

1

PROFILI LE COLLEZIONI

lucifero's
ARCHI-TECH LIGHTING



“LA LUCE È PROPRIO TUTTO:
SOGNO, SENTIMENTO,
STILE, COLORE,
TONO, PROFONDITÀ,
ATMOSFERA,
VIBRAZIONE,
RACCONTO, IDEOLOGIA”

FEDERICO FELLINI

lucifero's
ARCHI-TECH LIGHTING

dal 1978

Progettiamo dettagli.
We design details.

Dal 1978 diamo spazio alla luce. Realizziamo idee illuminate, coniugando creatività, innovazione e curiosità. Progettiamo nuove soluzioni, attraverso lo studio e la ricerca, per creare sempre una luce migliore.

We've been putting light first since 1978, generating bright ideas by merging creativity, innovation and curiosity. Meticulous investigation and research allow us to design new solutions that create ever-better light.

La nostra forza non si specifica solo attraverso i nostri prodotti ma vede la sua massima espressione in un approccio trasversale. Alla complessità delle necessità dei nostri clienti, rispondiamo con un dialogo continuo e con la condivisione di risposte tailor made. Con una grande forza distributiva. Con un valore unico che racchiude la nostra filosofia: il Made in Italy. E ultimo, ma non certo meno importante, il nostro più grande vanto, un team di progettisti in grado di descrivere la luce attraverso ombre, contrasti e contrappunti ritmici per guidarvi con attenzione, intuizione e capacità tecnologica nel mondo del lighting design.

Our strength extends beyond our products, finding its ultimate expression in an all-encompassing design approach. The complexity of our customers' needs are met through continuous dialogue and the sharing of tailor-made solutions. With a far-reaching product distribution network... and a unique value that exemplifies our philosophy: Made in Italy. And then, the jewel in the crown: a team of designers who 'draw' light with shadows, contrasts and rhythmic counterpoints to take you - intuitively and technologically - into the world of lighting design.



Il nostro obiettivo è integrare con armonia il corpo illuminante con l'architettura, in continuità con le funzioni dello spazio che lo accoglie. Per questo motivo definiamo Luciferò's con l'accezione di Archi-Tech Lighting. Un'espressione che accoglie l'alto standing di progettualità, in grado di esaudire le necessità di qualsivoglia applicazione. Che sia retail, hospitality, museale, educational o green.

Our goal is to merge lighting fixtures and architecture seamlessly, perfectly complementing the areas they're installed in. That's why we define Luciferò's products as Archi-Tech Lighting. An expression that encapsulates a design skillset capable of meeting the needs of any project: retail, hospitality, museums, educational or 'green'.



**Fatto in Italia,
distribuito
nel mondo.**

**Made in Italy,
distributed
worldwide.**

Essere italiani è un sentimento di cui andiamo orgogliosi. Proporre e veicolare un valore fondamentale come il Made in Italy è, quindi, parte essenziale di ogni nostra azione. Ed è proprio da Bologna che la nostra visione si apre a tutto il mondo. Un respiro che si fa internazionale, rimanendo sempre ben consci della propria identità.

We're proud to be Italian. Conveying a value as essential as 'Made in Italy' is, then, a crucial part of everything we do. And Bologna is the launch pad from which we extend our vision to the world: an international vision that retains full awareness of its roots.



Green indoor lighting

In campo indoor, non è sempre possibile donare al proprio habitat green un'illuminazione funzionale. Le motivazioni sono molteplici. Ogni pianta ha esigenze particolari, di intensità come di spettri luminosi specifici.

Partendo da questi assunti, la nostra progettualità si è spinta in un nuovo campo di specializzazione dedicato alla luce artificiale naturale.

Lucifero's propone, infatti, sistemi di illuminazione cablati con LED HC (Horticulture) a spettro dedicato alle piante ornamentali. Sistemi lineari con piastra LED ed ottiche per illuminazione in radenza e wallwasher per pareti verdi o proiettori equipaggiati con COBHC per illuminazione di accento di piante singole o aree verdi indoor.

In indoor settings, it's not always possible to ensure adequate 'green habitat' lighting. The reasons are manifold. Every plant has specific lighting needs in terms of both intensity and spectra.

On that basis, we've targeted our design efforts at a whole new field of specialization, that of 'natural' artificial light.

Lucifero's provides, in fact, lighting systems with HC (Horticulture) LEDs that emit a spectrum tailored to ornamental plants. These include linear systems with LEDs and optics for oblique lighting and wallwashers for green walls, or spotlights with COBHC for the accent lighting of individual plants or indoor green areas.

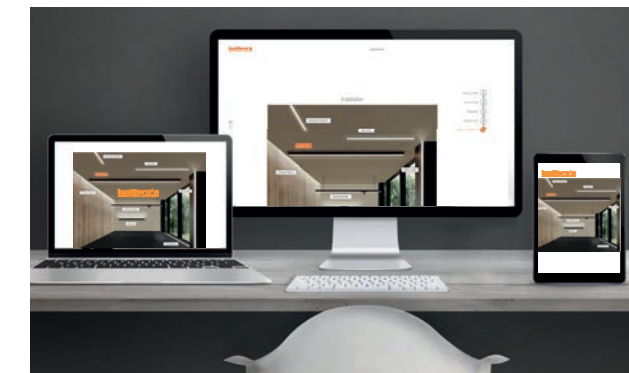


Design support

Lucifero's dispone di un team di progettisti illuminotecnici in grado di supportare nelle scelte progettuali in materia di apparecchi di illuminazione. Inviadoci le piante dei vostri progetti avremo modo di consigliare sul tipo di illuminazione più appropriata alle vostre esigenze e sulla quantità e tipologia di apparecchi necessari alla corretta realizzazione del progetto, corredando le proposte con calcoli fotometrici professionali.

Configuratore di sistemi con metodo Drag & Drop /System configurator with Drag & Drop method.

Disponibile sul nostro sito *Requisiti minimi richiesti schermo da 10 pollici*. Available on our website. *Minimum requirements required 10 inches screen*



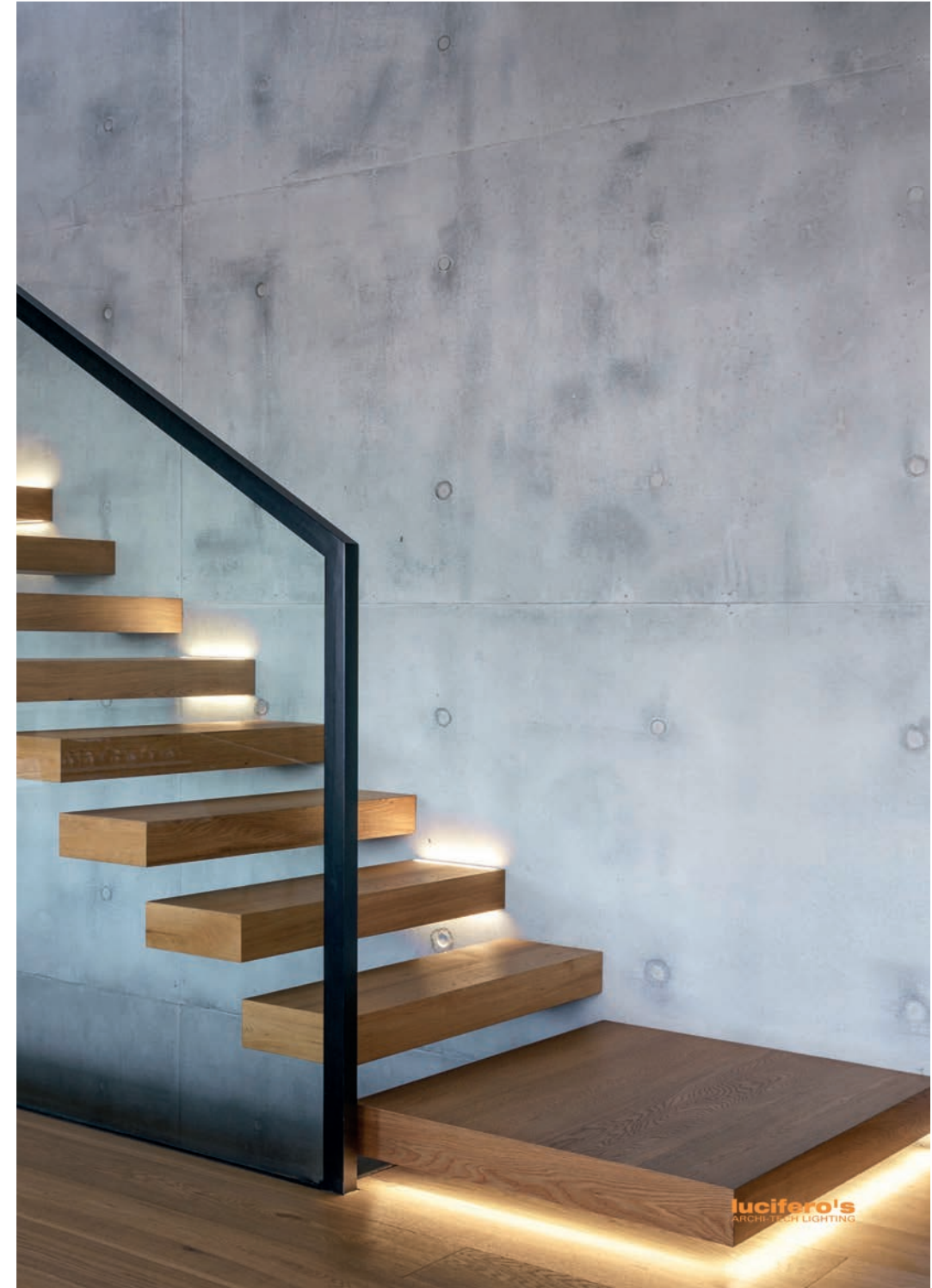


Lucifero's offre una garanzia di 5 anni sulla sua gamma di prodotti contro i difetti di fabbricazione. Tutti gli alimentatori e gli accessori utilizzati per l'installazione devono essere parti originali Lucifero's o approvate dalla società. La garanzia decade se vengono utilizzate parti non originali o non approvate. Nel caso di apparecchi dotati di sorgenti led la garanzia copre anche i led.

Lucifero's offers a 5-Year warranty on its product against manufacturing defects. All power supplies and accessories used for the installation shall be original Lucifero's parts or approved by the company . The warranty will be void if non original or not approved parts are used.

Within fixtures equipped with led sources the guarantee covers also the leds.

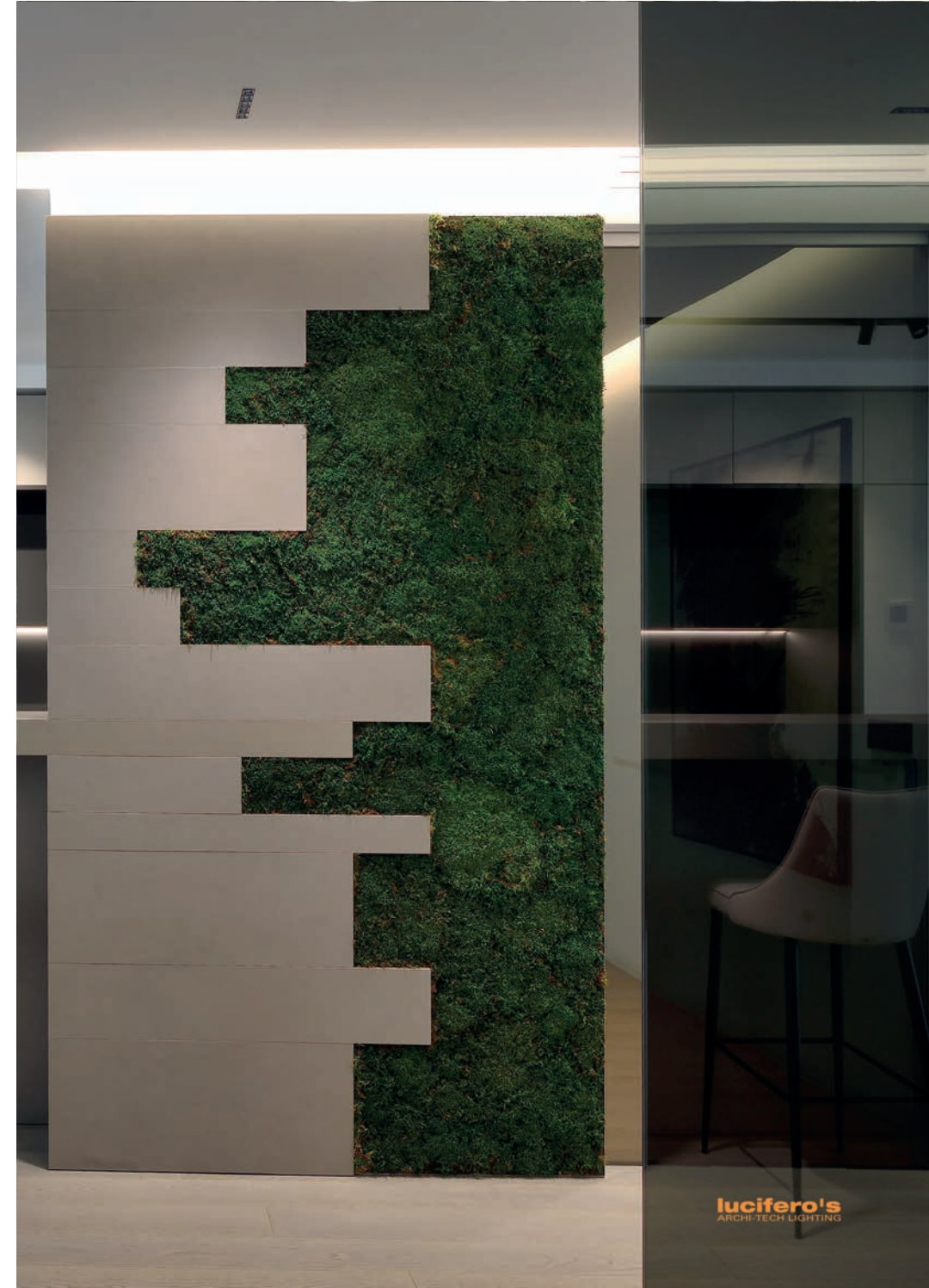




lucifero's
ARCHIT-TECH LIGHTING







lucifero's
ARCHI-TECH LIGHTING



PROFILO

LE COLLEZIONI

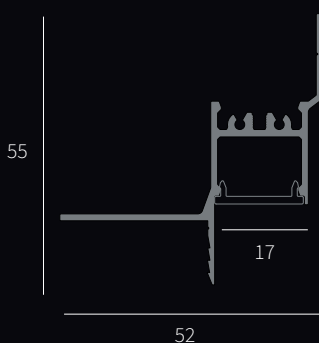
Lucifero's offre una vastissima gamma di profili per disegnare e sottolineare le linee dell'architettura illuminando in maniera corretta ogni tipo di ambiente. I Profili e i sistemi di Lucifero's sono dotati delle più moderne sorgenti luminose led e di alimentatori elettronici che permettono di ottenere la luce necessaria a seconda delle esigenze siano esse abitative, lavorative o industriali.

L'ampia varietà di profili, sia di misure che di forme, offre la giusta soluzione ad ogni necessità.

