGB				
14,4 W/m	1	2	3	4
STRIP LED RGB+W				
14,4 W/m (7,2 W/m RGB + 7,2 W/m White)	1	2	3	



MODALITÀ
TUNABLE WHITE

CODE

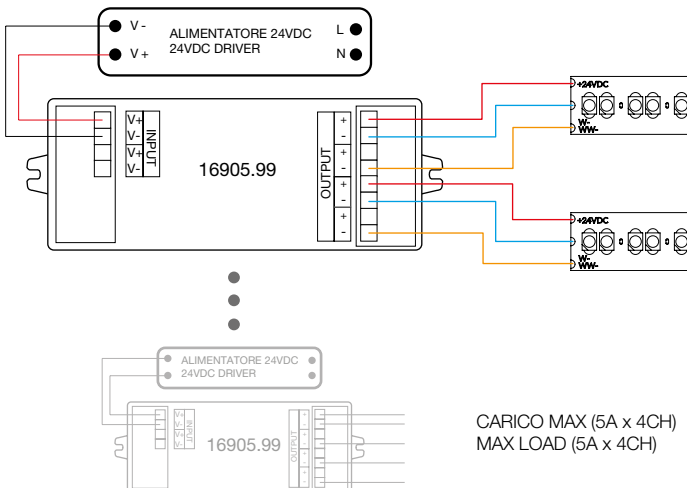
TUNABLE WHITE
MODE

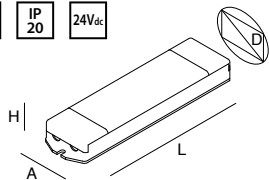
16909.99
16910.99



Max 30 m IN ARIA LIBERA
Max 30 m FREE FIELD

Potenza Alimentatori Drivers power	N° bobine per interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
TUNABLE WHITE				
19,2 W/m	1		2	





AMPLIFICATORE DI SEGNALE PER ATTUATORE 24V RGB/RGB+WHITE alimentatore 24Vdc e Kit di controllo per Strip LED da ordinare a parte. Massimo carico 5Ax4 canali.

AMPLIFIER FOR 24V CONTROLLER RGB/RGB+WHITE driver 24Vdc and Control Kit for Strip LED to be ordered separately. Maximum load 5A x 4CH.

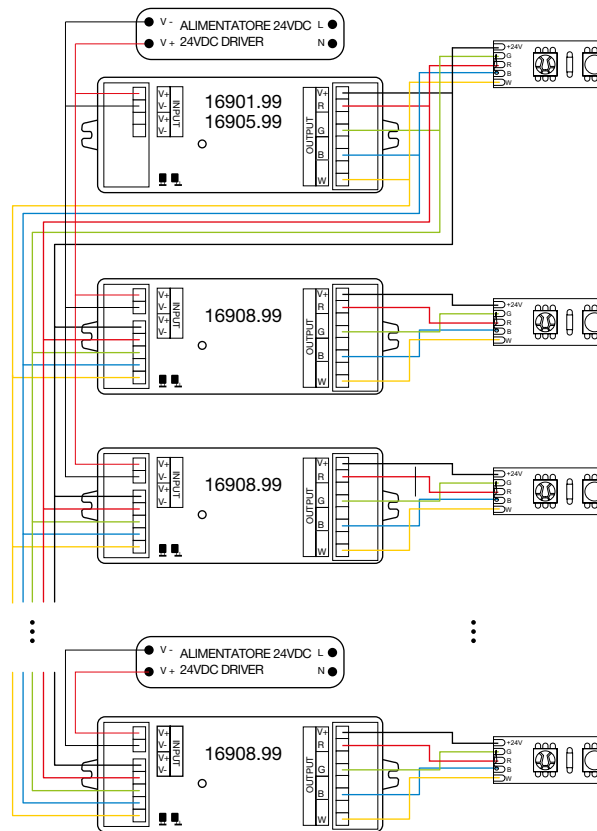
NB: Utilizzare il collegamento tramite amplificatori per distanze superiori alla portata del telecomando (30 m in aria libera).

Use connection through amplifiers for distances greater than 30 m free field.

Potenza Alimentatori Drivers power	N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
STRIP LED RGB 14,4 W/m	1	2	3	4
STRIP LED RGB+W 14,4 W/m (7,2 W/m RGB + 7,2 W/m White)	1	2	3	
STRIP LED TUNABLE WHITE 19,2 W/m	1		2	

CODE A (mm) D (mm) H (mm) L (mm)

16908.99 46 65 22 178



SEZIONE CAVO / WIRE SECTION

Calcolo per il corretto dimensionamento dei conduttori per limitarne la caduta di tensione.

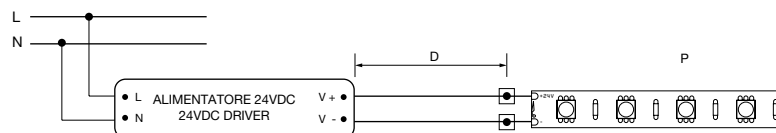
Table for correct calculation of wires section, to avoid voltage drops.

$D = D1 + D2 =$
lunghezza cavi wires lenght
wires length

$P = P1 + P2 =$
lunghezza STRIPLED (m) x
potenza W/m
STRIPLED length (m) x W/m

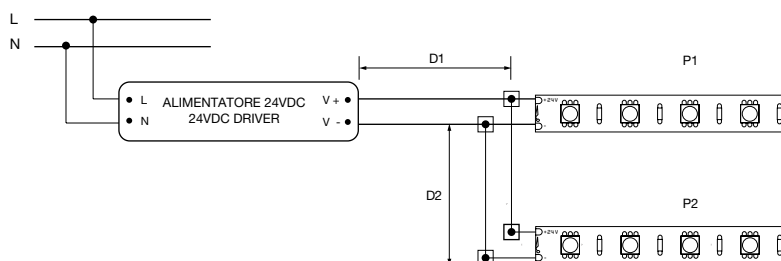
N.C. :
non consigliato
(prevedere più alimentazioni)
not recommended
(use more power supply)

P	D										
	5 m	10 m	15 m	20 m	25 m	30 m	35 m	40 m	45 m	50 m	
50W	1 mm ²	1 mm ²	1 mm ²	1 mm ²	1,5 mm ²	1,5 mm ²	2,5 mm ²	2,5 mm ²	2,5 mm ²	2,5 mm ²	
75W	1 mm ²	1 mm ²	1,5 mm ²	1,5 mm ²	2,5 mm ²	2,5 mm ²	4 mm ²	4 mm ²	4 mm ²	4 mm ²	
100W	1 mm ²	1 mm ²	1,5 mm ²	2,5 mm ²	2,5 mm ²	4 mm ²	4 mm ²	4 mm ²	6 mm ²	6 mm ²	
125W	1 mm ²	1,5 mm ²	2,5 mm ²	2,5 mm ²	4 mm ²	4 mm ²	6 mm ²	6 mm ²	6 mm ²	10 mm ²	
150W	1 mm ²	1,5 mm ²	2,5 mm ²	4 mm ²	4 mm ²	6 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	
175W	1 mm ²	2,5 mm ²	4 mm ²	4 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²	10 mm ²	
200W	1 mm ²	2,5 mm ²	4 mm ²	4 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²	10 mm ²	
225W	1,5 mm ²	2,5 mm ²	4 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²	N.C.	N.C.	
250W	1,5 mm ²	2,5 mm ²	4 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²	10 mm ²	N.C.	N.C.	
275W	1,5 mm ²	4 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²	N.C.	N.C.	N.C.	
300W	1,5 mm ²	4 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	N.C.	N.C.	N.C.	N.C.	



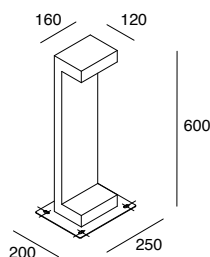
Morsetto non incluso. Da prevedere per connessione con gli spezzi di cavi in dotazione alla STRIPLED.

Terminal block not included. Use to connect with STRIPLED supplied wires.