Lucifero's offers a wide range of profiles for drawing and underline the lines of architecture correctly illuminating each type of environment. Lucifero's profiles and systems are equipped with the most modern sources led lights and electronic ballasts that allow you to dose the light according to needs, whether they are housing, working industrial. The wide variety of profiles of both sizes and of shapes allows you to find the right solution to every need.

lucifero's
ARCHI-TECH LIGHTING

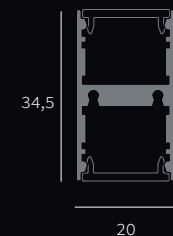
MICROFILE PERIMETRALE



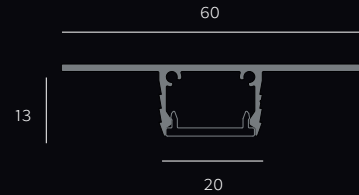
MICROFILE



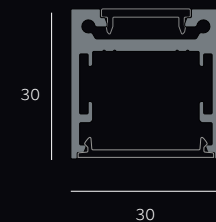
MICROFILE H



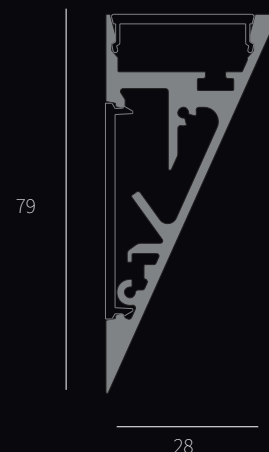
MICROFILE SUPERSLIM



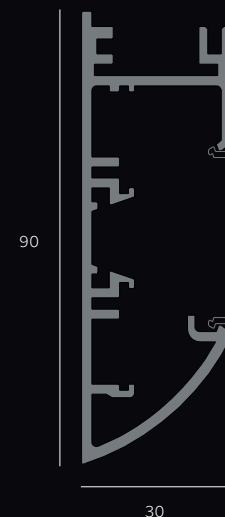
FILE 30



FLIK FLOK

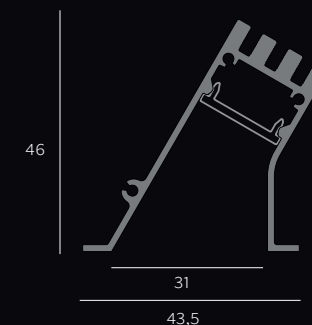


LBS

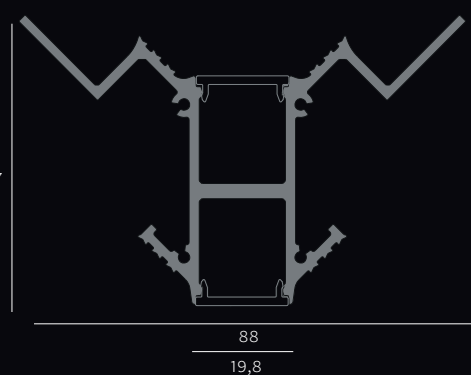


lucifero's
ARCHI-TECH LIGHTING

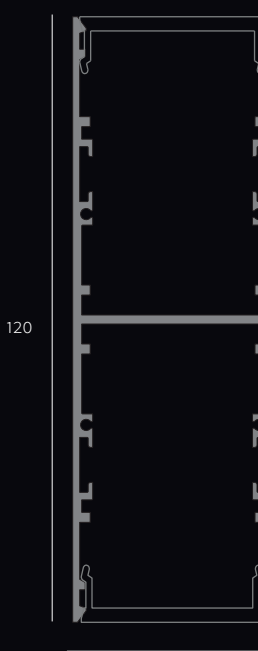
MICROFILE ASIMMETRICO



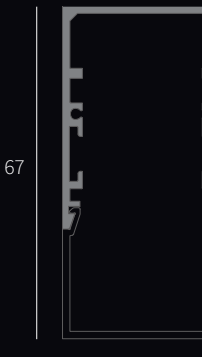
MICROFILE ANGULAR



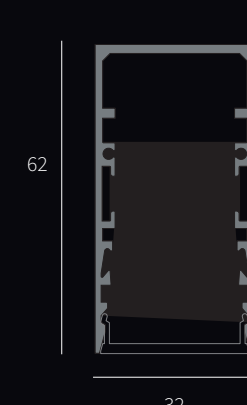
FILE H



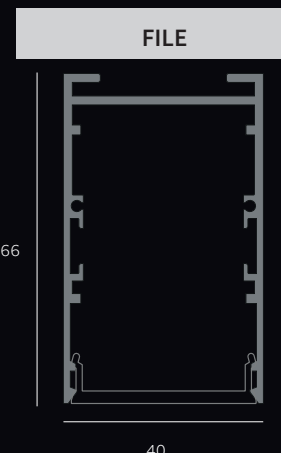
MINIFILE OPENLIGHT



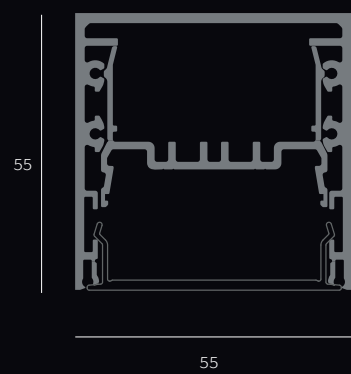
MINIFILE



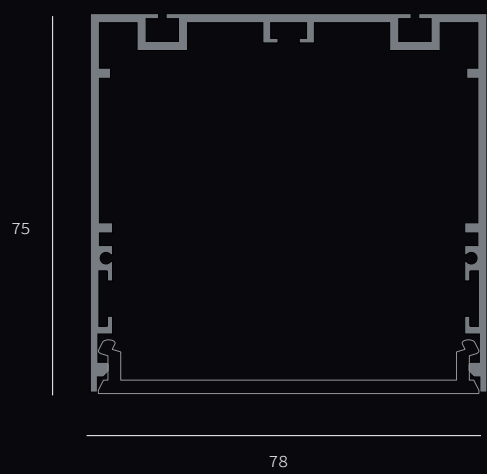
FILE



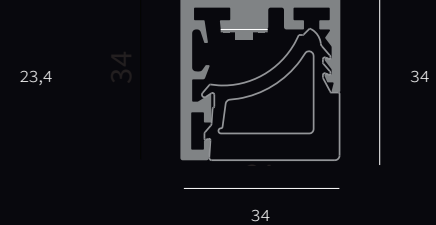
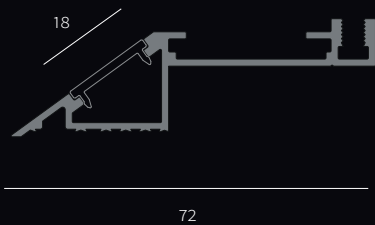
FIFTY 5



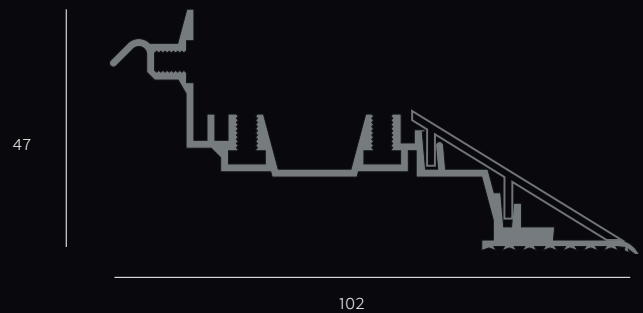
FILE 2



PRO EDGE

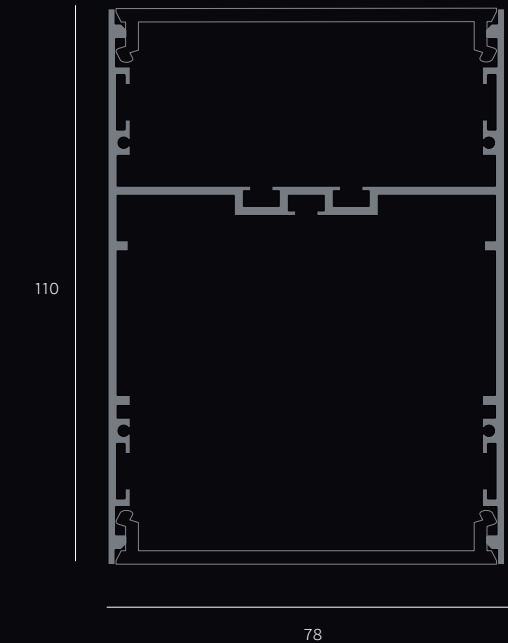


GUIDE

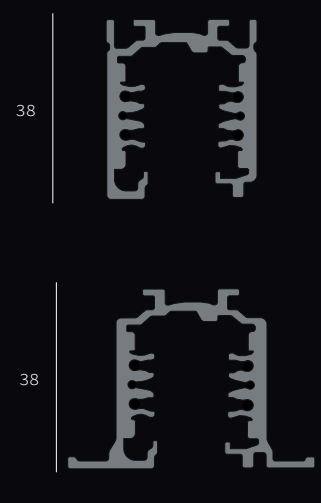


lucifero's
ARCHI-TECH LIGHTING

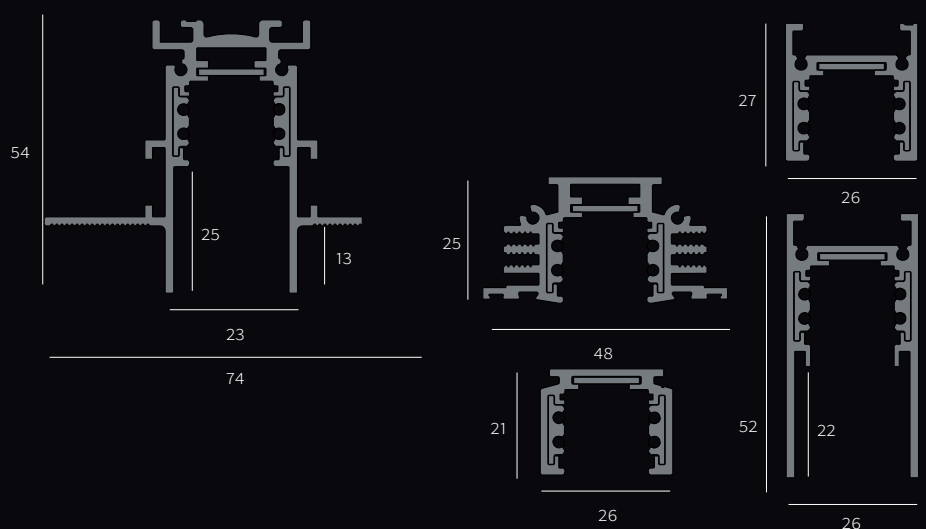
FILE 2H



TRACK SYSTEM



MINI TRACK



INDICE/INDEX



FILE FLEX

SQUARE SOFFITTO/CEILING P. 34
SQUARE SOSPENSIONE/SUSPENSION P. 36
CIRCLE SOFFITTO/CEILING P.38
CIRCLE SOSPENSIONE / SUSPENSION P. 40
SISTEMA/SYSTEM P. 44



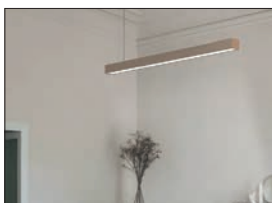
FILE 30

NEW
SOFFITTO/CEILING P.62
INCASSO RASATO/TRIMLESS RECESSED P.63
SOSPENSIONE/SUSPENSION P.64
SISTEMA/SYSTEM P.66



LBS

INCASSO/RECESSED P.82
SOFFITTO/CEILING P.84
SOSPENSIONE/SUSPENSION P.86
PARETE/WALL P.88
SISTEMA/SYSTEM P.90



FIFTY 5

SOFFITTO/CEILING P.105
SOSPENSIONE/SUSPENSION P.106
SISTEMA/SYSTEM P.108



MICROFILE NEW

SISTEMA/SYSTEM P.120



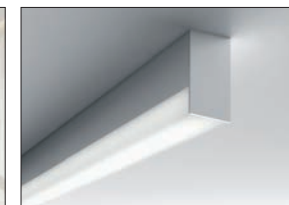
MICROFILE H NEW

SOSPENSIONE / SUSPENSION P.124
SOFFITTO/PARETE / WALL/CEILING P.126
INCASSO RASATO/ TRIMLESS RECESSED P.128
SISTEMA/SYSTEM P.130



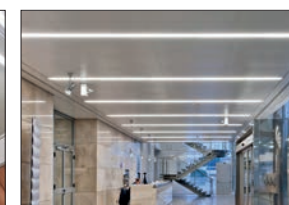
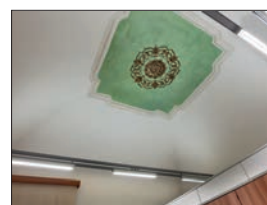
MINIFILE

INCASSO/RECESSED P.174
RASATO/ TRIMLESS P.176
SOFFITTO/CEILING P.178
SOSPENSIONE/SUSPENSION P.180
PARETE/WALL P.182
SISTEMA/SYSTEM P.184



MINIFILE OPENLIGHT

SEMI INCASSO/HALF RECESSED P.208
SOFFITTO/CEILING P.208
SOSPENSIONE/SUSPENSION P.208
TRACK/TRACK P.210
SISTEMA/SYSTEM P.213



FILE

INCASSO/RECESSED P.224
INCASSO RASATO/ TRIMLESS P.226
SOFFITTO/CEILING P.228
SOSPENSIONE/SUSPENSION P.230
PARETE/WALL P.232
SISTEMA/SYSTEM P.234



FILE H

SOSPENSIONE/SUSPENSION P.260
SOFFITTO/CEILING P.262
PARETE/WALL P.264
SISTEMA/SYSTEM P.266

**FILE 2**

INCASSO/RECESSED P.290
INCASSO RASATO/TRIMLESS P.292
SOFFITTO/CEILING P.294
SOSPENSIONE/SUSPENSION P.296
PARETE/WALL P.298
SISTEMA/SYSTEM P.302

**FILE 2H**

SOSPENSIONE/SUSPENSION P.326
PARETE/WALL P.328
SISTEMA/SYSTEM P.332

**FILE PRO**

SOSPENSIONE/SUSPENSION P.344
TRACK/TRACK P.345
SISTEMA/SYSTEM P.346

**FLIK FLOK NEW**

SOSPENSIONE / SUSPENSION P.354
PARETE / WALL P.356
SISTEMA/SYSTEM P.358

**GUIDE**

SISTEMA / SYSTEM P.363

**PRO EDGE NEW**

SISTEMA / SYSTEM P.379

**CONTAINER**

SISTEMA / SYSTEM P.368

MINI TRACK 24/48V

SISTEMA / SYSTEM P.408



MICROFILE



SHANGAI P.414



LEVA QUADRA P.416



IRIDE P.417

FOCUS P.419



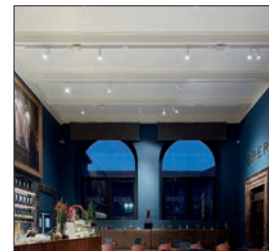
IPIPED P.420



GRID P.423

**TRACK SYSTEM 230V**

SISTEMA / SYSTEM P.427



DIGI P.434



FOCUS TRACK P.436



LEVA QUADRA P.435



MORE P.437



IRIDE P.438



SEMPlice P.440



PHAR P.442



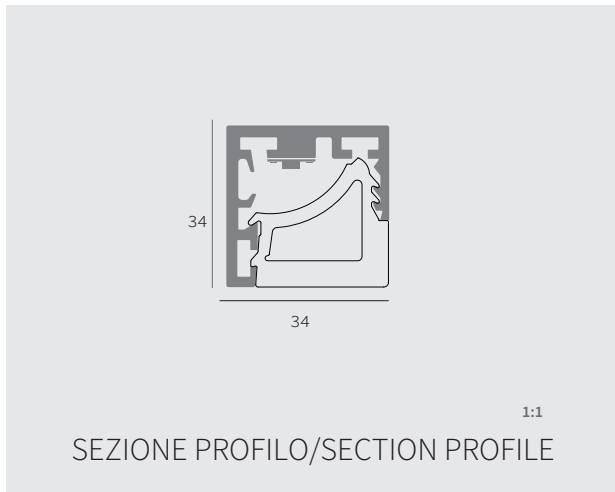
MINIFILE OPENLIGHT P.444



FILE 2 P.445







SEZIONE PROFILO/SECTION PROFILE

FILE FLEX

File Flex identifica una famiglia di apparecchi illuminanti installabili a parete, a soffitto e a sospensione, costituiti da un profilo in estruso di alluminio dalle forme curvilinee. Sono disponibili versioni con sorgente lineare LED con diffusore in silicone estruso flessibile opale per luce diffusa, versioni con proiettori LED per luce d'accento ed equipaggiati con downlight multi ottica della serie Leva. Le versioni a soffitto e a sospensione devono essere completate con accessori obbligatori. Disponibile in moduli finiti o sistema modulare.

File Flex identifies a family of lighting fixtures that can be installed on the wall, ceiling and suspended, consisting of an extruded aluminum profile with curvilinear shapes. The following options are available: with LED linear source with diffuser in extruded flexible opal silicone for diffused light, with LED spotlights for accent light and with multi-optics downlight of the Leva series. The ceiling and suspended versions must be completed with mandatory accessories. Available default modules and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



DIFFUSORE IN SILICONE OPALE / SILICON OPAL DIFFUSER

FINITURE STANDARD / STANDARD FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK



36-ORO/
GOLD



81-ORO ROSA/
ROSE GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



27 - 2700°K



30 - 3000°K



40 - 4000°K

FASCIO/BEAM



SPOT 20°



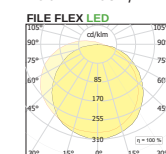
FLOOD 32°



WIDE 50°

CURVE FOTOMETRICHE / PHOTOMETRIC DATA

LUCE DIFFUSA / DIFFUSED LIGHT



LUCE SPOT / SPOT LIGHT



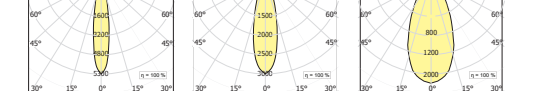
LED
20°



LED
32°



LED
50°









VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

- 27 2700K
- 30 3000K
- 40 4000K

● FASCIO/BEAM



- S Spot 20°
- F Flood 32°
- W Wide 50°

/## FINITURA/FINISHING



- /01 bianco/white
- /02 nero/black
- /36 oro/gold

/## FINITURA PREMIUM /PREMIUM FINISHING



- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

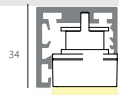
COMPOSIZIONE CODICE: xxx.x ● /##
HOW TO CREATE THE CODE: F1000.827S/01

CODE

F1000.8 ● /## — finishing
 base code kelvin beam

FILE FLEX SQUARE SOFFITTO/CEILING P515

700 IP20 UGR <15 CRI >90 A A5 UK CE



175 175
34
1500
500



01



02



36

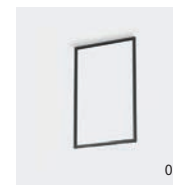
LED
 W mA Dim. H Kg
 11 700 500 1500 5
 lm product/beam 3000K
 S 20° F 32° W 50° CODE
 1000 931 828 FXP01.9 ● ● /##

FILE FLEX SQUARE SOFFITTO/CEILING P1015

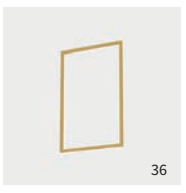
150 400 150
34
1500
1000



01



02



36

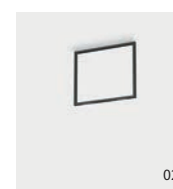
LED
 W mA Dim. H Kg
 22 700 1000 1500 6,2
 lm product/beam 3000K
 S 20° F 32° W 50° CODE
 2000 1862 1656 FXP02.9 ● ● /##

FILE FLEX SQUARE SOFFITTO/CEILING P108

150 400 150
34
800
1000



01



02

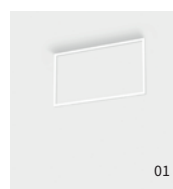


36

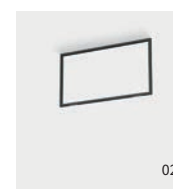
LED
 W mA Dim. H Kg
 22 700 1000 800 4,6
 lm product/beam 3000K
 S 20° F 32° W 50° CODE
 2000 1862 1656 FXP03.9 ● ● /##

FILE FLEX SQUARE SOFFITTO/CEILING P158

150 900 150
34
800
1500



01



02



36

LED
 W mA Dim. H Kg
 22 700 1500 800 5,9
 lm product/beam 3000K
 S 20° F 32° W 50° CODE
 2000 1862 1656 FXP04.9 ● ● /##

DRIVERS VEDI | SEE P.447 700

FILE FLEX SQUARE

SOSPENSIONE SUSPENSION



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

- 27 2700K
- 30 3000K
- 40 4000K

● FASCIO/BEAM

- S Spot 20°
- F Flood 32°
- W Wide 50°

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /36 oro/gold

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

/ ## FINITURA ROSONI/ FINISHING CANOPY

- /01 bianco/white
- /02 nero/black

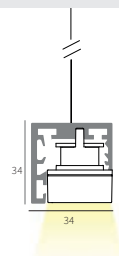
COMPOSIZIONE CODICE: XXX.X ● /##

HOW TO CREATE THE CODE: F1000.827S/01

CODE

F1000.8 ● ● /## — finishing

base code kelvin beam



FILE FLEX SQUARE SOSPENSIONE/SUSPENSION S515



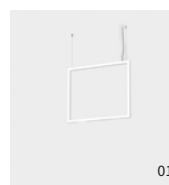
700 IP20 UG-16 CR A L 5 UK CE

FILE FLEX SQUARE SOSPENSIONE/SUSPENSION S1015



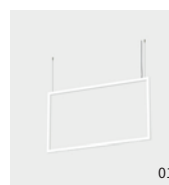
LED W mA Dim. H Kg Im product/beam 3000K
11 700 500 1500+4000 5 1000 931 828 CODE
FXS01.9 ● ● /##

FILE FLEX SQUARE SOSPENSIONE/SUSPENSION S108



LED W mA Dim. H Kg Im product/beam 3000K
22 700 1000 1500+4000 6,2 2000 1862 1656 CODE
FXS02.9 ● ● /##

FILE FLEX SQUARE SOSPENSIONE/SUSPENSION S158



LED W mA Dim. H Kg Im product/beam 3000K
22 700 1500 800+4000 4,6 2000 1862 1656 CODE
FXS03.9 ● ● /##

ROSONE OPZIONALE CON ALIMENTATORE ON/OFF/ OPTIONAL CANOPY, DRIVER ON/OFF INCLUDED



W mA mm H CODE
MAX 38W 700 358 x 32 42 FXS100/##



DRIVERS VEDI | SEE P.447

700

FILE FLEX CIRCLE

SOFFITTO CEILING

38



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

- | | |
|----------|----------|
| 27 2700K | 30 3000K |
| 30 3000K | 40 4000K |
| 40 4000K | |

● FASCIO/BEAM

- | | |
|--|-------------|
| | S Spot 20° |
| | F Flood 32° |
| | W Wide 50° |

● DIMMABLE (OPTIONAL)

- | |
|--|
| D Dali Touch & Dimm |
| D10 Dimmerabile 1-10V / Dimmable 1-10V |

/ ## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/36 oro | gold

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine rose gold

/82 bronzo / bronze

/83 ottone spazzolato/ brushed brass

VERSIONI CON LEVA | MODEL WITH LEVA

/01 telaio bianco, ottica nera | white frame, black optic

/02 telaio nero, ottica nera | black frame, black optic

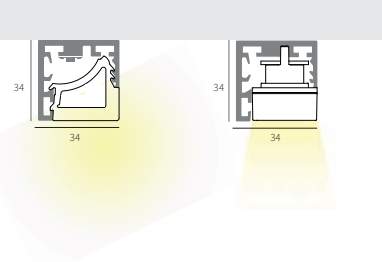
/41 telaio bianco, ottica bianca | white frame, white optic

/42 telaio nero, ottica oro | black frame, gold optic

COSTRUZIONE CODICE: xxx.x ● ● ● /##
HOW TO CREATE THE CODE: F1000.827SD/01

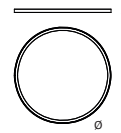
CODE

F1000.8 ● ● ● /## — finishing
base code kelvin beam dimmable



FILE FLEX CIRCLE SOFFITTO/CEILING - 24V
LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

24V IP40 LED UGR<19 CRI>90 A A5 UK CE



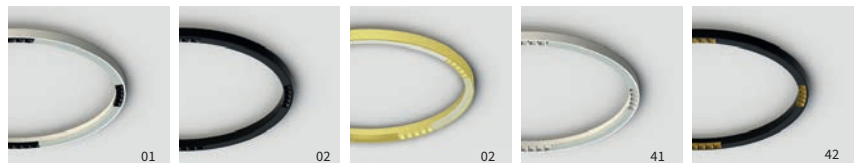
LED

W	Ø	Kg	lm/Prod. 3000K	CODE
33	500	2,5	1886	FXA31.8 O/##
53	800	3,9	3068	FXA32.8 O/##
67	1000	4,8	3860	FXA33.8 O/##
81	1200	5,9	4666	FXA34.8 O/##
101	1500	8,0	5880	FXA35.8 O/##
121	1800	8,9	7068	FXA36.8 O/##
169	2500	12,2	9867	FXA37.8 O/##
203	3000	14,8	11887	FXA38.8 O/##

Note: Da completare con alimentatore | To be completed with power supply
Il prodotto di diametro 2500/3000 verrà consegnato in 2 o più parti assemblabili | Please note the products of 2500/3000 diameter will be delivered in 2 or more parts.

FILE FLEX CIRCLE SOFFITTO/CEILING - 48V
A LUCE DIRETTA / DIRECT LIGHT

48V IP40 LED UGR<19 CRI>90 A A5 UK CE



34



33W



44W



66W



77W



88W

LED

W	Ø	Kg	S 20° F 32° W 50°	CODE
33	500	2,4	3000 2793 2484	FXC01.9 ● ● ● /##
44	800	3,8	4000 3724 3312	FXC02.9 ● ● ● /##
66	1000	4,7	6000 5586 4968	FXC03.9 ● ● ● /##
77	1200	5,8	7000 6517 5796	FXC04.9 ● ● ● /##
88	1500	7,9	8000 7448 6624	FXC05.9 ● ● ● /##

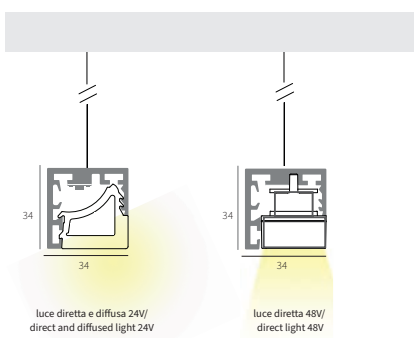
Da completare con alimentatore | To be completed with power supply
Per le versioni D e D10 abbinare driver 48V ON/OFF. | For versions D and D10 combine 48V ON / OFF drivers



DRIVERS VEDI | SEE P.447

24V

48V



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K 30 3000K

30 3000K 40 4000K

● FASCIO/BEAM

- S Spot 20°
- F Flood 32°
- W Wide 50°

● DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm
- D10 Dimmerabile 1-10V / Dimmable 1-10V

/## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /36 oro/gold

/## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

VERSIONI CON LEVA/MODEL WITH LEVA

- /01 telaio bianco, ottica nera
- /02 telaio nero, ottica nera
- /41 telaio bianco, ottica bianca
- /42 telaio nero, ottica oro

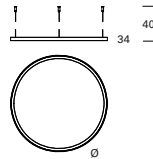
COMPOSIZIONE CODICE: xxx.x●●●/##

HOW TO CREATE THE CODE: F1000.827SX0/01

CODE

F1000.8 ● kelvin ● beam ● diffuser ● dimmable
base code kelvin beam diffuser dimmable

FILE FLEX CIRCLE SOSPENSIONE/SUSPENSION - 24V LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



24V IP40 LED UGR<19 CBR<30 A L 5 UK CE

LED

W	Ø	Kg	lm/prod. 3000K	CODE
33	500	2,5	1886	FXA41.8 ○/##
53	800	3,9	3068	FXA42.8 ○/##
67	1000	4,8	3860	FXA43.8 ○/##
81	1200	5,9	4666	FXA44.8 ○/##
101	1500	8,0	5880	FXA45.8 ○/##
121	1800	8,9	7068	FXA46.8 ○/##
169	2500	12,2	9867	FXA47.8 ○/##
203	3000	14,8	11887	FXA48.8 ○/##

Da completare con rosone e alimentatore - To complete with canopy and power supply

Note: Il prodotto di diametro 2500/3000 verrà consegnato in 2 o più parti assemblabili | Please note the products of 2500/3000 diameter will be delivered in 2 or more parts.

FILE FLEX CIRCLE SOSPENSIONE/SUSPENSION SPOT - 48V LUCE DIRETTA / DIRECT LIGHT



48V IP40 LED UGR<19 CBR<30 A L 5 UK CE



LED

W	Ø	Kg	20° 32° 50°	CODE
33	500	2,4	3000 2793 2484	FXC21.9 ○●●/##
44	800	3,8	4000 3724 3312	FXC22.9 ○●●/##
66	1000	4,7	6000 5586 4968	FXC23.9 ○●●/##
77	1200	5,8	7000 6517 5796	FXC24.9 ○●●/##
88	1500	7,9	8000 7448 6624	FXC25.9 ○●●/##

Da completare con rosone e alimentatore - To complete with canopy and power supply

Per le versioni D e D10 abbinare driver 48V ON/OFF. | For D and D10 version choice 48V on/off driver.

ROSONI DISPONIBILI AVAILABLE CANOPIES VEDI | SEE P.43



DRIVERS VEDI | SEE P.447 24V 48V

FILE FLEX CIRCLE

SOSPENSIONE SUSPENSION



VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
 - 2700K
 - 3000K
 - 4000K

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /36 oro/gold

/ ## FINITURA PREMIUM /PREMIUM FINISHING

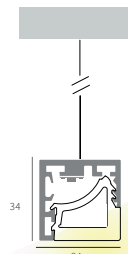
- /81 oro rosa/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

/ ## FINITURA ROSONI /FINISHING CANOPY

- /01 bianco/white
- /02 nero/black

COMPOSIZIONE CODICE: xxx.x ●/##
HOW TO CREATE THE CODE: **F1000.827/01**

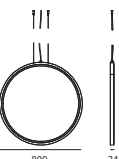
CODE
F1000.8 ● /## — finishing
base code kelvin



FILE FLEX CIRCLE SOSPENSIONE / SUSPENSION
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



CIRCLE C50



CIRCLE C80

ROSONI DISPONIBILI AVAILABLE CANOPES

ROSONE CONNESSIONE CANOPY CONNECTION

CODE	Ø mm	Kg	H mm
LB420/##	90	0.11	21
LB421/##	271	0.18	42

ROSONE PER ALLOGGIAMENTO DRIVER (NON INCLUSO) CEILING CANOPY TO HOUSE THE DRIVER (NOT INCLUDED)

CODE	Ø mm	Kg	H mm
LB428/##	271	0.18	42

ROSONE PER CARTONGESSO CANOPY FOR PLASTERBOARD CEILING

CODE	Ø mm	Kg	taglio /cut Ø mm
LB428/##	90	0.11	80

ROSONE RETTANGOLARE RECTANGULAR CANOPY

CODE	Ø mm	Kg	H mm
FXS103/##	—	—	—
FXS101/##	—	—	—

CAVO ALIMENTAZIONE POWER CABLE

CODE	L.mm	Kg	Dim
FX05.4000 /##	4000	2,86	2x1,5
FX07.4000 /##	4000	3,60	4x1,5

DRIVERS VEDI | SEE P.447 **24V**

24V IP40 LED UGR<19 CR>5 A L 5 UK CE



FILE FLEX SISTEMA / SYSTEM

44



FILE FLEX

45



46

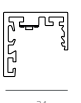


47

FILE FLEX SISTEMA/SYSTEM



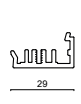
PROFILO VUOTO EMPTY PROFILE



34

L.mm	Kg	CODE
1000	0,82	FX00.1000 /##
2000	1,64	FX00.2000 /##
3000	2,46	FX00.3000 /##
-----		FX00.misura /##

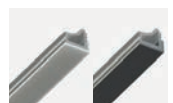
PROFILO DI CHIUSURA IN ESTRUSO DI ALLUMINIO EXTRUDED ALUMINIUM CLOSING COVER



29

L.mm	Kg	CODE
1000	0,4	FX02.1000 /##
2000	0,8	FX02.2000 /##
3000	1,2	FX02.3000 /##
-----		FX02.misura /##

DIFFUSORE IN SILICONE SILICONE DIFFUSER



28

L.mm	Kg/m	CODE
-----	BIANCO/WHITE	0,8
-----	NERO / BLACK	0,8

Lunghezza massima 20 m - Maximum lenght 20m

TESTATE DI CHIUSURA / COUPLE OF CLOSURE HEADS



CODE	FX100 /##
------	-----------

KIT DI GIUNZIONE / INTERNAL JOINT



CODE	FX101
------	-------

KIT SOSPENSIONE 1 CAVO ACCIAIO / SINGLE STEEL HANGING KIT



L.mm	CODE
4000	FX06.4000

CAVO DI ALIMENTAZIONE BIPOLARE PER CABLAGGIO INTERNO /INTERNAL BIPOLAR CABLE



Dim.	L.mm	CODE
2x0,75	---	FX04.misura

NOTE: Da ordinare della lunghezza totale dello sviluppo della composizione

REGOLATORE ORIZZONTALE PER SOSPENSIONE / ANTI SWINGING FOR SUSPENSION **NEW**



CODE	FX06L
------	-------

COPPIA DI CONNETTORI A SALDATURA RAPIDA / COUPLE OF CONNECTORS FAST WELDING



CODE	FX103
------	-------

CURVA TIPO A IN ESTRUSO DI ALLUMINIO

CURVE TYPE A



314

Kg

0,45

CODE

FX01A/##

CURVA TIPO B IN ESTRUSO DI ALLUMINIO

CURVE TYPE B



314

Kg

0,45

CODE

FX01B/##

CURVA TIPO C IN ESTRUSO DI ALLUMINIO

CURVE TYPE C



314

Kg

0,45

CODE

FX01C/##

CURVA TIPO D IN ESTRUSO DI ALLUMINIO

CURVE TYPE D



314

Kg

0,45

CODE

FX01D/##

GUIDA ALLE SCELTA DELLE CURVE CURVES CHOICE GUIDE



CURVA TIPO B / CURVE TYPE B

CURVA TIPO D / CURVE TYPE D

CURVA TIPO C / CURVE TYPE C

CURVA TIPO A / CURVE TYPE A



/ ## FINITURA STANDARD / STANDARD FINISHING

- /01 bianco/white
- /02 nero/black
- /36 oro / gold

/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo / bronze
- /83 ottone spazzolato / brushed brass

ROSONI DISPONIBILI AVAILABLE CANOPIES

ROSONE CONNESSIONE / CANOPY CONNECTION

	Kg	Ø mm	CODE
	0.11	90	LB420/##

ROSONE PER ALLOGGIAMENTO DRIVER / CEILING CANOPY TO HOUSE THE DRIVER

	Kg	H mm	Ø mm	CODE
	0.18	42	271	LB421/##

ROSONE PER CARTONGESSO / CANOPY FOR PLASTERBOARD CEILING

	Kg	taglio /cut	Ø mm	CODE
	0.11		Ø 80	LB428/##

ROSONE RETTANGOLARE / RECTANGULAR CANOPY

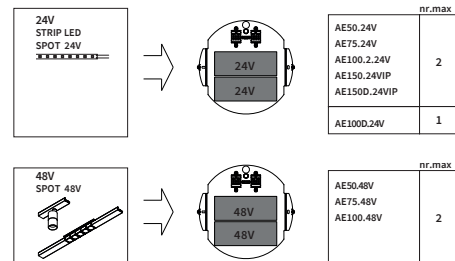
	SENZA alimentatore /WITHOUT driver	CODE
	FXS103/##	
CON alimentatore /WITH driver 24Vdc max 60W	CODE	FXS101/##