OUTLIGHT

STONE 180



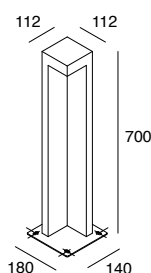
Bollard LED IP54, proiezione luminosa a 270°. Corpo in cemento grezzo di colorazione naturale ad elevata resistenza meccanica.
Diffusore trasparente di protezione LED in vetro temperato.
Alimentazione elettronica integrata 220-240V 50/60Hz.

LED bollard IP54, light on the surface 270°. Body in raw concrete of natural colour with high mechanical resistance.
LED protected with a diffuser in tempered embossed glass.
Integrated electronic ballast 220-240V 50/60Hz.



H (mm)	POWER	FLUX	3000K
600	7W	360 lm	103202.92

STONE 90



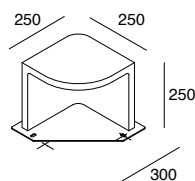
Bollard LED IP54, proiezione luminosa a 180°. Corpo in cemento grezzo di colorazione naturale ad elevata resistenza meccanica.
Diffusore trasparente di protezione LED in vetro temperato.
Alimentazione elettronica integrata 220-240V 50/60Hz.

LED bollard IP54, light on the surface 180°. Body in raw concrete of natural colour with high mechanical resistance.
LED protected with a diffuser in tempered embossed glass.
Integrated electronic ballast 220-240V 50/60Hz.



H (mm)	POWER	FLUX	3000K
700	7W	360 lm	103203.92

STONE SEGNAPASSO



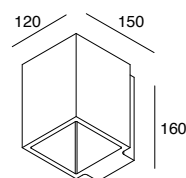
Segnapasso LED IP54.
Corpo in cemento grezzo di colorazione naturale ad elevata resistenza meccanica.
Diffusore trasparente di protezione LED in vetro temperato.
Alimentazione elettronica integrata 220-240V 50/60Hz.

LED path indicator IP54.
Body in raw concrete of natural colour with high mechanical resistance.
LED protected with a diffuser in tempered embossed glass.
Integrated electronic ballast 220-240V 50/60Hz.



H (mm)	POWER	FLUX	3000K
250	7W	360 lm	103204.92

STONE APPLIQUE



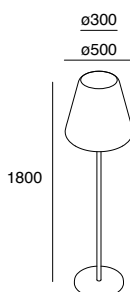
Applique LED IP54, emissione diretta
Corpo in cemento grezzo di colorazione naturale ad elevata resistenza meccanica.
Diffusore trasparente di protezione LED in vetro temperato.
Alimentazione elettronica integrata 220-240V 50/60Hz.

LED applique IP54, direct emission
Body in raw concrete of natural colour with high mechanical resistance.
LED protected with a diffuser in tempered embossed glass.
Integrated electronic ballast 220-240V 50/60Hz.



H (mm)	POWER	FLUX	3000K
160	7W	360 lm	103201.92

LISA



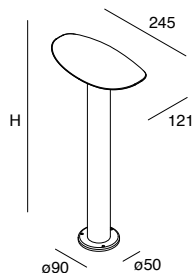
Piantana IP44, struttura in lega di alluminio verniciato a polvere di colore grigio antracite; diffusore in PMMA opale antiurto, protetto UV. A tensione di rete E27 (max 40W).
Apparecchio fornito con cavo H05RN-F 2X1,0 mm²
L=3 m e di spina terminale Schuko (16A 250V).

Floor lamp IP44, structure in powder-coated aluminium alloy in anthracite grey colour; shockproof opal PMMA diffuser, UV protected. At mains voltage E27 (max 40W).
Supplied with H05RN-F 2X1.0 mm²
L=3 m cable and Schuko terminal plug (16A 250V).



H (mm)	POWER (max)	Connection	
1800	40W	E27	104801.13

TAP



Bollard LED IP54. Corpo in lega di alluminio, base e alloggiamento LED in pressofusione di alluminio.
Verniciatura a polvere ad alta resistenza agli agenti atmosferici, schermo diffusore in policarbonato opale.
Alimentazione elettronica
220-240V 50/60 Hz integrata.

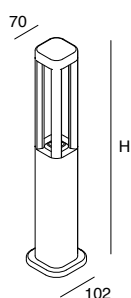
IP54 bollard LED. Body made of aluminum alloy, base and LED housing in die-casting aluminum.
Powder coating with high resistance to atmospheric agents.
Screen made of opal polycarbonate.
Integrated electronic driver
220-240V 50/60 Hz.



H (mm)	POWER (max)	FLUX	3000K
500	13W	362 lm	106401.06
800	13W	362 lm	106402.06

H (mm)	POWER (max)	FLUX	3000K
500	13W	362 lm	106401.94
800	13W	362 lm	106402.94

STELO



Bollard LED IP54. Corpo in lega di alluminio, base e alloggiamento LED in pressofusione di alluminio.
Verniciatura a polvere ad alta resistenza agli agenti atmosferici, schermo diffusore in policarbonato opale.
Alimentazione elettronica
220-240V 50/60 Hz integrata.

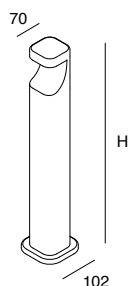
IP54 bollard LED. Body made of aluminum alloy, base and LED housing in die-casting aluminum.
Powder coating with high resistance to atmospheric agents. Screen made of opal polycarbonate.
Integrated electronic driver
220-240V 50/60 Hz.



H (mm)	POWER (max)	FLUX	3000K
500	6W	390 lm	17001.06
800	6W	390 lm	17002.06

H (mm)	POWER (max)	FLUX	3000K
500	6W	390 lm	17001.94
800	6W	390 lm	17002.94

SEVEN



Bollard LED IP54. Corpo in lega di alluminio, base e alloggiamento LED in pressofusione di alluminio.
Verniciatura a polvere ad alta resistenza agli agenti atmosferici, schermo diffusore in policarbonato opale.
Alimentazione elettronica
220-240V 50/60 Hz integrata.

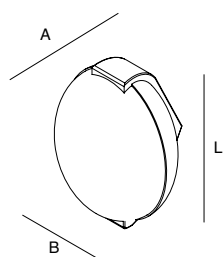
IP54 bollard LED. Body made of aluminum alloy, base and LED housing in die-casting aluminum.
Powder coating with high resistance to atmospheric agents.
Screen made of opal polycarbonate.
Integrated electronic driver
220-240V 50/60 Hz.



H (mm)	POWER (max)	FLUX	3000K
500	6W	390 lm	17101.06
800	6W	390 lm	17102.06

H (mm)	POWER (max)	FLUX	3000K
500	6W	390 lm	17101.94
800	6W	390 lm	17102.94

JOY

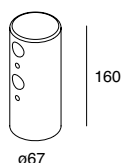


Apparecchio a tensione di rete E27 per installazione a parete o su palo cilindrico Ø 60 mm mediante accessorio da ordinare a parte, in configurazione singola o doppia.
Corpo e ganci di bloccaggio schermo in polipropilene, schermo in PMMA opale.
Sorgente non inclusa.

Standard voltage E27 fixture for installation on a wall or on a cylindrical pole Ø 60 mm by means of an accessory to be ordered separately, in a single or double configuration.
Body and screen clamping hooks made of polypropylene, opal PMMA screen.
Source not included.



A (mm)	B (mm)	L (mm)	POWER (max)	Connection	3000K
195	180	240	40W	E27	A5607NE
250	220	310	60W	E27	A5617NE

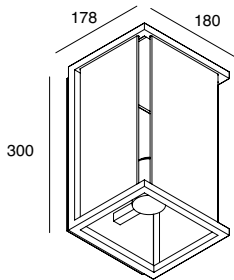


SUPPORTO
per fissaggio su palo Ø 60 mm

SUPPORT
for mounting on pole Ø 60 mm

A550NE

TECA



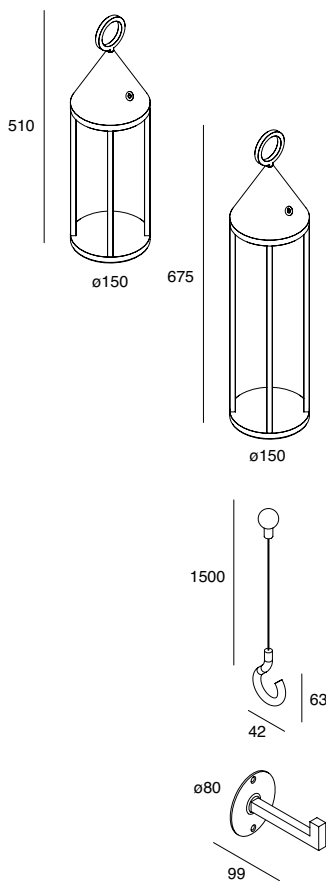
Applique con attacco E27 (lampada non fornita), provvista di corpo e base in lega alluminio verniciata a polvere color grigio antracite e di vetri decorativi extrachiarati trasparenti. Portalampada E27 con guarnizione IP54, idoneo ad utilizzo con sorgenti a bulbo A60 LED, prive di dissipatore. Apparecchio a tensione di rete.