CAVO ALIMENTAZIONE / POWER CABLE

Dim	L.mm	Kg	CODE
2x0,75	4000	1,86	FX05.4000/##
4x0,75	4000	3,60	FX07.4000/##

DISPOSIZIONE ALIMENTATORI NEL ROSONE

POWER SUPPLIES POSITIONING INTO THE CANOPY ROSE CEILING



- /## FINITURA/FINISHING
- /01 bianco/white
- /02 nero/black

DRIVERS VEDI | SEE P.447

FILE FLEX ELEMENTI LUMINOSI LIGHTING ELEMENTS

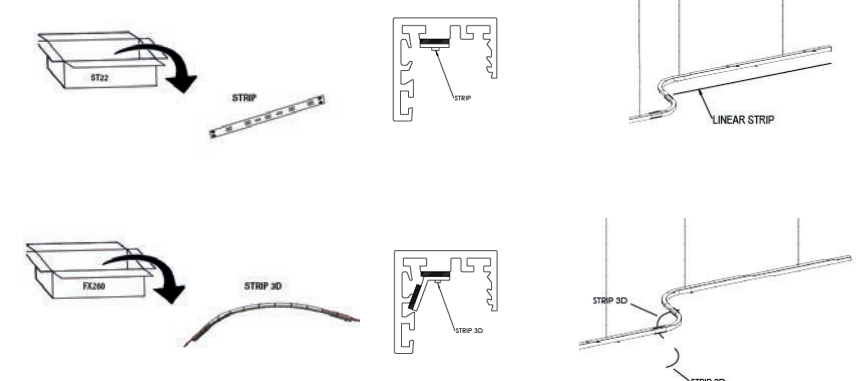
LINEA DI LUCE PER SISTEMI CURVI TIPO B, D e LINEARI / LED LINE FOR CURVES TYPE B, D AND LINEAR SYSTEM

LINEA DI LUCE - LED LINE							
W/m	Led/m	lm/m	lm/W	CRI	IP	L.mm	CODE
22	168	3000	3015	139	80	20	5000 ST22.30.5
22	168	4000	3270	139	80	20	5000 ST22.40.5

LINEA DI LUCE 3D PER CURVE TIPO A e C LED LINE 3D FOR CURVES TYPE A AND C

LINEA DI LUCE 3D PER CURVE TIPO A e C LED LINE 3D FOR CURVES TYPE A AND C						
W/m	W	lm/m	K	Kg	L.mm	CODE
22	11	1507	3000	0,18	500	FX260.830
22	11	1635	4000	0,18	500	FX260.840

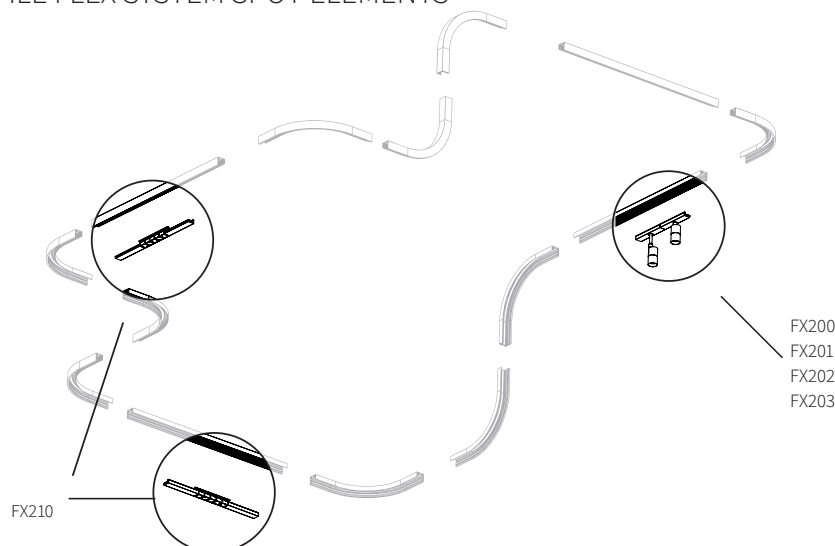
FILE FLEX



DRIVERS VEDI | SEE P.447 **24V**

FILE FLEX SISTEMA ELEMENTI SPOT

FILE FLEX SYSTEM SPOT ELEMENTS



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	
27 2700K	
30 3000K	
40 4000K	
● FASCIO/BEAM	
S Spot 19°	○ FASCIO/BEAM
F Flood 25°	
Z Asymmetric 18°x38°	
● DIMMABLE (OPTIONAL)	
D Dali Touch & Dimm	
D10 Dimmerabile 1-10V / Dimmable 1-10V	



DRIVERS VEDI | SEE P.447

FINISHING FOCUS

■	/01 bianco/white
■	/02 nero/black
■	/36 oro/gold

FINISHING LEVA

■	/01 telaio bianco, ottica nera/white box, black optic
■	/02 telaio nero, ottica nera/black box, black optic
■	/36 telaio oro, ottica oro/gold box, golden optic
■	/41 telaio bianco, ottica bianca/plate box, white optic
■	/42 telaio nero, ottica oro/black box, gold optic

COMPOSIZIONE CODICE: XXX.X●●●●/##

HOW TO CREATE THE CODE: F1000.827SX/01

CODE

F1000.8	●	●	●	●	/##
	base code	kelvin	beam	diffuser	dimmable

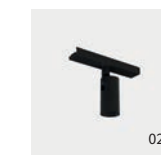
.misura indicare la misura necessaria in mm. /
indicate the right measure in mm.

FOCUS Ø36 FILE FLEX 24/48V PROJECTOR

24V 48V IP20 LED CRI>90 A++ 5 500lm CE



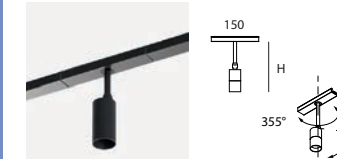
Da completare con alimentatore | To be completed with power supply
Per le versioni D e D10 abbinare driver 24V/48V on/off | For D and D10 version choice 24V/48V on/off driver



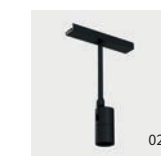
LED 24/48V	Im product/beam 3000K				
W	ø	H	L.mm	Kg	S19° F25° Z18°x38° CODE
8	36	92	0,30	665 695 508	FX200.9 ●●●●/##

FOCUS Ø36 "LE NOTE" FILE FLEX 24/48V PROJECTOR

24V 48V IP20 LED CRI>90 A++ 5 500lm CE



Da completare con alimentatore | To be completed with power supply
Per le versioni D e D10 abbinare driver 24V/48V on/off | For D and D10 version choice 24V/48V on/off driver



LED 24/48V	Im product/beam 3000K				
W	ø	H	L.mm	Kg	S19° F25° Z18°x38° CODE
8	36	132	150	0,3	665 695 508 FX201.9 ●●●●/##
8	36	212	150	0,32	665 695 508 FX202.9 ●●●●/##
8	36	292	150	0,35	665 695 508 FX203.9 ●●●●/##



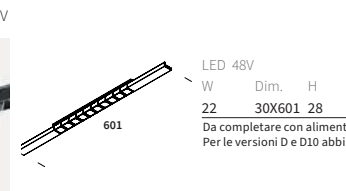
LEVA 5 FILE FLEX - 24/48V

24V 48V IP20 LED CRI>90 A++ 5 500lm CE



LED 24/48V	Im product/beam 3000K			
W	Dim.	H	Kg	S20° F32° W50° CODE
11	30X451	28	0,2	1000 931 828 FX210.9 ●●●●/##

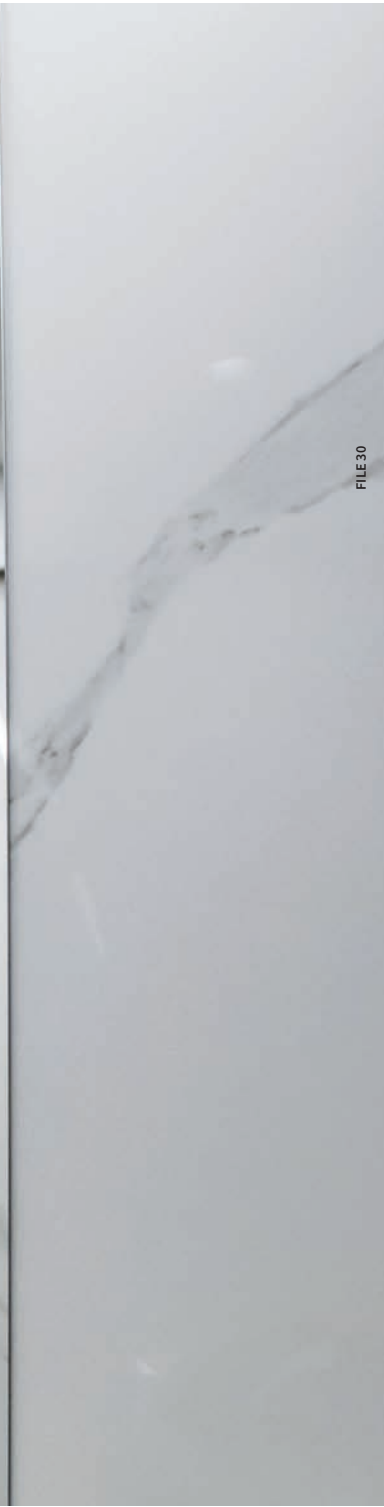
Da completare con alimentatore | To be completed with power supply
Per le versioni D e D10 abbinare driver 24V/48V on/off | For D and D10 version choice 24V/48V on/off driver

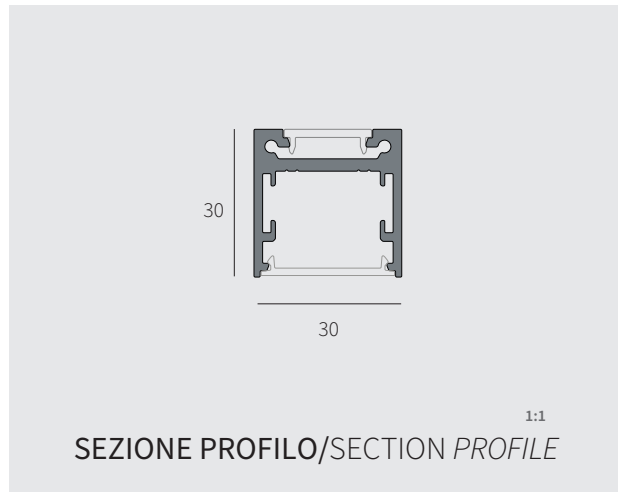


LED 48V	Im product/beam 3000K			
W	Dim.	H	Kg	S20° F32° W50° CODE
22	30X601	28	0,3	2000 1862 1656 FX211.9 ●●●●/##

Da completare con alimentatore | To be completed with power supply
Per le versioni D e D10 abbinare driver 48V on/off | For D and D10 version choice 48V on/off driver







FILE 30

NEW

Profili in estruso di alluminio 30x30mm, mono o bi emissione, per installazione a soffitto, a parete, a sospensione, incasso rasato con sorgenti lineari led. Finitura verniciata. Schermi diffondenti in policloruro opalino e testate di chiusura laterali con sistema Light Proof. La sue dimensioni lo rendono idoneo per installazione su soffitti radianti mediante opportuna staffa. Grado di protezione IP20/IP40. Disponibili in moduli finiti e sistema modulare.

Extruded aluminum profiles 30x30mm, mono or bi - emission, for ceiling, wall, suspension, trimless recessed installation with linear LED sources Painted finishing. Opal polycarbonate diffusing screens and end heads with Light Proof system. IP20 / IP40. Available default modules and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



MONO EMISSIONE/ MONO EMISSION



BI EMISSIONE/ DOUBLE EMISSION



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA/MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE (CONFORME ALLA NORMATIVA EN 12464-1) / (CONFORM TO STANDARD EN 12464-1)

Le lampade Luciferò's possono essere equipaggiate con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende l'illuminazione ideale per ambienti di lavoro ove sia necessaria un bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso. / Luciferò's lamps can be equipped with a microprismatic diffuser as an alternative to the standard opal diffuser. This version makes the lighting ideal for work environments where low luminance, better light distribution and an anti-reflection effect are required.



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK

FINITURE PREMIUM /PREMIUM



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



27 - 2700K



30 - 3000K



40 - 4000K



FILE 30

SOFFITTO CEILING



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K
30 3000K
40 4000K

● DIFFUSORE/DIFFUSER

- P Diffusore in policarbonato bianco opale | White opal polycarbonate
- X Microprismatic *
* Diffusore micropristmatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

/## FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black

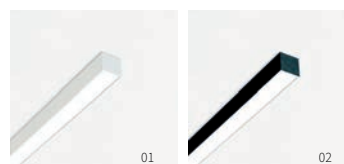
/## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/ brushed brass



FILE 30 SOFFITTO - CEILING

LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



24V 5 UK

lineare di luce-LED line				
W	Lmm	Kg	lm.prod/3000K	CODE
21W	964	0,60	1958	F3021.8 /##
27,7W	1264	0,80	2611	F3022.8 /##
34,3W	1564	1,00	3263	F3023.8 /##



DRIVERS VEDI | SEE P.448

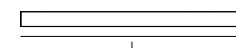


FILE 30

INCASSO RASATO TRIMLESS RECESSED



FILE 30 INCASSO RASATO - TRIMLESS RECESSED
LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



lineare di luce-LED line				
W	Lmm	Kg	lm.prod/3000K	CODE
21W	964	0,70	1958	F3011.8 /##
27,7W	1264	0,90	2611	F3012.8 /##
34,3W	1564	1,10	3263	F3013.8 /##



DRIVERS VEDI | SEE P.447



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K
30 3000K
40 4000K

● DIFFUSORE/DIFFUSER

- P Diffusore in policarbonato bianco opale | White opal polycarbonate
- X Microprismatic *
* Diffusore micropristmatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

/## FINITURA/FINISHING

- /01 bianco | white

COMPOSIZIONE CODICE: xxx.X /##
HOW TO CREATE THE CODE: F1000.8 /##

CODE
F1000.8 /## — finishing
base code kelvin diffuser

FILE 30

SOSPENSIONE SUSPENSION



/## FINITURA)

-  /01 bianco | white
 -  /02 nero | black

/ ## FINITURA PREMIUM / PREMIUM FINISHING

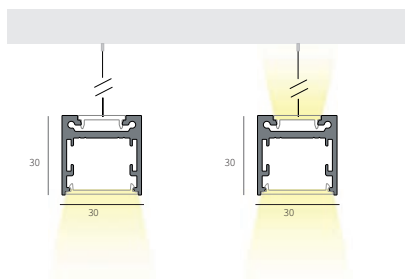
-  /81 oro rosa shine/shine pink gold
 -  /82 bronzo/ bronze
 -  /83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x ●● /##

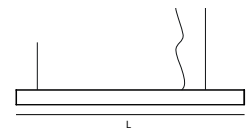
```

graph TD
    F1000_8[F1000.8] --- base_code[base code]
    F1000_8 --- kelvin[kelvin]
    F1000_8 --- diffuser[diffuser]
    F1000_8 --- finishing[finishing]

```



FILE 30 SOSPENSIONE - SUSPENSION



MONOEMISSIONE A LUCE DIRETTA E DIFFUSA / MONO EMISSION DIRECT AND DIFFUSED LIGHT

	W	Lmm	Kg	Im.prod/3000K	CODE
 21W	964	0,70	1958	F3031.8	●●/##
27,7W	1264	0,90	2611	F3032.8	●●/##
34,3W	1564	1,10	3263	F3033.8	●●/##

Completo di rosone BIANCO Alimentatore escluso - WHITE canopy included Driver not included

BIEMISSIONE A LUCE DIRETTA E INDIRETTA / DOUBLE EMISSION DIRECT AND INDIRECT LIGHT

lineari di luce - LED line					
W	Lmm	Kg	lm.prod/3000K	CODE	
21W+9W	964	0,70	1958	F3041.8	● /##
27,7W+13,2W	1264	0,90	2611	F3042.8	● /##
34,3W+16,8W	1564	1,10	3263	F3043.8	● /##

Completo di rosone BIANCO Alimentatore escluso - WHITE canopy included Driver not included

ACCESSORI

ROSONE LINEARE PER ACCENSIONE UNICA / LINEAR CANOPY FOR A UNIQUE TURNING ON

KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE E DRIVER 24V INCLUSI POWER CABLE KIT WITH CEILING CANOPY AND DRIVER INCLUDED



W	Dim.	H	CODE
30	355x32x40	2000	MFH00SA/0
60	355x32x40	2000	MFH00SB/0



DRIVERS VEDI | SEE P.44

24

FILE 30

SISTEMA INCASSO RASATO

TRIMLESS RECESSED SYSTEM



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.73



DRIVERS VEDI | SEE P.447

COMPOSIZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE

F1000

/01

base code

— finishing

/01 bianco | white

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO RASATO / TRIMLESS RECESSED EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	F310.1000/01
2000	1.86	F310.2000/01
3000	2.79	F310.3000/01
.....		F310.misura/01

spessore cartongesso / plasterboard thickness 13 mm UK CE

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
F3121/01

KIT DI FISSAGGIO MAGNETICO A CARTONGESSO / MAGNETIC FIXING KIT FOR PLASTERBOARD



CODE
F3123



Staffa singola per fissare il profilo lineare al controsoffitto. Una ogni metro, min. 2 | Single hanger for fixing the linear profile on the false-ceiling. One every meter, 2 pcs min.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

GIUNTI ANGOLARI COPPIA PER PIANI DIVERSI / ANGLE JOINT COUPLE ON DIFFERENT PLANES



CODE
LTM211.90P

DIFFUSORE DIRETTO OPALINO / OPAL WHITE DIRECT DIFFUSER



Lmm	Kg	CODE
1000	0.14	F311P.1000
2000	0.31	F311P.2000
3000	0.46	F311P.3000
.....		F311P.misura

DIFFUSORE DIRETTO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore micropiramidico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

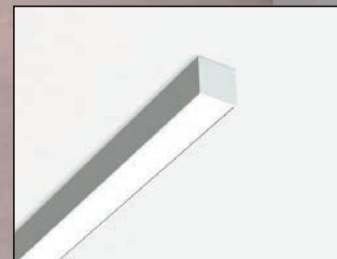


Lmm	Kg	CODE
1000	0.14	F311X.1000
2000	0.31	F311X.2000
3000	0.46	F311X.3000
.....		F311X.misura

FILE 30

SISTEMA SOFFITTO

CEILING SYSTEM



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.73



DRIVERS VEDI | SEE P.447

/ ## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/pink gold

/82 bronzo/ bronze

/83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /##

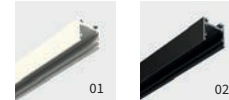
—

finishing

base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

PROFILO VUOTO SOFFITTO / CEILING EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	F310.1000/##
2000	1.86	F310.2000/##
3000	2.79	F310.3000/##
-----	-----	F310.misura/##

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
F3121/##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



GIUNTI ANGOLARI COPPIA PER PIANI DIVERSI / ANGLE JOINT COUPLE ON DIFFERENT PLANES



CODE
LTM211.90

SISTEMA D'AGGANCIO PER SOFFITTO / SISTEMA D'AGGANCIO PER SOFFITTO



Lmm	Kg	CODE
1000		MF00DP.1000
2000		MF00DP.2000
3000		MF00DP.3000

DIFFUSORE DIRETTO OPALINO / OPAL WHITE DIRECT DIFFUSER



Lmm	Kg	CODE
1000	0.14	F311P.1000
2000	0.31	F311P.2000
3000	0.46	F311P.3000
-----	-----	F311P.misura

DIFFUSORE DIRETTO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore micropristmatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance micropristmatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.14	F311X.1000
2000	0.31	F311X.2000
3000	0.46	F311X.3000
-----	-----	F311X.misura

DIFFUSORE INDIRETTO OPALINO / OPAL WHITE INDIRECT DIFFUSER



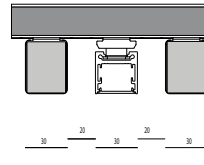
Lmm	Kg	CODE
1000	0.14	MF00P.1000
2000	0.31	MF00P.2000
3000	0.46	MF00P.3000
-----	-----	MF00P.misura

STAFFA DI FISSAGGIO PER PANNELLI RADIENTI / MOUNTING BRACKET FOR RADIANT PANELS

Altezza utile 37 mm | Necessary 37mm high



CODE
F3124



FILE 30

SISTEMA SOSPENSIONE SUSPENSION SYSTEM



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.73



DRIVERS VEDI | SEE P.447

/ ## FINITURA / FINISHING

- /01 bianco / white
- /02 nero / black

/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine / shine pink gold
- /82 bronzo / bronze
- /83 ottone spazzolato / brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.