Applique for source E27 (lamp not supplied), with body and base in powder-coated aluminum alloy gray anthracite and extra clear decorative glasses. E27 lampholder with IP54 seal, suitable for use with A60 LED bulb sources, without heat sink. Fixture with mains voltage.



H (mm)	POWER (max)	Connection	
300	15W	E27	107601.94

TITTI



Lampada LED ricaricabile con batteria al litio per installazione in appoggio, oppure a sospensione o a parete mediante accessori da ordinare a parte. Accensione e regolazione del flusso luminoso mediante pulsante incluso nell'apparecchio. Corpo in lega di alluminio verniciato a polvere di colore bianco e diffusore in policarbonato trasparente. Completo di caricabatterie a muro con spina europea (220-240V 50/60 Hz) che permette autonomia della lampada di 9 ore e ricarica in 6 ore e di cavo micro USB.

Rechargeable LED lamp with lithium battery for installation in support, suspension or wall by accessories to be ordered separately. Lighting and adjustment of the luminous flux by means of a button included in the fixture. Body in white powder-coated aluminium alloy and transparent polycarbonate diffuser. Complete with wall charger with European plug (220-240V 50/60 Hz) which presses lamp autonomy of 9 hours and recharge in 6 hours and micro USB cable.



* Esclusa batteria
Excluding battery

H (mm)	POWER	3000K	
510	2W	<input type="checkbox"/>	107701.01
670	2W	<input type="checkbox"/>	107702.01

SOSPENSIONE
da avvolgere, con terminali a gancio e contrappeso.

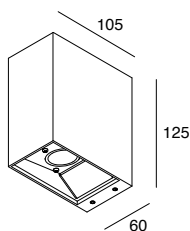
	L (mm)	
<input type="checkbox"/>	1500	107703.01

SUSPENSION
For rolling, with hook terminals and counterweight.

GANCIO A PARETE
WALL HOOK

<input type="checkbox"/>		107704.01

DROP



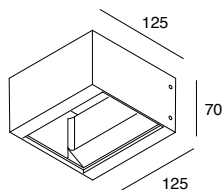
Applique LED monoemissione o biemissione a fascio stretto. Corpo in lega di alluminio verniciato a polvere. Alimentazione elettronica integrata 220-240V 50/60Hz.

LED applique, single or double emission with spot optics. Body in powder-coated aluminium alloy. Integrated electronic power supply 220-240V 50/60Hz.



EMISSION	POWER	FLUX	3000K	
Double	2x5W	880 lm	<input type="checkbox"/>	104601.01
Single	5W	440 lm	<input type="checkbox"/>	104603.01

DROP FLAT



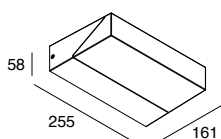
Applique LED monoemissione.
Corpo in lega di alluminio
verniciato a polvere.
Alimentazione elettronica integrata
220-240V 50/60Hz.

LED applique, single emission.
Body in powder-coated
aluminium alloy.
Integrated electronic power
supply 220-240V 50/60Hz.



POWER	FLUX	3000K	
9W	650 lm	104602.01	.94

RAP

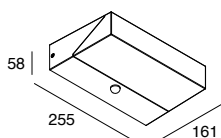


Applique LED IP54. Corpo in
pressofusione di alluminio anodizzato
e verniciato a polvere, diffusore in
policarbonato opale. Alimentazione
elettronica integrata 220-240V 50/60 Hz.

LED applique IP54 LED. Body made of
anodized and powder coated die-casting
aluminum alloy, screen made of opal
polycarbonate. Integrated electronic
driver 220-240V 50/60 Hz.



POWER	FLUX	3000K	
13W	562 lm	106501.94	

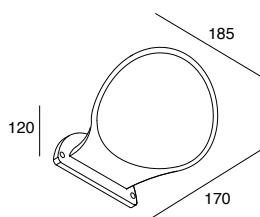


RAP CON SENSORE DI PRESENZA
settabile con tempi di attesa di
5", 30", 1', 3', 5', 8'
con soglia di attivazione 3 Lux.

**RAP WITH PRESENCE
DETECTOR SENSOR**
settable with waiting times of
5", 30", 1', 3', 5', 8'
and activation threshold of 3 Lux.

POWER	FLUX	3000K	
13,5W	562 lm	106502.94	

DORY



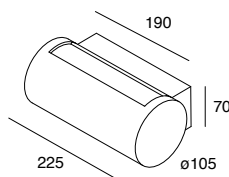
Applique LED.
Corpo in lega di alluminio verniciato
a polvere di colore grigio antracite.
Diffusore in PMMA opale antiurto,
protetto UV.
Alimentazione elettronica integrata
220-240V 50/60Hz.

LED applique.
Body in powder-coated aluminum
alloy in anthracite grey color.
Shockproof opal PMMA diffuser,
UV protected.
Integrated electronic power supply
220-240V 50/60Hz.



POWER	FLUX	3000K	
11W	380 lm	104901.94	

DIVA



Applique LED. emissione orientabile
(diretta, indiretta o mista).
Corpo in lega di alluminio verniciato
a polvere di colore grigio antracite.
Diffusore in PMMA opale antiurto,
protetto UV.
Alimentazione elettronica integrata
220-240V 50/60Hz.

LED applique, adjustable emission
(direct, indirect or double).
Body in powder-coated aluminum
alloy in anthracite grey color.
Shockproof opal PMMA diffuser,
UV protected.
Integrated electronic power supply
220-240V 50/60Hz.



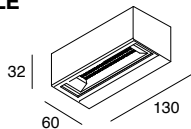
POWER	FLUX	3000K	
12W	300 lm	105001.94	

TILE MONO

Applique LED monoemissione.
Corpo in pressofusione di alluminio anodizzato e verniciato a polvere, vetro gofrato. Alimentazione elettronica integrata 220-240V 50/60Hz.



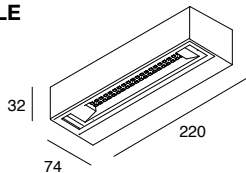
MINI TILE



Monoemission LED applique.
Body made of anodized and powder coated die-casting aluminium alloy, frosted glass. Integrated electronic 220-240V 50/60Hz driver.

POWER	FLUX	3000K
6W	360 lm	101403.94

TILE



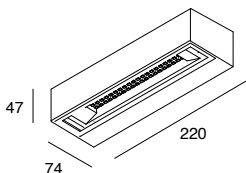
Applique LED monoemissione.
Corpo in pressofusione di alluminio anodizzato e verniciato a polvere, vetro gofrato. Alimentazione elettronica integrata 220-240V 50/60Hz.

POWER	FLUX	3000K
12W	720 lm	101401.94

Monoemission LED applique.
Body made of anodized and powder coated die-casting aluminium alloy, frosted glass. Integrated electronic 220-240V 50/60Hz driver.

TILE BI

Applique LED biemissione installabile in orizzontale o verticale.
Corpo in pressofusione di alluminio anodizzato e verniciato a polvere, vetro gofrato. Alimentazione elettronica integrata 220-240V 50/60Hz.



Double-emission LED applique for vertical or horizontal installation.
Body made of anodized and powder coated die-casting aluminium alloy, frosted glass. Integrated electronic 220-240V 50/60Hz driver.