PROFILO VUOTO SOSPENSIONE / SUSPENSION EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	F310.1000/##
2000	1.86	F310.2000/##
3000	2.79	F310.3000/##
-----		F310.misura /##

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
F3121/##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE / POWER CABLE KIT WITH CEILING CANOPY



Dim.	H	CODE
62x40x45	2000	MFH01S/##

KIT SOSPENSIONE CON REGOLATORE MILLIMETRICO / SUSPENSION KIT WITH MILLIMETER REGULATOR



H	CODE
2000	F3122

DIFFUSORE DIRETTO OPALINO / OPAL WHITE DIRECT DIFFUSER



Lmm	Kg	CODE
1000	0.14	F311P.1000
2000	0.31	F311P.2000
3000	0.46	F311P.3000
-----		F311P.misura

DIFFUSORE DIRETTO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore micropiramidico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance micropismatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.14	F311X.1000
2000	0.31	F311X.2000
3000	0.46	F311X.3000
-----		F311X.misura

DIFFUSORE INDIRETTO OPALINO / OPAL WHITE INDIRECT DIFFUSER



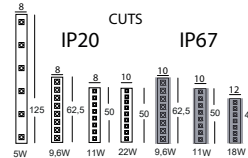
Lmm	Kg	CODE
1000	0.14	MF00P.1000
2000	0.31	MF00P.2000
3000	0.46	MF00P.3000
-----		MF00P.misura

FILE 30

ELEMENTI LUMINOSI LIGHT ELEMENTS

LINEA DI LUCE

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

24V

Linea di luce Led IP20 24V						
W/m	V	Led/m	lm/m	lm/W	CRI	IP
5,5	24	60	270	49	80	20
9,6	24	120	540	56	80	20
11	24	180	1200	109	80	20
22	24	168	3015	139	80	20
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20
				50	5000	
						ST22.TW.5

Linea di luce Led IP67 24V						
W/m	V	Led/m	lm/m	lm/W	CRI	IP
9,6	24	120	540	56	80	67
11	24	160	1660	151	80	67
18	24	168	1964	109	80	67
				5000		
						ST20.O.5IP

Linea di luce RGB-RGBW 24V						
W/m	V	Led/m	lm/m	Beam	Type	CUT
95W	24	60	270	120°	RGB + White 3000K	100
100W	24	120	540		RGB + White 2700K	100
100W	24	168	3015		RGB + White 2700K	100
					5000	
						ST20.RGBW.5
						ST19.RGBW.5IP
						ST19.RGBW.5

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN**
- 27** 2700K
- 30** 3000K
- 40** 4000K

COMPOSIZIONE CODICE: xxx.x ○ /##

HOW TO CREATE THE CODE: **F1000.8○27/01**

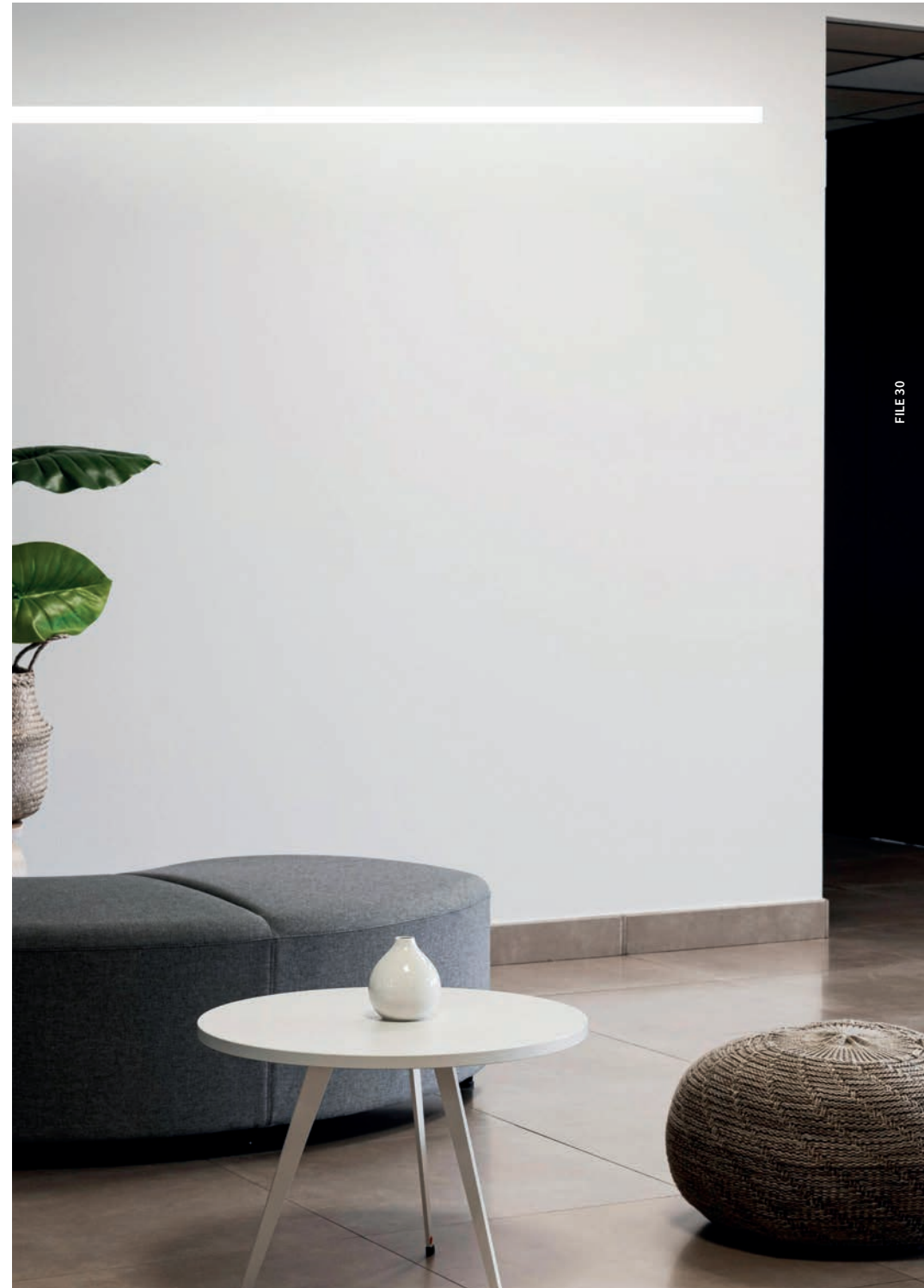
CODE

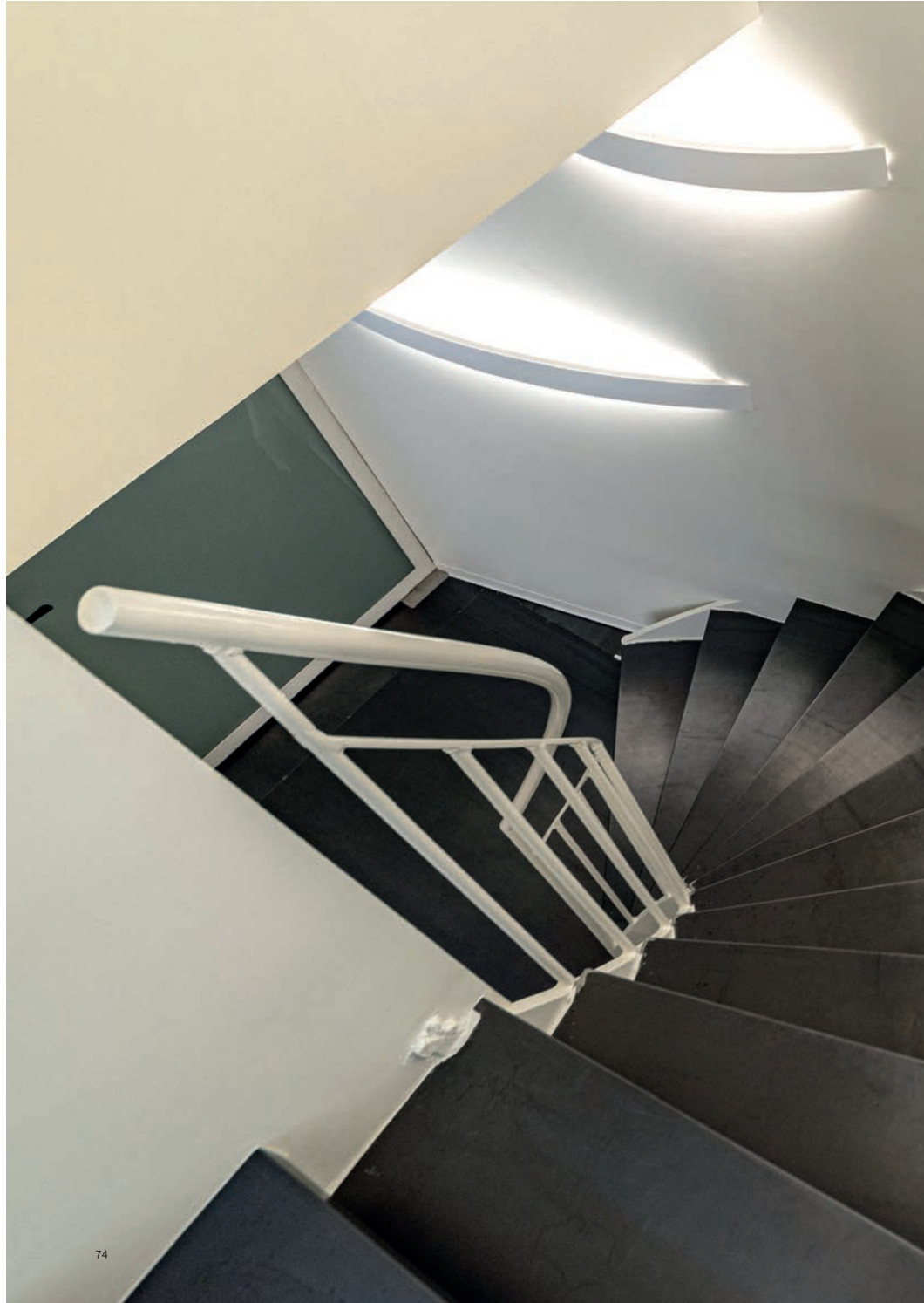
F1000.8 **○** **/##** — finishing
| |
base code kelvin



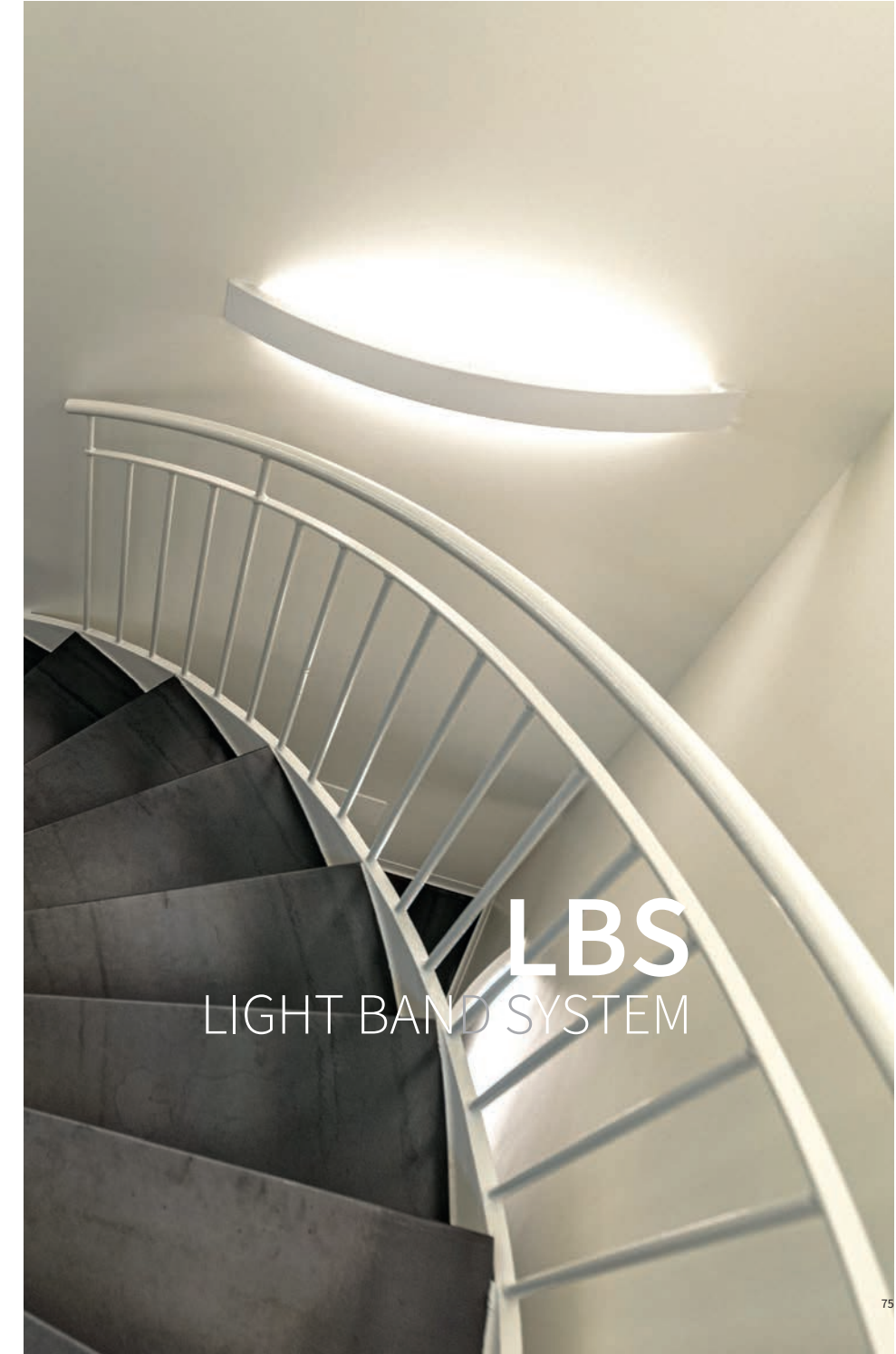
DRIVERS VEDI | SEE P.447

24V





74



LBS

75



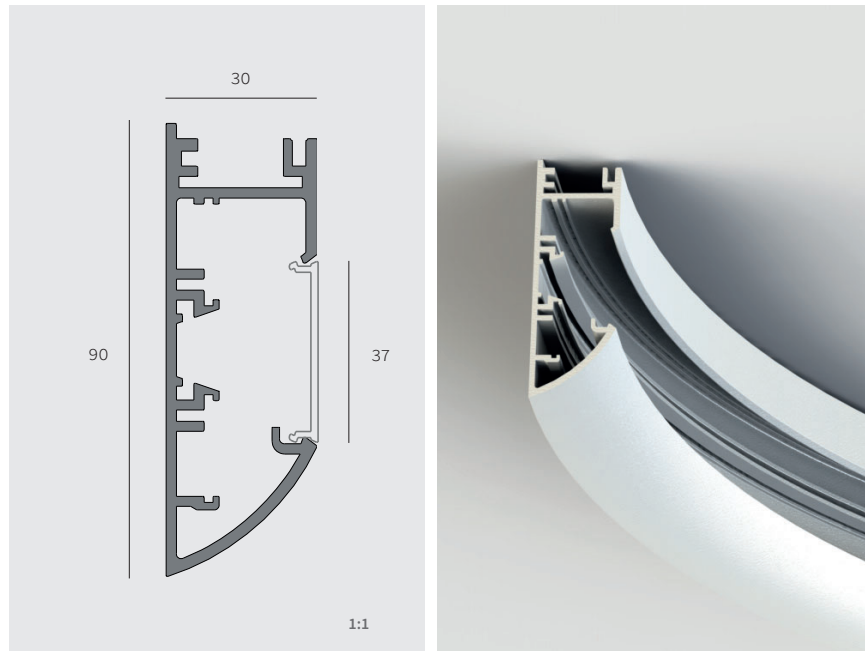
SHOWROOM SARTORIO - MILANO
PHOTO MARCO REGGI

76



LBS

77



SEZIONE PROFILO/SECTION PROFILE

LBS

Famiglia di profili curvi in estruso di alluminio di 90 x 30 mm, disponibili come moduli finiti in versione a sospensione, a soffitto, parete e ad incasso trimless. Possibilità di scelta tra emissione luminosa perimetrale, diretta e indiretta. Diffusore in policarbonato opalino bianco. Integrabile con proiettori orientabili da agganciare al profilo, completi di sorgente led chip on board e driver remoto. Grado di protezione IP40/IP43. Disponibile in moduli finiti o sistema modulare.

Family of curved extruded aluminum profiles of 90 x 30 mm, available as finished modules suspended, ceiling and wall mounted and trimless recessed versions. Possibility to choose between perimetric, direct and indirect light emission. White opal polycarbonate diffuser. It can be integrated with adjustable projectors complete with LED chip on board source and remote driver. IP40 / IP43. Available default modules or modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL

GARANZIA DI 5 ANNI / 5-YEAR WARRANTY

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK



36-ORO/GOLD

FINITURE PREMIUM /PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700°K



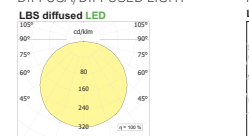
3000°K



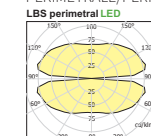
4000°K

CURVE FOTOMETRICHE/PHOTOMETRIC DATA

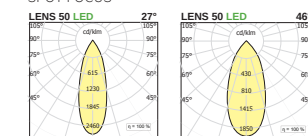
DIFFUSA/DIFFUSED LIGHT



PERIMETRALE/PERIMETRIC LIGHT



SPOT FOCUS



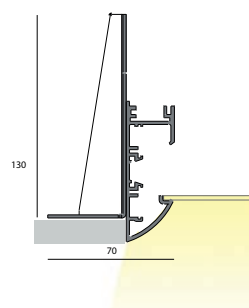


LBS

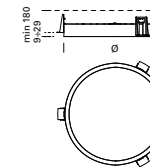
INCASSO RECESSED



82



LBS INCASSO RASATO TRIMLESS RECESSED
LUCE DIRETTA/DIFFUSA/ DIRECT/DIFFUSED EMISSION



LED W	Ø mm	lm product/3000K	CODE
48	735	3358	LBO41.8 ○ ● /##
96	1035	6717	LBO42.8 ○ ● /##
168	1335	11754	LBO43.8 ○ ● /##

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
- 30 3000K
- 40 4000K

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI/ CASAMBI control system

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

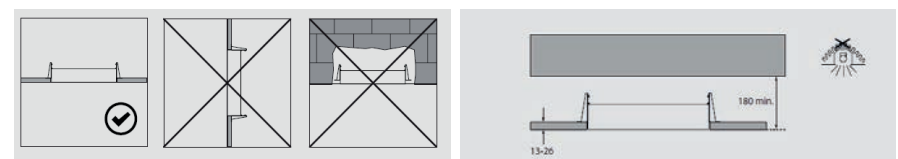
- /81 oro rosa shine/shine pink gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x ○ ● /##

HOW TO CREATE THE CODE: F1000.827D/01

CODE

F1000.8 ○ ● /## — finishing
base code kelvin dimmable



LBS

W43 LED CRI 80 A A5 UK CE
taglio per incasso/ recessed hole dimension Ø +3 mm

83

LBS

SOFFITTO CEILING



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN
 27 2700K 30 3000K
 30 3000K 40 4000K
 40 4000K
 TW Tunable white Dali

● DIMMABLE (OPTIONAL)
 D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version
 D10 Dimmerabile 1-10V / Dimmable 1-10V
 CA Sistema di controllo CASAMBI/ CASAMBI control system

/ ## FINITURA/FINISHING

/01 bianco/white
 /02 nero/black

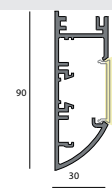
/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine pink gold
 /82 bronzo/ bronze
 /83 ottone spazzolato/ brushed brass

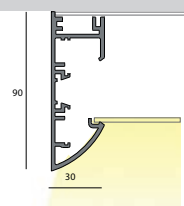
COMPOSIZIONE CODICE: xxx.x ●●● /##
 HOW TO CREATE THE CODE: F1000.827SD/01

CODE
F1000.8 ● ● ● /## — finishing
 base code kelvin beam dimmable

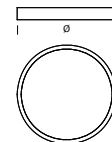
LUCE PERIMETRALE PERIMETRIC EMISSION



LUCE DIRETTA/DIFFUSA DIRECT/DIFFUSED EMISSION



LBS SOFFITTO LUCE PERIMETRALE CEILING PERIMETRIC EMISSION



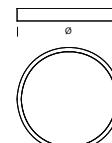
LED W	Ø mm	lm product/3000K	CODE
48	735	5712	LBO01.8 ●/#
69	1035	8159	LBO02.8 ●/#
90	1335	10605	LBO03.8 ●/#

Accessories LB102.9: spot - spot

24V IP40 24V dc LED CRI >80 A □ 5 □ CE

info : Da completare con alimentatore da installare remoto in scatola di derivazione | To be completed with power supply to be installed in a remote junctionbox.

LBS SOFFITTO LUCE DIRETTA/DIFFUSA CEILING MOUNTED DIRECT/DIFFUSED EMISSION



LED W	Ø mm	lm product/3000K	CODE
48	735	3358	LBO21.8 ○●/#
96	1035	6717	LBO22.8 ○○/#
168	1335	11754	LBO23.8 ○○/#

IP40 LED CRI >80 A □ 5 □ CE

LBS CURVA ESSE S-CURVE



Linea di luce - LED line	W	Dim.	Lmm	lm product/3000K	CODE
	87	562	4990	10393	LBO21.8 ●/#

Accessori - Accessories LB102.9: spot - spot

24V IP40 24V dc LED CRI >80 A □ 5 □ CE

info : Da completare con alimentatore da installare remoto in scatola di derivazione | To be completed with power supply to be installed in a remote junction box

ACCESSORI / ACCESSORIES

LBS SPOT SPOT PROJECTOR



VEDI | SEE PAGE P.99

48V IP20 48V dc LED CRI >80 A □ 5 □ CE

LBS



LUCE PERIMETRALE PERIMETRIC EMISSION

LUCE DIRETTA/DIFFUSA DIRECT/DIFFUSED EMISSION

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	○ KELVIN
27 2700K	30 3000K
30 3000K	40 4000K
40 4000K	TW Tunable white Dali

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI/ CASAMBI control system

/ ## FINITURA/FINISHING

■ /01 bianco/white
■ /02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

■ /81 oro rosa shine/shine pink gold
■ /82 bronzo/bronze
■ /83 ottone spazzolato/brushed brass

/ ## FINITURA ROSONI /FINISHING CANOPY

■ /01 bianco/white
■ /02 nero/black

COMPOSIZIONE CODICE: xxx.x ● ○ /##
HOW TO CREATE THE CODE: F1000.827D/01

CODE

F1000.8 ● ○ /## — finishing

base code kelvin dimmable

LBS SOSPENSIONE LUCE PERIMETRALE SUSPENSION PERIMETRIC EMISSION

LED W ø mm lm product/3000K

48	735	5712
69	1035	8159
90	1335	10605

Accessori - Accessories: LB102.9 Spot

LBS SOSPENSIONE LUCE DIRETTA/DIFFUSA DIRECT/DIFFUSED EMISSION

LED W ø mm lm product/3000K

48	735	3358
96	1035	6717
168	1335	11754

CODE

LB011.8 ● ○ /##
LB012.8 ● ○ /##
LB013.8 ● ○ /##

info : Da completare rosone (LB420-LB421-LB428) e cavo di alimentazione (FX05, FX07) | To be completed with power supply (LB420-LB421-LB428), canopy and feed cable (FX05, FX07)

LBS SOSPENSIONE LUCE DIRETTA/DIFFUSA DIRECT/DIFFUSED EMISSION

LED W ø mm lm product/3000K

48	735	3358
96	1035	6717
168	1335	11754

CODE

LB031.8 ● ○ /##
LB032.8 ● ○ /##
LB033.8 ● ○ /##

Accessori - Accessories LB05# Elemento di chiusura Upper finishing element

info : Da completare rosone (LB420-LB421-LB428) e cavo di alimentazione (FX05, FX07) | To be completed with power supply (LB420-LB421-LB428), canopy and feed cable (FX05, FX07)

ACCESSORI / ACCESSORIES

COVER DI CHIUSURA SUPERIORE OPTIONAL UPPER CLOSURE ELEMENT

ø mm	per codice/for code	CODE
735	LB021-LB031	LB051
1035	LB022-LB032	LB052
1335	LB023-LB033	LB053

ROSONE CONNESSIONE CANOPY CONNECTION

Kg	ø mm	CODE
0.11	90	LB420/##

ROSONE PER ALLOGGIAMENTO DRIVER CEILING CANOPY TO HOUSE THE DRIVER
disposizione driver vedi - positioning driver see p.97

Kg	Hmm	ø mm	CODE
0.18	42	271	LB421/##

ROSONE PER CARTONGESSO CANOPY FOR PLASTERBOARD CEILING

Kg	taglio/cut	ø mm	CODE
0.11	ø 80	90	LB428/##

CAVO ALIMENTAZIONE POWER CABLE

Dim	Lmm	Kg	CODE
2x1,5	4000	.86	FX05.4000/##
4x1,5	4000	3,60	FX07.4000/##

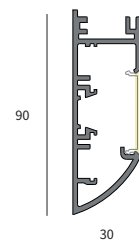
LBS SPOT SPOT PROJECTOR

VEDI | SEE P.99

LBS PARETE WALL



88



VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN ○ KELVIN
- 27 2700K 27 2700K
- 30 3000K 30 3000K
- 40 4000K 40 4000K
- TW Tunable white Dali

- FASCIO/BEAM
- F Flood 27°
- W Wide 46°

Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm
- D10 Dimmable 1-10V

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

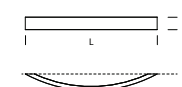
- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

COMPOSIZIONE CODICE: xxx.x ● ○ /##
HOW TO CREATE THE CODE: F1000.827SD/01

CODE
F1000.8 ● ○ /## — finishing
base code kelvin beam dimmable

LBS PARETE CON DIFFUSORE INDIRETTO WALL-MOUNTED

24V IP40 24W LED CRI>80 A++ 5YR CE

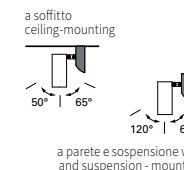
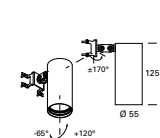


LED W	Dim.	H	Lmm	lm product/3000K	CODE
21	120	90	950	2598	LB201.8 ● /##
34	120	90	1530	3898	LB202.8 ● /##
42	120	90	1945	5197	LB203.8 ● /##

DRIVERS VEDI | SEE P. 447 24V

ACCESSORI / ACCESSORIES

LBS SPOT SPOT PROJECTOR



48V IP20 48V LED CRI>80 A++ 5YR CE

LED 48V

W	Ø mm	Hmm	F27°	W46°	CODE
12	55	125	1285	1289	LB102.9 ○ ● /##
18	55	125	1575	1579	LB103.9 ○ ● /##

Installabile su tutti i prodotti a luce perimetrale | suitable to fit in perimetric emission fittings
Accessori - Accessories L055/A: Lent con anello - lens with ring

LENTI CON ANELLO / LENSES WITH RING

Ø	Kg	CODE
LENTE SATINATA / SATINED LENS	55	0,01
LENTE ELIOSOIDALE / ELIPSOID LENS	55	0,01
LENTE ASIMMETRICA / ASYMMETRIC LENS	55	0,01
FILTO NIDO DAPE / HONEY COMB LOUVER	55	0,01



DRIVERS VEDI | SEE P. 447 48V

LBS

89



LBS
SISTEMA / SYSTEM

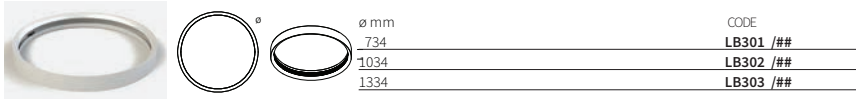


LBS SISTEMA SOFFITTO CEILING SYSTEM

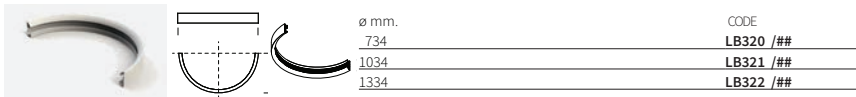


PROFILI - PROFILE

CERCHIO LUCE PERIMETRALE INTERNA RING FOR INTERNAL PERIMETRIC EMISSION



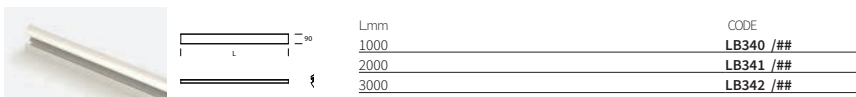
SEMICERCHIO LUCE PERIMETRALE INTERNA HALF-RING FOR INTERNAL PERIMETRIC EMISSION



1/4 DI CERCHIO LUCE INTERNA QUARTER-RING FOR INTERNAL EMISSION



TRATTO RETTILINEO STRAIGHT PROFILE



COPPIA DI TESTATE DI CHIUSURA COUPLE OF CLOSURE HEADS



CODE
LB422 /##



GIUNTO INTERNO PER MODULO SOFFITTO INTERNAL JOINT FOR CEILING MODULE



CODE
LB426

SISTEMA DI FISSAGGIO A SOFFITTO CEILING HANGING SYSTEM



CODE
LB424

DIFFUSORE PERIMETRALE PERIMETRIC DIFFUSER



Lmm
1000
2000
3000

CODE
LB431
LB432
LB433

COVER PERIMETRALE VERNICIATO (CIECO) PERIMETRIC SLOT CLOSURE ELEMENT



Lmm
1000

CODE
LB431 /##

LBS

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.98



DRIVERS VEDI | SEE P.447

LBS

SISTEMA SOSPENSIONE / SUSPENSION SYSTEM

PROFILO - PROFILE

CERCHIO LUCE PERIMETRALE INTERNA RING FOR INTERNAL PERIMETRIC EMISSION

		Ø mm.	CODE
		734	LB301 /##
		1034	LB302 /##
		1334	LB303 /##

SEMICERCHIO LUCE PERIMETRALE INTERNA HALF-RING FOR INTERNAL PERIMETRIC EMISSION

		Ø mm.	CODE
		734	LB320 /##
		1034	LB321 /##
		1334	LB322 /##

1/4 DI CERCHIO LUCE INTERNA QUARTER-RING FOR INTERNAL EMISSION

		Ø mm.	CODE
		1034	LB323 /##

TRATTO RETTILINEO STRAIGHT PROFILE

		Lmm	CODE
		1000	LB340 /##
		2000	LB341 /##
		3000	LB342 /##

COPPIA DI TESTATE DI CHIUSURA COUPLE OF CLOSURE HEADS

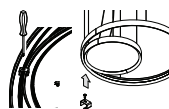
		90°	CODE
		30°	LB422 /##

GIUNTO SUPERIORE SOLO PER MODULO SOSPENSIONE UPPER JOINT JUST FOR SUSPENSION MODULE



CODE
LB425

GIUNTO CONNESSIONE TRA SOSPENSIONI JOINT TO CONNECT SUSPENSION PERIMETRIC & DIRECT-DIFFUSED EMISSION



CODE
LB427

CAVO DI ALIMENTAZIONE POWER CORD



Dim.	Kg	CODE Lmm 2000	CODE Lmm 4000
3X0,75	0,18	LB403.2	LB403.4
5X0,75	0,30	LB405.2	LB405.4
7X0,75	0,30	LB407.2	LB407.4
9X0,75	0,30	LB409.2	LB409.4
2X0,75	0,18	FX05.4000/##	
4X0,75	0,30	FX07.4000/##	