POWER	FLUX	3000K
2x8W	960 lm	101402.94

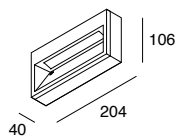
BRICK

Apparecchio LED per installazione a parete a emissione asimmetrica.
Corpo in pressofusione di alluminio anodizzato e verniciato a polvere. Schermo in vetro gofrato. Alimentazione elettronica integrata 220-240V 50/60Hz.



BRICK PARETE

BRICK WALL

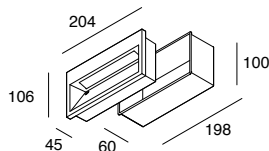


LED fixture for wall mounting, asymmetric emission.
Body made of die-casting anodized powder coated aluminium alloy. Embossed glass screen. Integrated electronic driver, 220-240V 50/60Hz.

POWER	FLUX	3000K
10W	306 lm	102801.94

BRICK INCASSO IN MURATURA

BRICK WALL RECESSED



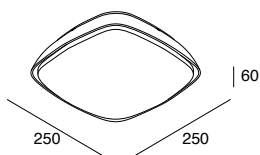
Apparecchio LED a emissione asimmetrica per installazione a parete in muratura, con apposita cassaforma inclusa.

POWER	FLUX	3000K
10W	306 lm	102802.94

Corpo in pressofusione di alluminio anodizzato e verniciato a polvere. Schermo in vetro gofrato. Alimentazione elettronica integrata 220-240V 50/60Hz.

LED fixture, asymmetric emission for recessed wall mounting in concrete by an apposite wall box included.
Body made of die-casting anodized powder coated aluminium alloy. Embossed glass screen. Integrated electronic driver, 220-240V 50/60Hz.

CAP



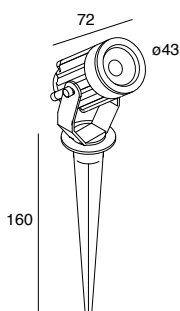
Apparecchio LED IP65, per installazione a parete o a plafone. Corpo in pressofusione di alluminio anodizzato e verniciato a polvere, schermo opale di protezione. Alimentazione elettronica integrata 220-240V 50/60Hz.

IP65 LED fixture for ceiling/wall surface installation. Body made of die-casting anodized powder coated aluminum alloy, opal diffuser protection. Integrated electronic driver, 220-240V 50/60Hz.



POWER	FLUX	3000K
20W	1304 lm	102901.94

SPIKE



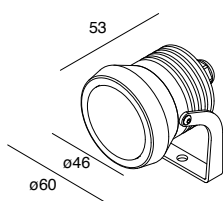
Mini proiettore orientabile LED IP65. Corpo, staffa e picchetto in lega di alluminio anodizzata e verniciata a polvere; schermo in vetro temprato extrachiaro. Alimentazione elettronica 220-240V 50/60Hz integrata.

LED IP65 adjustable compact projector. Body, bracket and spike made of anodized powder coated aluminum alloy, screen made of extra-clear tempered glass. Integrated electronic 220-240V 50/60Hz driver.



BEAM	POWER	FLUX	3000K
38°	5W	480 lm	101201.02

SWI PLUS

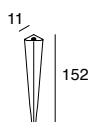


Mini proiettore orientabile LED IP67. Corpo in lega di alluminio anodizzata e verniciata a polvere, lente in PMMA ottico. Alimentatore non incluso.

LED IP67 adjustable projector. Body made of anodized powder coated aluminum alloy, lens made of optical PMMA. Driver not included.



BEAM	POWER	FLUX	3000K	FLUX	4000K
20°	6W	527 lm	15901.03	556 lm	15903.03
60°	6W	514 lm	15902.03	542 lm	15904.03

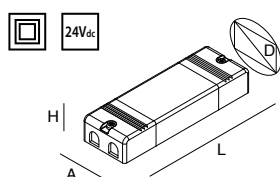


PICCHETTO per installazione in terreno, acciaio inox.

STAKE for installation in the ground, stainless steel.

CODE

A830K0001KK

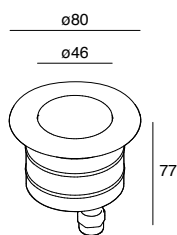


ALIMENTATORE ELETTRONICO stabilizzato 24Vdc 220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc 220-240V 50/60Hz

CODE	IP	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	20	45W	30	34	16	251
101302.99	20	100W	30	35	18	320
E182K0060KK	67	60W	43	54	32	163
E182K0100KK	67	100W	52	64	37	190

GROUND PRO



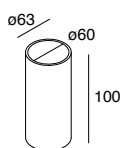
Apparecchio LED IP67.
Corpo in lega di alluminio anodizzata, ghiera in lega di alluminio anodizzata e verniciato a polvere o in acciaio inox AISI 316L, lente in PMMA ottico.
Alimentatore non incluso.

LED IP67 fixture.
Body made of anodized aluminium alloy, ring made of anodized powder coated aluminum alloy, or ring made of AISI 316L stainless steel, lens made of optical PMMA.
Driver not included.

BEAM	POWER	FLUX	3000K	FLUX	4000K
20°	6W	527 lm	15505.03	556 lm	15507.03
60°	6W	514 lm	15506.03	542 lm	15508.03

BEAM	POWER	FLUX	3000K	FLUX	4000K
20°	6W	527 lm	15505.06	556 lm	15507.06
60°	6W	514 lm	15506.06	542 lm	15508.06

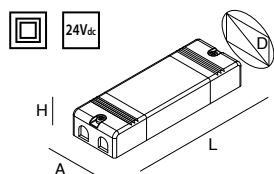
BEAM	POWER	FLUX	3000K	FLUX	4000K
20°	6W	527 lm	15505.09	556 lm	15507.09
60°	6W	514 lm	15506.09	542 lm	15508.09



CASSAFORMA IN POLIETILENE
accessorio obbligatorio per l'installazione.

HOUSING BOX
made of polyethylene compulsory accessory.

CODE

15509.99

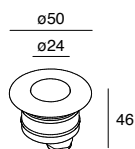
ALIMENTATORE ELETTRONICO
stabilizzato 24Vdc
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER
24Vdc 220-240V 50/60Hz

CODE

CODE	IP	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	20	45W	30	34	16	251
101302.99	20	100W	30	35	18	320
E182K0060KK	67	60W	43	54	32	163
E182K0100KK	67	100W	52	64	37	190

GROUND MINI



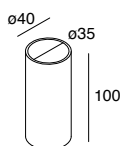
Apparecchio LED IP67.
Corpo in lega di alluminio anodizzata, ghiera in lega di alluminio anodizzata e verniciato a polvere o in acciaio inox AISI 316L, lente in PMMA ottico.
Alimentatore non incluso.

LED IP67 fixture.
Body made of anodized aluminium alloy, ring made of anodized powder coated aluminum alloy, or ring made of AISI 316L stainless steel, lens made of optical PMMA.
Driver not included.

POWER	FLUX	3000K	FLUX	4000K
2W	20 lm	15603.03	20 lm	15604.03

POWER	FLUX	3000K	FLUX	4000K
2W	20 lm	15603.06	20 lm	15604.06

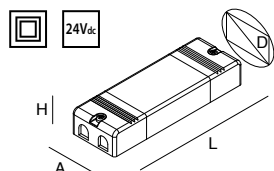
POWER	FLUX	3000K	FLUX	4000K
2W	20 lm	15603.09	20 lm	15604.09



CASSAFORMA IN POLIETILENE
accessorio obbligatorio per l'installazione.

HOUSING BOX
made of polyethylene compulsory accessory.

CODE

15605.99

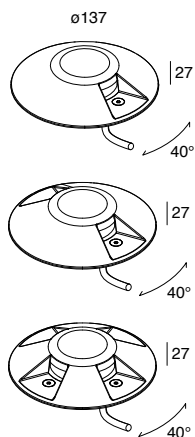
ALIMENTATORE ELETTRONICO
stabilizzato 24Vdc
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER
24Vdc 220-240V 50/60Hz

CODE

CODE	IP	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	20	45W	30	34	16	251
101302.99	20	100W	30	35	18	320
E182K0060KK	67	60W	43	54	32	163
E182K0100KK	67	100W	52	64	37	190

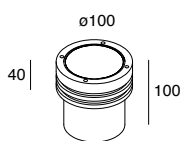
DRIVE PRO



Apparecchio LED IP67, emissione radente.
Corpo in lega di alluminio anodizzata, calotta superiore in pressofusione di alluminio trattato con cataforesi antiossidante e verniciato a polvere.
Alimentatore non incluso.