KIT SOSPENSIONE 1 CAVO ACCIAIO SINGLE STEEL HANGING KIT



CODE
LB423.2
LB423.4

DIFFUSORE PERIMETRALE PERIMETRIC DIFFUSER



CODE
LB431
LB432
LB433

COVER PERIMETRALE VERNICIATO (CIECO) PERIMETRIC SLOT CLOSURE ELEMENT



CODE
LB431 /##

DIFFUSORE INDIRETTO LINEARE INDIRECT LINEAR DIFFUSER



CODE
LB447

DIFFUSORE INDIRETTO SEMICERCHIO HALF-RING DIFFUSER FOR INDIRECT EMISSION



CODE
LB444
LB445
LB446

KIT DIFFUSORE INDIRETTO DIFFUSER KIT FOR INDIRECT EMISSION

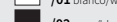


CODE
LB441.3
LB442.3
LB443.4

/ ## FINITURA/FINISHING

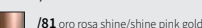


/01 bianco/white

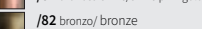


/02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING



/81 oro rosa shine/shine pink gold



/82 bronzo/bronze



/83 ottone spazzolato/brushed brass



ELEMENTI LUMINOSI/LIGHT ELEMENTS P.98



DRIVERS VEDI | SEE P.447



ROSINI DISPONIBILI AVAILABLE CANOPIES

ROSONE CONNESSIONE CANOPY CONNECTION



Kg 0.11	Hmm 90	Ø mm 90	CODE LB420/##
------------	-----------	------------	-------------------------

ROSONE PER ALLOGGIAMENTO DRIVER CEILING CANOPY TO HOUSE THE DRIVER



Kg 0.18	Hmm 42	Ø mm 271	CODE LB421/##
------------	-----------	-------------	-------------------------

ROSONE PER CARTONGESSO CANOPY FOR PLASTERBOARD CEILING



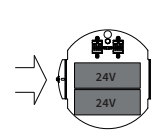
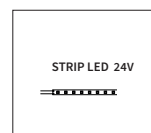
Kg 0.11	taglio/cut Ø 80	Ø mm 90	CODE LB428/##
------------	--------------------	------------	-------------------------

/ ## FINITURA/FINISHING

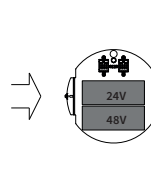
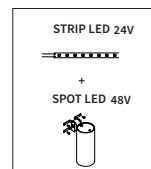
- /01 bianco/white
- /02 nero/black

DISPOSIZIONE ALIMENTATORI NEL ROSONE

POWER SUPPLIES POSITIONING INTO THE CANOPY ROSE CEILING



nr.max	
AE50.24V	2
AE75.24V	
AE100.2.24V	
AE150.24VIP	
AE150D.24VIP	
AE100D.24V	1



nr.max	
AE50.24V	1
AE75.24V	
AE100.2.24V	
AE150.24VIP	
AE150D.24VIP	
AE50.48V	1
AE75.48V	
AE100.48V	

LBS

ELEMENTI LUMINOSI LIGHT ELEMENTS



LINEA DI LUCE

LINEA DI LUCE PER LUCE PERIMETRALE LED LINE FOR PERIMETRIC EMISSION



LINEA DI LUCE - LED LINE	W/m	Led/m	K	lm/m	lm/W	CRI	IP	Lmm	CODE
22	168	2700	3015	139	80	20	5000	ST22.27.5	
22	168	3000	3015	139	80	20	5000	ST22.30.5	
22	168	4000	3270	139	80	20	5000	ST22.40.5	

24V IP20 CR1-30 A UK CE

LINEA DI LUCE 3D PER LUCE INDIRETTA LED LINE 3D FOR INDIRECT EMISSION

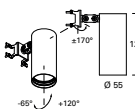


LINEA DI LUCE - LED LINE	W/m	lm/m	K	Kg	Lmm	CODE
22		3015	3000	0,18	5000	ST22.3D30.5
22		3270	4000	0,18	5000	ST22.3D40.5

24V IP20 CR1-30 A UK CE

SPOT

LBS SPOT SPOT PROJECTOR



LED 48V	W	ø mm	Hmm	lm product/beam 3000K	CODE
	12	55	125	1285	LB102.9 ●●● /##
	18	55	125	1575	LB103.9 ●●● /##

Installabile su tutti i prodotti a luce perimetrale | suitable to fit in perimetric emission fittings
Accessori - Accessories L055#A: Lente con anello - lens with ring

LENTI CON ANELLO / LENSES WITH RING



Ø	Kg	CODE
LENTE SATINATA / SATINED LENS	55	0,01
LENTE ELIOSOIDALE / ELIPSOID LENS	55	0,01
LENTE ASIMMETRICA / ASYMMETRIC LENS	55	0,01
FILTRO NIDO D'APE / HONEY COMB LOUVER	55	0,01

VERSIONI DISPONIBILI / AVAILABLE VERSION

- KELVIN
 - 27 2700K
 - 30 3000K
 - 40 4000K

- FASCIO/BEAM
 - F Flood 27°
 - W Wide 46°

Per i gradi vedere in tabella - For degree check the table

- DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm
- D10 Dimmable 1-10V

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

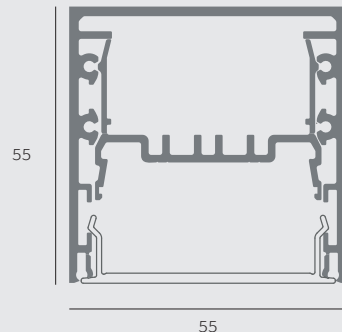


DRIVERS VEDI | SEE P.447

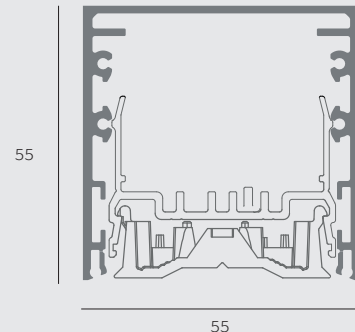
LBS



STANDARD



PRO



1:1

SEZIONE PROFILO/SECTION PROFILE

FIFTY5

Corpi illuminanti lineari, in estruso di alluminio 55x55mm, per installazione a soffitto, sospensione. Finitura verniciata testurizzata o anodizzata. Schermi per luce diffusa in policarbonato opalino, nella versione PRO sono disponibili ottiche con diverse aperture del fascio ed equipaggiate, all'occorrenza, con spettri per orticoltura. IP40/IP43. Disponibile in moduli finiti o sistema modulare.

Linear lighting fixtures, in extruded aluminum 55x55mm, for ceiling, suspension. Embossed painted finish. Screens for diffused light in opal polycarbonate, for the PRO version are available optics with different beam openings. Might be equipped, if necessary, with spectra for horticulture. IP40 / IP43. Available default modules and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION /
UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



VERSIONI HORTICULTURE/AVAILABLE HORTICULTURE VERSION

Possibilità di montare lampade adatte alla crescita delle piante indoor / Horticulture version suitable for growth indoor. Il tocco green di Lucifer's. I profili File hanno la possibilità di essere equipaggiati con spettri di luce adatti all'orticoltura. L'illuminazione adatta al verde converte l'energia elettrica in fotonì che stimolano la fotosintesi delle piante anche in assenza di luce naturale. La presenza delle piante conferisce agli ambienti, siano essi abitazioni o ambienti di lavoro, un'atmosfera di qualità: i rumori vengono attutiti, l'aria viene ossigenata e la concentrazione aumenta. Le piante hanno effetti benefici anche a livello psicologico attenuando lo stress e aumentando la produttività lavorativa.



TUNABLE WHITE / TUNABLE WHITE



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA /
MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE
(CONFORME ALLA NORMATIVA EN 12464-1) / (CONFORM TO STANDARD EN 12464-1)

File può essere equipaggiato con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende l'ideale per ambienti di lavoro ove sia necessaria un bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso.

A completare la collezione c'è la versione Tunable White che grazie alla sua dimmerazione permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano, sincronizzandosi con il ciclo naturale del giorno e della notte.

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK



49-MOKA/MOKA

FINITURE PREMIUM / PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700K



3000K

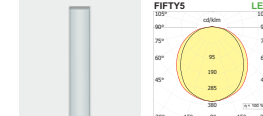


4000K

CURVE FOTOMETRICHE/PHOTOMETRIC DATA

OPTICS FIFTY5 STANDARD

DF Diffused



OPTICS FIFTY5 PRO

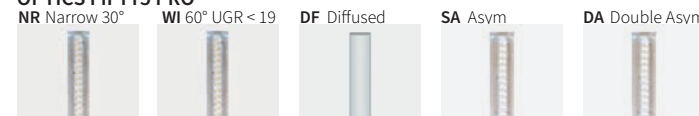
NR Narrow 30°

WI 60° UGR < 19

DF Diffused

SA Asym

DA Double Asym



FIFTY5 LED

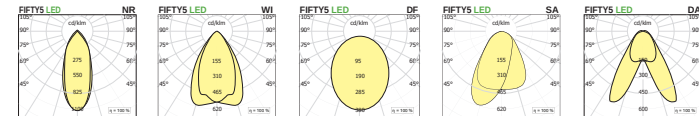
NR

WI

DF

SA

DA



FIFTY5

SOFFITTO CEILING



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

TW Tunable White Dali*

○ KELVIN

27 2700K

30 3000K

40 4000K

HC Horticulture

TW Tunable White Dali*

*Note Disponibile per le seguenti misure: 1142, 1702, 2262mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI. / Available for the following sizes: 1142, 1702, 2262mm. Luminaires with variable colour temperature (Tunable White) are delivered complete with DALI power supply.

● FASCIO/BEAM

NR Narrow 20°

WI Wide 60° UGR<19

DF Diffused

SA Asymmetric

DA Double Asymmetric

● DIMMABLE (OPTIONAL)

D DALI Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI / CASAMBI control system

/ ## FINITURA / FINISHING

/01 bianco/white

/02 nero/black

/49 moka/moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine pink gold

/82 bronzo/bronze

/83 ottone spazzolato/brushed brass

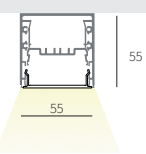
COMPOSIZIONE CODICE: xxx.x●●●/##

HOW TO CREATE THE CODE: F1000.827SD/01

CODE

F1000.8 ● ● ● /## — finishing

base code kelvin beam dimmable



FIFTY5 STANDARD

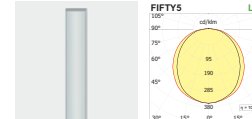
SOFFITTO COMPLETO DI SCHERMO DIFFONDENTE OPALINO CEILING MOUNTED DIFFUSER OPALINE INCLUDED



LED

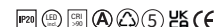
W	L,mm	Kg	lm product 3000K	CODE
19,2	862	1,30	1082	FT112.8 ● ● /##
25,6	1142	1,92	1442	FT113.8 ● ● /##
32	1422	2,10	1803	FT114.8 ● ● /##
38,4	1702	2,30	2163	FT115.8 ● ● /##
44,8	1982	3,00	2524	FT116.8 ● ● /##
51,2	2262	3,30	2884	FT117.8 ● ● /##

DF Diffused



FIFTY5PRO

SOFFITTO CEILING MOUNTED

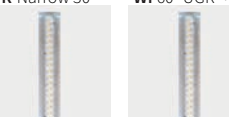


LED

Im prod./beam 3000K

W	Dim.	L,mm	NR	WI	DF	SA	DA	CODE
46,8	55X55	1142	6355	6497	6088	6292	6355	FT013.9 ○ ● /##
70,2	55X55	1702	9532	9746	9131	9438	9532	FT015.9 ○ ● /##

NR Narrow 30°



WI 60° UGR < 19



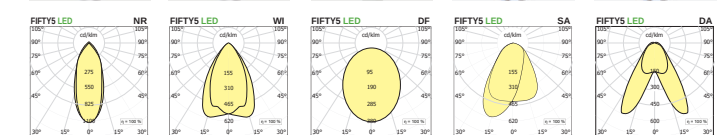
DF Diffused



SA Asym



DA Double Asym



FIFTY5

SOSPENSIONE SUSPENSION



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

- 27 2700K
- 30 3000K
- 40 4000K
- TW Tunable White Dali*

O KELVIN

- 27 2700K
- 30 3000K
- 40 4000K
- HC Horticulture
- TW Tunable White Dali*

*Note: Disponibile per le seguenti misure: 1142, 1702, 2262mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI. / Available for the following sizes: 1142, 1702, 2262mm. Luminaires with variable colour temperature (Tunable White) are delivered complete with DALI power supply.

● FASCIO/BEAM

- NR Narrow 20°
- WI Wide 60° UGR<19
- DF Diffused
- SA Asymmetric
- DA Double Asymmetric

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI / CASAMBI control system

/## FINITURA / FINISHING

- /01 bianco/white
- /02 nero/black
- /49 moka/moka

/## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

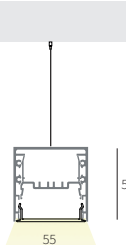
COMPOSIZIONE CODICE: xxx.x●●●/##

HOW TO CREATE THE CODE: F1000.827SD/01

CODE

F1000.8 ●●●/## — finishing

base code kelvin beam dimmable



FIFTY5 STANDARD

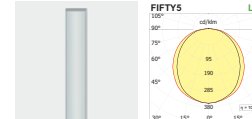
SOSPENSIONE COMPLETO DI SCHERMO DIFFONDENTE OPALINO
SUSPENSION MOUNTED DIFFUSER OPALINE INCLUDED



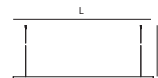
LED

W	L.mm	Kg	lm product 3000K CODE
19,2	862	1,56	FT122.8 ●●●/##
25,6	1142	1,94	FT123.8 ●●●/##
32	1422	2,40	FT124.8 ●●●/##
38,4	1702	2,70	FT125.8 ●●●/##
44,8	1982	3,25	FT126.8 ●●●/##
51,2	2262	3,76	FT127.8 ●●●/##

DF Diffused



FIFTY5PRO SOSPENSIONE SUSPENSION MOUNTED



LED

W	Dim.	L.mm	NR	WI	DF	SA	DA	CODE
46,8	55X55	1142	6355	6497	6088	6292	6355	FT023.9 ●●●/##
70,2	55X55	1702	9532	9746	9131	9438	9532	FT025.9 ●●●/##

Im prod./beam 3000K



FIFTY5

SOFFITTO SISTEMA

CEILING SYSTEM



COMPOSIZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing
|

.misura sostituire con la misura necessaria in mm./
replace with the required measure in mm.

/## FINITURA /FINISHING

- /01 bianco/white
- /02 nero/black
- /49 moka/moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

PROFILO VUOTO SOFFITTO / CEILING EMPTY PROFILE



L.mm	CODE
1000	FT030.1000 /##
2000	FT030.2000 /##
3000	FT030.3000 /##
.....	FT030.misura /##

COPPIA DI TESTATE / COUPLE OF HEADS



CODE
FT040 /##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2482

DIFFUSORE POLICARBONATO OPALINO PER VERSIONE STANDARD / OPALINE POLYCARBONATE DIFFUSER FOR STANDARD VERSION



L.mm	Kg	CODE
1000	0.16	FT033.1000
2000	0.33	FT033.2000
3000	0.50	FT033.3000
.....	FT033.misura

FIFTY5

SOSPENSIONE SISTEMA SUSPENSION SYSTEM



COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

FINITURA / FINISHING

- /01 bianco/white
- /02 nero/black
- /49 moka/moka

FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

PROFILO VUOTO / EMPY PROFILE



L.mm	CODE
1000	FT031.1000 /##
2000	FT031.2000 /##
3000	FT031.3000 /##
-----	FT031.misura /##

COPPIA DI TESTATE / COUPLE OF HEADS



CODE
FT040 /##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2482

DIFFUSORE POLICARBONATO OPALINO PER VERSIONE STANDARD / OPALINE POLYCARBONATE DIFFUSER FOR STANDARD VERSION



L.mm	Kg	CODE
1000	0.16	FT033.1000
2000	0.33	FT033.2000
3000	0.50	FT033.3000
-----	-----	FT033.misura

CAVO DI ALIMENTAZIONE COMPLETO DI ROSONE BIANCO / POWER CABLE KIT WITH CEILING CANOPY



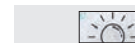
Dim.	CODE
L.2000	L.4000 mm
3X0,75	LTM048.3/01 LTM048.3.4000/01
4X0,75	LTM048.4/01 LTM048.4.4000/01
5X0,75	LTM048.5/01 LTM048.5.4000/01
7X0,75	LTM048.7/01 LTM048.7.4000/01
9X0,75	LTM048.9/01 LTM048.9.4000/01

CAVI SOSPENSIONE / STEEL SUSPENSION CABLE



L.mm	Kg	CODE
2000	0.16	LTM047 L.4000 mm LTM047.4000

Uno ogni 2 mt minimo 2 / Suspension cable. One every 2 mt, 2 pieces minimum



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.113



DRIVERS VEDI | SEE P.447



FIFTY 5

ELEMENTI LUMINOSI/LIGHT ELEMENTS

FIFTY5 STANDARD

FIFTY 5 REGLETTE LED 24W/m / 24W/m LED BATTEN



LED 24W/m

W	L/mm	lm product 3000K	CODE
19,2	840	1082	FT152.8 ● ○
25,6	1120	1442	FT153.8 ● ○
32	1400	1803	FT154.8 ● ○
38,4	1680	2163	FT155.8 ● ○
44,8	1980	2524	FT156.8 ● ○
51,2	2240	2884	FT157.8 ● ○

Alimentatore incluso | Driver included



FIFTY5PRO

REGLETTE PRO LEDLENTE INCLUSA / LED BATTEN PRO LENS INCLUDED



Led line

lm prod./beam 3000K

W	L/mm	NR30°	W160°	DF	SA	DA	CODE
23,4	570	3177	3249	3044	3146	3177	FT051.9 ● ○ ● ○
46,8	1130	6355	6497	6088	6292	6355	FT053.9 ● ○ ● ○
70,2	1690	9532	9746	9131	9438	9532	FT055.9 ● ○ ● ○