LED IP67 fixture, emission: grazing light.
Body made of anodized aluminium alloy, upper cap made of diecast aluminium, finished by antioxidant cataphoresis and powder coated.
Driver not included.

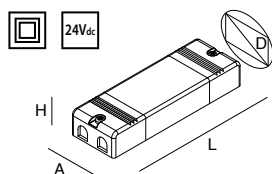
BEAM	POWER	3000K	4000K
1	1x2W	15707.03	15708.03
2	2x2W	15709.03	15710.03
4	4x2W	15711.03	15712.03



CASSAFORMA IN ALLUMINIO completa di tubo in polietilene, accessorio obbligatorio per l'installazione.

HOUSING BOX made of anodized aluminium alloy with polyethylene pipe included, compulsory accessory.

CODE	
15713.99	

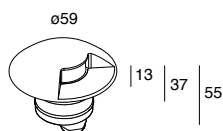


ALIMENTATORE ELETTRONICO stabilizzato 24Vdc 220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc 220-240V 50/60Hz

CODE	IP	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	20	45W	30	34	16	251
101302.99	20	100W	30	35	18	320
E182K0060KK	67	60W	43	54	32	163
E182K0100KK	67	100W	52	64	37	190

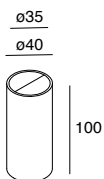
DRIVE MINI



Apparecchio LED IP67, emissione radente.
Corpo in lega di alluminio anodizzata, calotta superiore in pressofusione di alluminio trattato con cataforesi antiossidante e verniciato a polvere.
Alimentatore non incluso.

LED IP67 fixture, emission: grazing light.
Body made of anodized aluminium alloy, upper cap made of diecast aluminium, finished by antioxidant cataphoresis and powder coated.
Driver not included.

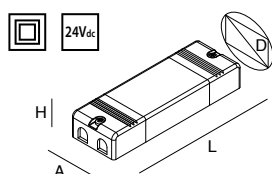
POWER	3000K	4000K
2W	15803.03	15804.03



CASSAFORMA IN POLIETILENE accessorio obbligatorio per l'installazione.

HOUSING BOX made of polyethylene compulsory accessory.

CODE	
15605.99	



ALIMENTATORE ELETTRONICO stabilizzato 24Vdc 220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc 220-240V 50/60Hz

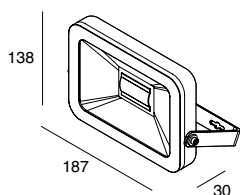
CODE	IP	POWER	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	20	45W	30	34	16	251
101302.99	20	100W	30	35	18	320
E182K0060KK	67	60W	43	54	32	163
E182K0100KK	67	100W	52	64	37	190

SCREEN



Proiettore LED orientabile IP65.
 Corpo in lega di alluminio anodizzata e verniciata a polvere,
 staffa in acciaio verniciata a polvere,
 schermo in vetro temprato.
 Alimentazione elettronica 220-240V 50-60Hz integrata, pressacavo e cavo di alimentazione inclusi.

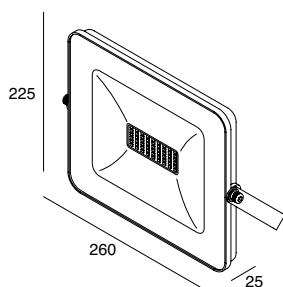
SCREEN 20W/30W



Adjustable LED projector IP65.
 Body made of anodized powder coated aluminum alloy,
 bracket made of steel and flat screen made of tempered glass.
 Integrated power supply 220-240V 50-60Hz, cord grip and power supply cable included.

POWER	FLUX	3000K	FLUX	4000K
20W	1511 lm	101601.02	1596 lm	101602.02
30W	2080 lm	101603.02	2197 lm	101604.02

SCREEN 50W



Proiettore LED orientabile IP65.
 Corpo in lega di alluminio anodizzata e verniciata a polvere,
 staffa in acciaio verniciata a polvere,
 schermo in vetro temprato.
 Alimentazione elettronica 220-240V 50-60Hz integrata, pressacavo e cavo di alimentazione inclusi.

Adjustable LED projector IP65.
 Body made of anodized powder coated aluminum alloy,
 bracket made of steel and flat screen made of tempered glass.
 Integrated power supply 220-240V 50-60Hz, cord grip and power supply cable included.

POWER	FLUX	3000K	FLUX	4000K
50W	3570 lm	101605.02	3769 lm	101606.02

INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
100247._._	28	1002C7._._	25	1002K0._._	26	100418._._	68	100591._._	22
100248._._	28	1002C8._._	25	1002K1._._	26	100419._._	68	100592._._	22
100249._._	25	1002C9._._	25	100301._._	66	100420._._	68	100593._._	22
100249._._	29	1002D0._._	25	100302._._	66	100421._._	69	100594._._	22
100250._._	25	1002D1._._	25	100307._._	66	100422._._	68	100595._._	22
100250._._	29	1002D2._._	25	100308._._	66	100422._._	69	100596._._	22
100251._._	25	1002D3._._	25	100309._._	66	100423._._	69	100597._._	22
100251._._	29	1002D4._._	25	100310._._	66	100424._._	69	100598._._	22
100252._._	26	1002D5._._	25	100311._._	66	100425._._	68	100599._._	22
100252._._	29	1002D6._._	25	100312._._	66	100426._._	68	1005A0._._	22
100257._._	27	1002D7._._	25	100313._._	66	100427._._	68	1005A1._._	24
100261._._	28	1002D8._._	25	100314._._	66	100428._._	68	1005A2._._	24
100262._._	28	1002D9._._	25	100319._._	66	100429._._	68	100603._._	29
100263._._	28	1002E0._._	25	100320._._	66	100430._._	68	100604._._	29
100264._._	28	1002E0._._	29	100321._._	66	100431._._	68	100605._._	29
100265._._	25	1002E1._._	25	100322._._	66	100432._._	68	100606._._	29
100266._._	25	1002E1._._	29	100323._._	66	100433._._	69	100607._._	29
100267._._	25	1002E2._._	25	100324._._	66	100503._._	22	100608._._	29
100268._._	25	1002E2._._	29	100325._._	66	100504._._	22	100609._._	29
100269._._	25	1002E3._._	25	100326._._	66	100505._._	22	100610._._	29
100270._._	25	1002E4._._	25	100327._._	66	100506._._	22	100613._._	29
100271._._	25	1002E5._._	25	100328._._	66	100507._._	22	100614._._	29
100272._._	25	1002E6._._	25	100329._._	67	100508._._	22	100615._._	29
100273._._	25	1002E7._._	26	100346._._	67	100511._._	22	100616._._	29
100274._._	25	1002E7._._	29	100347._._	67	100512._._	22	100617._._	29
100275._._	26	1002E8._._	25	100352._._	66	100513._._	22	100618._._	29
100276._._	26	1002E8._._	29	100353._._	66	100514._._	22	100619._._	29
100277._._	26	1002F1._._	25	100354._._	66	100515._._	22	100620._._	29
100278._._	25	1002F1._._	29	100355._._	66	100516._._	22	100621._._	29
100279._._	25	1002F2._._	26	100356._._	66	100517._._	22	100622._._	29
100280._._	25	1002F3._._	26	100357._._	66	100518._._	22	100623._._	29
100281._._	25	1002F4._._	27	100358._._	66	100519._._	22	100624._._	29
100282._._	25	1002F5._._	27	100359._._	66	100520._._	22	100649._._	30
100283._._	25	1002F6._._	27	100368._._	67	100521._._	23	100650._._	30
100284._._	25	1002F7._._	27	100369._._	66	100522._._	23	100652._._	30
100285._._	25	1002F8._._	27	100369._._	67	100523._._	23	100653._._	30
100286._._	25	1002F9._._	27	100370._._	66	100524._._	23	100654._._	30
100287._._	25	1002G0._._	27	100371._._	66	100557._._	22	100655._._	30
100288._._	26	1002G1._._	27	100372._._	66	100558._._	22	100901._._	138
100289._._	26	1002G2._._	27	100373._._	66	100559._._	22	100902._._	138
100290._._	26	1002G3._._	27	100401._._	68	100560._._	22	100903._._	138
1002A0._._	25	1002G4._._	27	100402._._	68	100573._._	22	100904._._	138
1002A1._._	25	1002G5._._	27	100403._._	68	100574._._	22	100905._._	138
1002A2._._	25	1002G6._._	27	100404._._	68	100575._._	22	100906._._	138
1002A3._._	25	1002G7._._	27	100405._._	68	100576._._	22	100907._._	138
1002B5._._	28	1002G8._._	27	100406._._	68	100577._._	22	100908._._	138
1002B6._._	25	1002G9._._	27	100407._._	68	100578._._	22	100909._._	139
1002B7._._	25	1002H0._._	27	100408._._	68	100579._._	22	100910._._	139
1002B8._._	25	1002H1._._	27	100409._._	68	100580._._	23	100911._._	139
1002B9._._	25	1002H2._._	27	100410._._	68	100581._._	22	100912._._	139
1002C0._._	25	1002H3._._	27	100411._._	68	100584._._	22	100913._._	139
1002C1._._	25	1002H4._._	27	100412._._	68	100585._._	22	100914._._	139
1002C2._._	25	1002H5._._	27	100413._._	68	100586._._	22	100915._._	139
1002C3._._	25	1002H6._._	27	100414._._	68	100587._._	22	100916._._	139
1002C4._._	25	1002H7._._	27	100415._._	68	100588._._	22	100917._._	139
1002C5._._	25	1002H8._._	26	100416._._	68	100589._._	22	100918._._	139
1002C6._._	25	1002H9._._	26	100417._._	68	100590._._	22	100919._._	138

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
100920. __	138	101883. __	103	102029. __	110	103316. __	38	103501. __	30
100921. __	138	101884. __	103	102031. __	110	103317. __	31	103502. __	30
100922. __	138	101885. __	103	102033. __	111	103317. __	38	103503. __	30
100923. __	138	101894. __	126	102033. __	115	103318. __	34	103504. __	30
100924. __	138	101895. __	126	102034. __	111	103318. __	41	103505. __	30
101201. __	162	101896. __	126	102035. __	109	103319. __	34	103506. __	30
101301. __	140	101897. __	126	102036. __	109	103319. __	41	103507. __	127
101302. __	140	101898. __	122	102037. __	109	103319. __	65	103507. __	30
101303. __	140	101899. __	122	102038. __	109	103319. __	72	103509. __	31
101305. __	141	1018A0. __	122	102043. __	109	103320. __	34	103510. __	30
101306. __	141	1018A1. __	122	102044. __	109	103320. __	41	103511. __	31
101307. __	87	1018A2. __	123	102045. __	109	103320. __	65	103512. __	31
101307. __	89	1018A2. __	73	102046. __	109	103320. __	72	103513. __	31
101307. __	89	1018A3. __	125	102047. __	109	103323. __	41	103514. __	30
101307. __	91	1018A3. __	70	102048. __	109	103324. __	38	103515. __	30
101309. __	89	1018A3. __	74	102049. __	109	103325. __	38	103516. __	30
101309. __	89	1018A3. __	75	102050. __	109	103326. __	38	103517. __	30
101310. __	89	1018A4. __	103	102051. __	111	103327. __	34	103518. __	31
101311. __	84	1018A4. __	50	102052. __	111	103327. __	40	103519. __	31
101312. __	84	1018A5. __	71	102053. __	114	103328. __	36	103520. __	30
101401. __	160	1018A6. __	122	102054. __	114	103328. __	39	103521. __	30
101402. __	160	1018A7. __	122	102055. __	114	103329. __	34	103522. __	30
101403. __	160	1018A8. __	122	102056. __	114	103329. __	36	103523. __	30
101601. __	165	1018A9. __	122	102109. __	139	103329. __	39	103524. __	30
101602. __	165	1018B0. __	123	102501. __	138	103329. __	40	103525. __	30
101603. __	165	1018B1. __	127	102502. __	138	103330. __	39	103526. __	30
101604. __	165	1018B2. __	128	102503. __	138	103330. __	40	103527. __	30
101605. __	165	101901. __	86	102504. __	138	103331. __	34	103601. __	88
101606. __	165	101902. __	86	102601. __	138	103331. __	40	103602. __	88
101801. __	124	101904. __	87	102602. __	138	103332. __	36	103603. __	88
101802. __	124	101904. __	89	102603. __	138	103332. __	39	103605. __	89
101805. __	124	101904. __	89	102604. __	138	103333. __	34	103606. __	89
101806. __	124	101904. __	89	102605. __	139	103333. __	36	103607. __	88
101853. __	131	101904. __	91	102606. __	139	103333. __	39	103609. __	88
101854. __	131	101905. __	86	102607. __	139	103333. __	40	103611. __	88
101855. __	131	101906. __	86	102801. __	161	103334. __	39	103611. __	88
101856. __	131	101907. __	86	102802. __	161	103334. __	40	103611. __	88
101863. __	131	101908. __	86	102901. __	161	103335. __	64	103612. __	88
101864. __	131	102001. __	109	103001. __	133	103336. __	64	103612. __	88
101865. __	136	102002. __	109	103002. __	133	103337. __	64	103612. __	88
101866. __	136	102007. __	109	103003. __	132	103338. __	64	103615. __	88
101867. __	136	102008. __	109	103003. __	133	103343. __	65	103616. __	88
101868. __	136	102025. __	107	103103. __	80	103344. __	65	103623. __	88
101869. __	135	102025. __	108	103201. __	156	103345. __	65	103701. __	90
101870. __	135	102025. __	114	103202. __	156	103346. __	65	103702. __	90
101871. __	124	102025. __	85	103203. __	156	103351. __	64	103703. __	90
101872. __	124	102025. __	95	103204. __	156	103352. __	64	103704. __	90
101873. __	124	102026. __	107	103313. __	34	103359. __	39	103705. __	91
101874. __	124	102026. __	108	103313. __	36	103360. __	34	103706. __	91
101875. __	124	102026. __	114	103313. __	38	103360. __	36	103801. __	80
101876. __	125	102026. __	85	103314. __	34	103360. __	38	103901. __	80
101877. __	124	102026. __	95	103314. __	36	103361. __	34	104001. __	44
101878. __	103	102028. __	106	103314. __	38	103363. __	38	104001. __	47
101879. __	103	102028. __	108	103315. __	34	103401. __	120	104001. __	49
101880. __	103	102028. __	110	103315. __	36	103402. __	120	104002. __	44
101881. __	103	102028. __	115	103315. __	38	103403. __	120	104002. __	47
101882. __	103	102029. __	106	103316. __	36	103404. __	120	104002. __	49

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
104003._.	44	104043._.	51	104418._.	62	105129._.	55	105820._.	32
104003._.	47	104044._.	50	104419._.	62	105130._.	56	105821._.	33
104003._.	49	104045._.	50	104420._.	62	105131._.	56	105822._.	33
104004._.	44	104046._.	50	104421._.	62	105132._.	55	105823._.	33
104004._.	47	104047._.	50	104422._.	62	105133._.	55	105824._.	33
104004._.	49	104048._.	50	104423._.	63	105134._.	55	105825._.	33
104005._.	44	104049._.	50	104424._.	63	105201._.	138	105826._.	33
104005._.	48	104050._.	47	104425._.	63	105202._.	138	105827._.	33
104005._.	49	104051._.	47	104426._.	63	105203._.	138	105828._.	33
104006._.	44	104052._.	47	104427._.	63	105301._.	138	105829._.	32
104006._.	48	104053._.	47	104428._.	63	105302._.	138	105830._.	32
104006._.	49	104054._.	47	104429._.	63	105303._.	138	105831._.	32
104007._.	44	104101._.	106	104430._.	63	105401._.	72	105832._.	32
104007._.	47	104104._.	106	104431._.	63	105402._.	72	105833._.	32
104008._.	44	104107._.	106	104432._.	63	105403._.	72	105834._.	32
104008._.	48	104108._.	107	104433._.	63	105404._.	72	105835._.	37
104009._.	44	104109._.	107	104434._.	63	105405._.	71	105836._.	37
104010._.	47	104110._.	107	104435._.	63	105406._.	71	105837._.	37
104011._.	49	104111._.	106	104436._.	63	105407._.	71	105838._.	37
104012._.	49	104112._.	106	104601._.	158	105408._.	76	105839._.	37
104013._.	45	104113._.	106	104602._.	159	105409._.	76	105840._.	37
104014._.	45	104114._.	106	104603._.	158	105410._.	76	105841._.	37
104015._.	45	104115._.	106	104701._.	108	105411._.	73	105842._.	37
104016._.	45	104118._.	106	104702._.	108	105412._.	73	105843._.	37
104017._.	45	104119._.	107	104703._.	108	105413._.	73	105844._.	37
104018._.	45	104201._.	96	104704._.	108	105414._.	72	105845._.	37
104019._.	45	104202._.	96	104801._.	156	105415._.	70	105846._.	37
104020._.	45	104301._.	82	104901._.	159	105417._.	70	105847._.	37
104021._.	45	104302._.	82	105001._.	159	105419._.	70	105848._.	37
104022._.	45	104303._.	82	105101._.	54	105501._.	115	105849._.	37
104023._.	45	104304._.	82	105102._.	54	105502._.	115	105850._.	37
104024._.	45	104305._.	82	105103._.	55	105503._.	115	105851._.	37
104025._.	45	104306._.	82	105103._.	58	105601._.	115	105853._.	35
104026._.	45	104307._.	82	105103._.	61	105602._.	115	105853._.	41
104027._.	45	104308._.	82	105104._.	55	105603._.	115	105854._.	35
104028._.	45	104309._.	82	105104._.	58	105604._.	115	105854._.	41
104029._.	46	104310._.	82	105104._.	61	105701._.	139	105901._.	146
104030._.	46	104311._.	82	105105._.	56	105702._.	139	105902._.	146
104031._.	46	104312._.	82	105106._.	56	105801._.	32	105903._.	146
104032._.	45	104313._.	82	105107._.	54	105802._.	32	105904._.	146
104032._.	46	104314._.	82	105108._.	54	105803._.	32	105907._.	146
104033._.	44	104401._.	62	105109._.	55	105804._.	32	106001._.	81
104033._.	48	104402._.	62	105109._.	58	105805._.	32	106002._.	81
104034._.	45	104403._.	62	105109._.	61	105806._.	32	106003._.	81
104034._.	46	104404._.	62	105110._.	55	105807._.	33	106004._.	81
104035._.	45	104405._.	62	105110._.	58	105808._.	33	106101._.	102
104035._.	46	104406._.	62	105110._.	61	105809._.	33	106102._.	102
104036._.	45	104407._.	62	105111._.	56	105810._.	33	106103._.	102
104036._.	46	104408._.	62	105112._.	56	105811._.	33	106104._.	102
104037._.	45	104409._.	62	105113._.	54	105812._.	33	106105._.	102
104037._.	46	104410._.	62	105114._.	54	105813._.	33	106106._.	102
104038._.	48	104411._.	62	105119._.	54	105814._.	33	106107._.	102
104038._.	49	104412._.	62	105120._.	54	105815._.	32	106108._.	102
104039._.	51	104413._.	63	105125._.	55	105816._.	32	106109._.	103
104040._.	51	104415._.	62	105126._.	55	105817._.	32	106110._.	103
104041._.	51	104416._.	62	105127._.	55	105818._.	32	106111._.	103
104042._.	51	104417._.	62	105128._.	55	105819._.	32	106112._.	103

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
106113._._	103	106706._._	100	107026._._	16	107324._._	61	107912._._	93
106114._._	103	106706._._	129	107027._._	16	107325._._	61	107913._._	94
106115._._	102	106707._._	100	107101._._	56	107326._._	61	107913._._	94
106116._._	102	106707._._	129	107102._._	56	107329._._	61	107913._._	94
106117._._	102	106708._._	100	107103._._	56	107330._._	61	107914._._	94
106118._._	102	106708._._	129	107104._._	56	107501._._	98	107914._._	94
106119._._	103	106709._._	100	107105._._	57	107502._._	98	107914._._	94
106120._._	103	106709._._	129	107106._._	57	107601._._	158	107915._._	94
106121._._	103	106710._._	100	107107._._	57	107701._._	158	107915._._	94
106201._._	20	106710._._	129	107108._._	57	107702._._	158	107915._._	94
106202._._	20	106711._._	100	107109._._	57	107703._._	158	107916._._	94
106203._._	20	106711._._	129	107110._._	57	107704._._	158	107916._._	94
106204._._	20	106712._._	100	107111._._	57	107801._._	85	107916._._	94
106205._._	20	106712._._	129	107112._._	57	107802._._	85	107917._._	94
106206._._	20	106713._._	100	107113._._	57	107803._._	85	107917._._	94
106207._._	20	106713._._	129	107113._._	58	107804._._	85	107917._._	94
106208._._	20	106714._._	100	107114._._	57	107805._._	85	107918._._	94
106209._._	20	106714._._	129	107114._._	58	107806._._	85	107918._._	94
106210._._	20	106715._._	100	107115._._	57	107807._._	85	107918._._	94
106211._._	20	106715._._	129	107116._._	57	107808._._	85	107919._._	92
106212._._	20	106716._._	101	107117._._	57	107809._._	85	107919._._	92
106213._._	20	106717._._	101	107118._._	57	107810._._	85	107919._._	92
106214._._	20	106718._._	101	107201._._	118	107901._._	92	107920._._	92
106215._._	20	106718._._	129	107202._._	118	107901._._	92	107920._._	92
106216._._	20	106719._._	101	107203._._	118	107901._._	92	107920._._	92
106217._._	20	106719._._	129	107204._._	118	107902._._	92	107921._._	92
106218._._	20	106721._._	101	107205._._	119	107902._._	92	107921._._	92
106219._._	20	106722._._	24	107205._._	119	107902._._	92	107921._._	92
106220._._	20	106723._._	24	107206._._	118	107903._._	92	107922._._	92
106221._._	20	106801._._	132	107207._._	119	107903._._	92	107922._._	92
106222._._	20	106802._._	132	107208._._	119	107903._._	92	107922._._	92
106223._._	20	106901._._	130	107209._._	119	107904._._	92	107923._._	92
106224._._	20	106902._._	130	107210._._	118	107904._._	92	107923._._	92
106225._._	20	107001._._	17	107211._._	118	107904._._	92	107923._._	92
106226._._	20	107002._._	17	107301._._	58	107905._._	92	107924._._	92
106227._._	20	107003._._	17	107302._._	58	107905._._	92	107924._._	92
106228._._	20	107004._._	17	107303._._	58	107905._._	92	107924._._	92
106229._._	21	107005._._	17	107304._._	58	107906._._	92	107925._._	93
106230._._	21	107006._._	17	107305._._	59	107906._._	92	107925._._	93
106231._._	21	107007._._	18	107306._._	59	107906._._	92	107925._._	93
106401._._	157	107008._._	19	107307._._	59	107907._._	93	107926._._	93
106401._._	157	107009._._	19	107308._._	59	107907._._	93	107926._._	93
106402._._	157	107010._._	19	107309._._	59	107907._._	93	107926._._	93
106402._._	157	107011._._	19	107310._._	59	107908._._	93	107927._._	93
106501._._	159	107012._._	18	107311._._	59	107908._._	93	107927._._	93
106502._._	159	107013._._	19	107312._._	59	107908._._	93	107927._._	93
106601._._	77	107015._._	19	107313._._	59	107909._._	93	107928._._	93
106701._._	100	107016._._	17	107314._._	59	107909._._	93	107928._._	93
106701._._	128	107017._._	17	107315._._	59	107909._._	93	107928._._	93
106702._._	100	107018._._	17	107316._._	59	107910._._	93	107929._._	93
106702._._	128	107019._._	16	107317._._	60	107910._._	93	107929._._	93
106703._._	100	107020._._	16	107318._._	60	107910._._	93	107929._._	93
106703._._	128	107021._._	16	107319._._	60	107911._._	93	107930._._	93
106704._._	100	107022._._	16	107320._._	60	107911._._	93	107930._._	93
106704._._	129	107023._._	16	107321._._	60	107911._._	93	107930._._	93
106705._._	100	107024._._	16	107322._._	60	107912._._	93	107931._._	94
106705._._	129	107025._._	16	107323._._	61	107912._._	93	107931._._	94

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
107931._._	94	11814._._	96	15603._._	163	17302._._	160	E907K0012KK	81
107932._._	94	11814._._	97	15603._._	163	18001._._	141	E907K0017KK	81
107932._._	94	11815._._	97	15604._._	163	18002._._	141	E907K0030KK	81
107932._._	94	11816._._	97	15604._._	163	18003._._	141	I710K1050BK	79
107933._._	94	11817._._	97	15604._._	163	18601._._	140	I710K1050MK	79
107933._._	94	11818._._	97	15605._._	163	18602._._	140	I710K1050NK	79
107933._._	94	11819._._	97	15605._._	164	18603._._	140	I711K1050BK	79
107934._._	94	11820._._	97	15707._._	164	18604._._	140	I711K1050MK	79
107934._._	94	12120._._	107	15708._._	164	18606._._	140	I711K1050NK	79
107934._._	94	12120._._	112	15709._._	164	18607._._	140	I712K1050BK	79
107935._._	94	12120._._	24	15710._._	164	18742._._	22	I712K1050MK	79
107935._._	94	12120._._	28	15711._._	164	18743._._	22	I712K1050NK	79
107935._._	94	12120._._	31	15712._._	164	18744._._	23		
107936._._	94	12121._._	112	15713._._	164	18750._._	23		
107936._._	94	12121._._	16	15803._._	164	18751._._	23		
107936._._	94	12121._._	21	15804._._	164	18752._._	23		
107937._._	95	12121._._	24	15901._._	162	18753._._	24		
107938._._	95	12121._._	28	15902._._	162	18754._._	120		
107939._._	95	12121._._	31	15903._._	162	18754._._	24		
107940._._	95	12122._._	107	15904._._	162	18755._._	120		
108001._._	78	12122._._	112	16213._._	111	18755._._	16		
108002._._	78	12122._._	24	16215._._	110	18755._._	19		
108003._._	78	12122._._	28	16222._._	114	18755._._	24		
108101._._	84	12122._._	31	16223._._	112	18756._._	24		
108102._._	84	12123._._	112	16227._._	112	18757._._	24		
108103._._	84	12123._._	16	16228._._	112	18774._._	22		
108104._._	84	12123._._	21	16230._._	112	18906._._	101		
108105._._	84	12123._._	24	16231._._	112	18906._._	129		
108106._._	84	12123._._	28	16232._._	112	18906._._	145		
108107._._	84	12123._._	31	16232._._	115	18908._._	101		
108108._._	84	13001._._	98	16234._._	112	18908._._	129		
108201._._	77	13002._._	98	16301._._	75	18908._._	144		
108202._._	77	13003._._	98	16302._._	75	19401._._	120		
108203._._	77	13004._._	98	16901._._	150	19402._._	120		
108204._._	77	13005._._	98	16902._._	151	A550NE	157		
108301._._	79	13006._._	98	16902._._	152	A5607NE	157		
108302._._	79	15201._._	74	16904._._	151	A5617NE	157		
11119._._	134	15202._._	74	16905._._	150	A710K0001BK	79		
11120._._	134	15206._._	74	16906._._	150	A710K0001MK	79		
11121._._	134	15213._._	74	16906._._	152	A710K0001NK	79		
11122._._	134	15213._._	75	16908._._	153	A814K0001KK	81		
11123._._	134	15213._._	74	16909._._	151	A830K0001KK	162		
11124._._	134	15213._._	75	16909._._	152	A902K0005KK	50		
11801._._	97	15505._._	163	16910._._	151	A902K0005KK	51		
11802._._	97	15505._._	163	16910._._	152	A902K0005KK	96		
11803._._	97	15505._._	163	16911._._	151	A902K0005KK	97		
11804._._	97	15506._._	163	16911._._	152	A902K0007KK	51		
11805._._	97	15506._._	163	17001._._	157	A902K0007KK	96		
11806._._	97	15506._._	163	17001._._	157	A902K0022KK	50		
11807._._	97	15507._._	163	17002._._	157	A902K0022KK	51		
11808._._	97	15507._._	163	17002._._	157	A902K0022KK	96		
11809._._	50	15507._._	163	17101._._	157	A902K0022KK	97		
11809._._	97	15508._._	163	17101._._	157	E182K0060KK	140		
11810._._	97	15508._._	163	17102._._	157	E182K0100KK	140		
11811._._	97	15508._._	163	17102._._	157	E182K1320KK	140		
11812._._	97	15509._._	163	17201._._	161	E903K0006KK	81		
11813._._	97	15603._._	163	17301._._	160	E903K0015KK	81		

GENERAL TERMS & CONDITIONS OF SALE

VALIDITY OF THE PRICE LIST The present price list replaces and supersedes all the previous editions. Any reproduction, even partial, of pictures and descriptions mentioned in our commercial documentation, both paper copy or telematic copy, is clearly forbidden. The Company reserves at any moment the right to make modifications or/and updates relating to the products or to any other item indicated in the same documentation, based on production needs and in order to improve the fixtures.

ORDERS Minimum of order EUR 250,00 net invoiced. Orders will be supplied on the basis of the Clients' requests. Any alternatives to the ordered products may be supplied only after communicating them to the Client and upon receiving the Client's approval.

PRICES The price list reports gross prices excluding VAT. The Company reserves the right to modify the same prices in base of the costs trend or whatever Company necessity.

DELIVERIES Delivery times are always indicative and never binding for the Company; eventual delays or missing shipments cannot entail contestations or penalties of any kind.

TRANSPORT The goods are delivered Ex-Works in Funo di Argelato. The prices reported in this price list do not include the transport.

CLAIMS Claims must be DOCUMENTED and addressed to the Company within 8 working days from the goods receipt. Beyond this term, any claims will be rejected. The claim does not give the right of payment suspension. Any damages occurred during the transportation cannot be charged to the Company and must be addressed to the Forwarder.

RETURN OF GOODS Any return of products must follow a RMA Return Merchandise Authorization written by the Company in accordance with the company policy. Details should be requested from Novalux.

WARRANTY Products sold by the Company are guaranteed from eventual fabrication defect on the basis of the terms of law. The warranty starts from the date of shipment as reported on the bill of transportation, and cannot be extended to cover the period of inactivity of the products due to repair. The warranty covers exclusively those failures that result in the product malfunctioning. The Company will keep the exclusive right to evaluate whether to fix the sole damaged parts, or to replace the entire products.

The warranty doesn't cover the damages caused by negligence, usage or installation not in conformity with instructions sheets, or caused by mistaken actions, accidental causes, or negligence of the Client with particular reference to the external parts. The warranty is furthermore not applicable to the failures caused by electrical connections to voltages different from those indicated or by sudden fluctuations of tension, as well as by inductive/electrostatic discharges or lightning. The warranty doesn't cover the parts subject to wear, i.e.: bulbs, starters and batteries. In case of damages to people, things or animals, caused directly or indirectly by improper usage of the products, the Company will deny any liability.

SAFETY STANDARD The products in their standard version are in conformity with European Community directives "CE".

PAYMENTS The Company reserves itself the property of the sold products until the full payment of the entire invoiced sum. Payments are effective only if remitted directly to the Company or to people/societies authorized by the Company. Perpetuation of missing payments beyond the agreed deadline will authorize the Company to hold any further order and to revoke any additional discount for advanced payment even if written on the invoice.

INFORMATION SUBJECT TO DECREE 196 OF 30-06-2003 As per Decree 196 of 30th of June 2003, data&information provided to Novalux will be handled in the headquarters of Novalux S.r.l. Archiving of data will be performed in hard or soft copies, in order to allow Novalux S.r.l. , to fulfil its obligations strictly related to completion of orders and related communications to Banks and financial institutions with whom the Company regularly works.

DISPUTES For any dispute, the competent authority is the law courts of Bologna.