Alimentatore incluso | Driver included



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

TW Tunable White Dali*

HC Horticulture

TW Tunable White Dali*

○ KELVIN

27 2700K

30 3000K

40 4000K

HC Horticulture

TW Tunable White Dali*

● FASCIO/BEAM

NR Narrow 30°

WI Wide 60° UGR-19

DF Diffused

SA Asymmetric

DA Double Asymmetric

* Note: Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

COMPOSIZIONE CODICE: xxx.x ● ○ ● /#

HOW TO CREATE THE CODE: F1000.827SD/01

CODE

F1000.8

base code

●

○

●

/

#

—

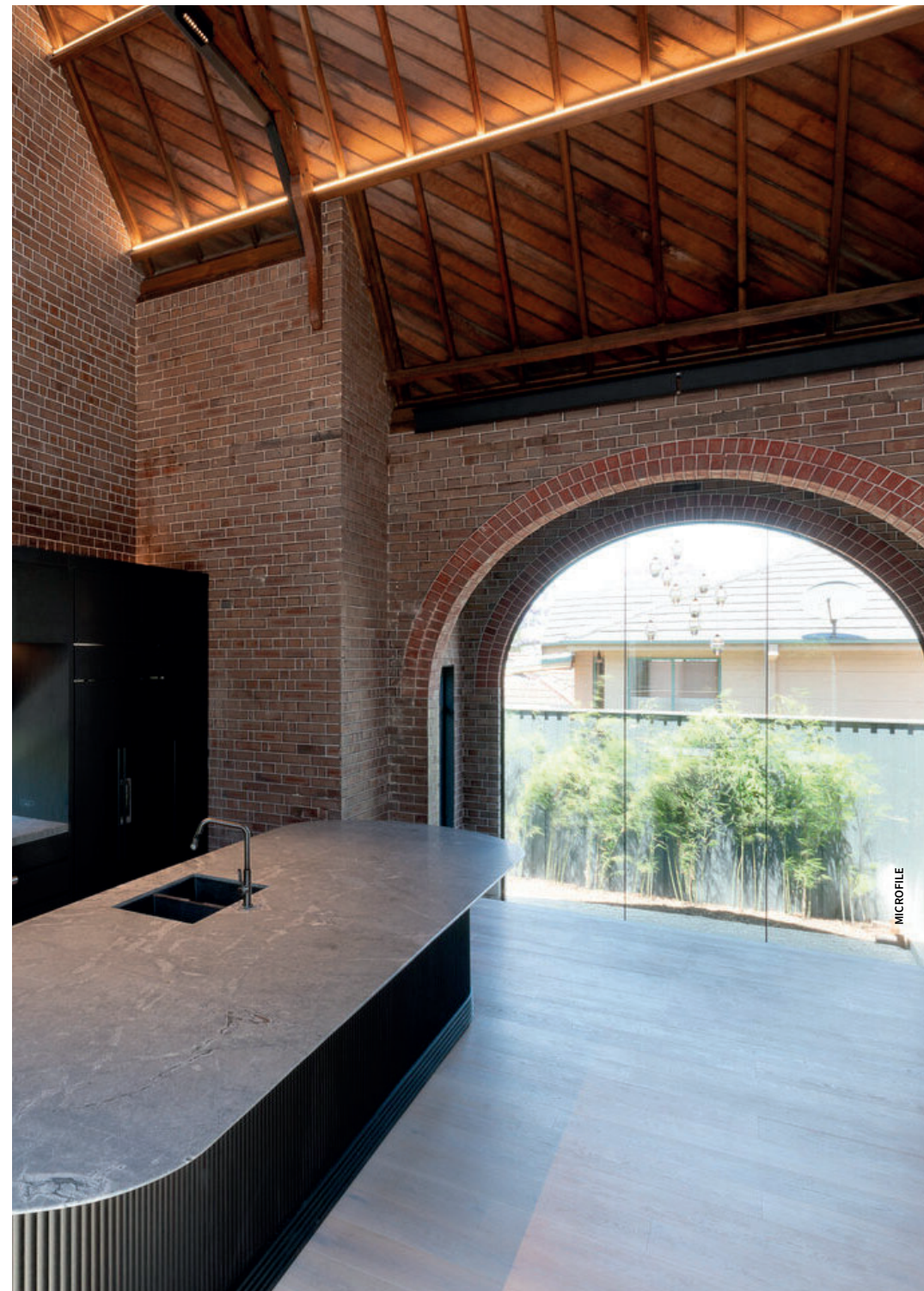
finishing

kelvin beam dimmable

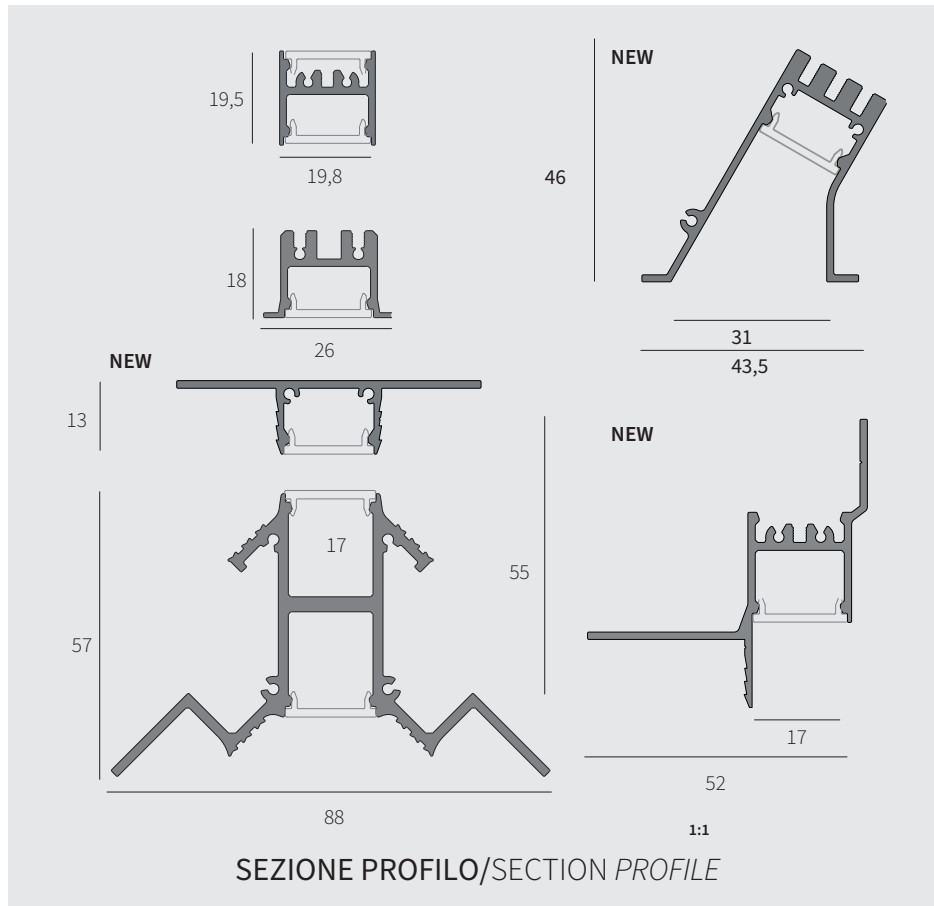




WOOLWICH, SYDNEY AUSTRALIA
ARCHITECT/DESIGNER MICHIRU HIGGINBOTHAM
ARCHITECT IN ASSOCIATION ARC ARCHITECTS
PHOTO KATHERINE LU



MICROFILE



MICROFILE

Sistema modulare di profilo in estruso di alluminio 19,8x19,5mm, per installazione a sospensione e parete, soffitto, wallwasher, incasso rasato e incasso asimmetrico, sorgenti lineari led, da completare con alimentatori remoti 24Vdc. Finitura verniciata testurizzata. Schermi diffondenti in policarbonato opalino e testate di chiusura light-proof. Grado di protezione IP40.

Modular system of extruded aluminum profiles 19.8x19.5mm, for suspension, wall, ceiling installation, trimless recessed, wallwasher, asymmetric recessed, linear LED sources, to be completed with 24Vdc remote power supplies. Embossed painted finish. Opal polycarbonate diffusing screens and light-proof end heads. IP40.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION /
UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF
RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



DIFFUSORE SILICONE OPAL / OPAL SILICONEDIFFUSER



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01 - BIANCO /
WHITE



02 - NERO /
BLACK

FINITURE PREMIUM /PREMIUM FINISHINGS



81 - ORO ROSA/
ROSE GOLD



82 - BRONZO/
BRONZE



83 - OTTONO SATINATO /
BRUSHED BRASS

KELVIN



27 - 2700K



30 - 3000K



40 - 4000K



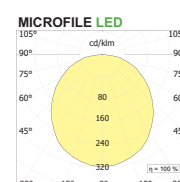
DISPONIBILE SUL NOSTRO SITO IL CONFIGURATORE DI SISTEMI CON
METODO DRAG & DROP

Requisiti minimi richiesti schermo da 10 pollici

AVAILABLE ON OUR WEBSITE SYSTEM CONFIGURATOR WITH DRAG &
DROP METHOD

Minimum requirements required 10 inches screen

CURVE FOTOMETRICHE/PHOTOMETRIC DATA



ASYMMETRIC

CEILING

TRIMLESS

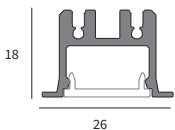
WALL

CORNER

MICROFILE SISTEMA / SYSTEM

WALLWASHER

SUSPENSION



/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

122

VERSIONI DISPONIBILI / AVAILABLE VERSION

/ ## FINITURA / FINISHING

- /01 bianco | white
- /02 nero | black

FINITURA CASSAFORMA / FINISHING WALLBOX

- /27 alluminio anodizzato | anodized aluminium

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

PROFILO VUOTO INCASSO / EMPTY CEILING PROFILE



Lmm

CODE

1000	MF02.1000/#
2000	MF02.2000/#
3000	MF02.3000/#
----	MF02.misura/#

Profilo completo di diffusore in policarbonato - Polycarbonate diffuser included.



COPPIA DI TESTATE DI CHIUSURA / COUPLE OF CLOSURE HEADS



CODE

MF001/#

MOLLA DI FISSAGGIO PROFILO / FIXING SPRING FOR RECESSED VERSION



CODE

MF02.SF

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, minimo 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pieces minimum. One every meter, 2 pieces minimum.

DIFFUSORE IN SILICONE / SILICONE DIFFUSER



CODE

MFH00TH.misura

Lunghezza massima 20 m - Maximum lenght 20m

GIUNTO LINEARE / LINEAR JOINT



Lmm

2000

CODE

MF03.GL

ACCESSORI / ACCESSORIES PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE

CASSAFORMA WALLBOX



Dim.	H	Lmm	Kg	CODE
57	98	1000	0.55	MF08.1000 /27
57	98	2000	1.10	MF08.2000 /27
57	98	3000	1.65	MF08.3000 /27
57	98	-----	-----	MF08.misura/27

COPPIA DI TESTATE PER CASSAFORMA / COUPLE OF CLOSURE HEADS FOR WALLBOX



CODE

MF08T

KIT D'AGGANCIO MAGNETICO SINGOLO / MAGNETIC FIXING SINGLE KIT



CODE

MF08A

Per fissaggio modulo luminoso all'interno della cassafforma. ordinare 1 al m. (minimo 2 pezzi) |
Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 138

MICROFILE SISTEMA

INCASSO ASIMMETRICO TRIM NEW
ASYMMETRIC TRIM RECESSED

46

31
43,5

VERSIONI DISPONIBILI / AVAILABLE VERSION

FINITURA / FINISHING
/01 bianco | white

COMPOSIZIONE CODICE: xxx.x/#
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /01 — finishing /01 bianco | white
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO INCASSO ASIMMETRICO / ASYMMETRIC RECESSED EMPTY PROFILE
completo di diffusore / included diffuser



L/mm	Kg	CODE
1000	0.93	MF40.1000 /01
2000	1.86	MF40.2000 /01
3000	2.79	MF40.3000 /01
-----	-----	MF40.misura /01

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



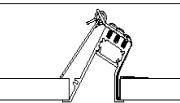
CODE
MF40T1

MOLLA DI FISSAGGIO PROFILO PER INCASSO / FIXING SPRING FOR RECESSED VERSION



CODE
MF40SF

spessore cartongesso / plasterboard thickness 9-15 mm UK CE



RICAMBIO DIFFUSORE IN POLICARBONATO OPALINO / SPARE OPAL WHITE POLYCARBONATE DIFFUSER



L/mm	Kg	CODE
1000	0.16	MF00P.1000
2000	0.33	MF00P.2000
3000	0.50	MF00P.3000
-----	-----	MF00P.misura



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 138



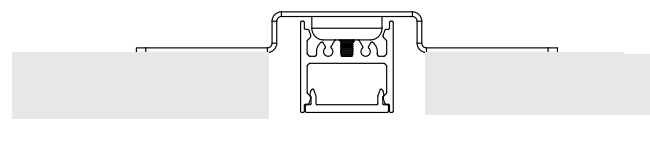
DRIVERS VEDI | SEE P. 447

MICROFILE

SISTEMA INCASSO RASATO

TRIMLESS RECESSED SYSTEM

TEVEN TOWER REGGIO EMILIA
TTM SPA



19,8

VERSIONI DISPONIBILI / AVAILABLE VERSION

- / ## FINITURA / FINISHING
 - /01 bianco | white
 - /02 nero | black

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

126



PROFILO VUOTO INCASSO RASATO / TRIMLESS RECESSED EMPTY PROFILE



Lmm.	CODE
1000	MF01.1000/##
2000	MF01.2000/##
3000	MF01.3000/##
----	MF01.misura/##

Profilo completo di diffusore in policarbonato - Polycarbonate diffuser included.

COPPIA DI TESTATE DI CHIUSURA / COUPLE OF CLOSURE HEADS



CODE
MF00TP/##

STAFFE DI FISSAGGIO / FIXING BRACKET



CODE
MF05.M

Staffa singola per fissare il profilo lineare al controsoffitto. Una ogni metro, minimo 2 | Single bracket for fixing the linear profile on the false-ceiling. One every meter, 2 pieces minimum.

DIFFUSORE IN SILICONE / SILICONE DIFFUSER



CODE
MFH00TH.misura

Lunghezza massima 20 m - Maximum lenght 20m

GIUNTO LINEARE / LINEAR JOINT



Lmm.	CODE
2000	MF03.GL



ELEMENTI LUMINOSI / LIGHT ELEMENTS **P. 138**



DRIVERS VEDI | SEE **P. 447**

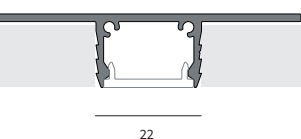
MICROFILE

SISTEMA INCASSO SUPERSLIM

SUPERSLIM RECESSED SYSTEM



60



13

22

128

VERSIONI DISPONIBILI/AVAILABLE VERSION

COMPOSIZIONE CODICE: xxx/#
HOW TO CREATE THE CODE: F1000/01

CODE

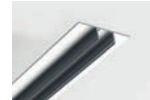
F1000 /27 — finishing alluminio | aluminium

base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

spessore cartongesso / plasterboard thickness 13

PROFILO VUOTO INCASSO RASATO SUPERSLIM H13 / TRIMLESS RECESSED EMPTY PROFILE H13 SUPERSLIM



Lmm	Kg	CODE
1000	0.95	MF42.1000/27
2000	2.00	MF42.2000/27
3000	2.60	MF42.3000/27
-----	-----	MF42.misura/27

COPPIA DI TESTATE PER PROFILO INCASSO RASATO / COUPLE OF CLOSURE HEADS FOR TRIMLESS RECESSED PROFILE



CODE
MF42TI

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	MF00P.1000
2000	0.33	MF00P.2000
3000	0.50	MF00P.3000
-----	-----	MF00P.misura

DIFFUSORE IN SILICONE / SILICONE DIFFUSER



CODE
MFH00TH.misura

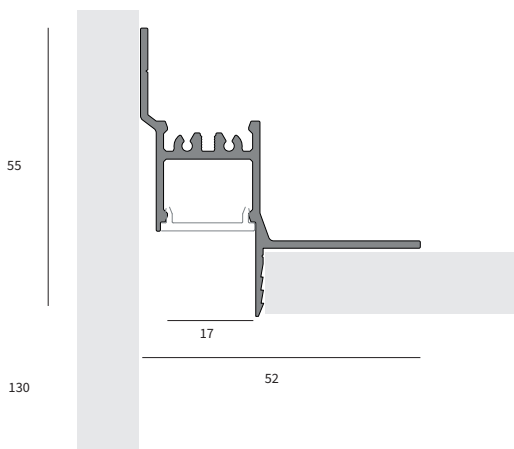
Lunghezza massima 20 m - Maximum lenght 20m



MICROFILE SISTEMA

INCASSO ARRETRATO RADENTE WALL WASHER BACK RECESSED

NEW



130

VERSIONI DISPONIBILI / AVAILABLE VERSION

COMPOSIZIONE CODICE: xxx /##
HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /27 — finishing ■ alluminio | aluminium

base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

spessore cartongesso / plasterboard thickness 9-15 mm

spessore cartongesso / plasterboard thickness 9-15 mm UK CA CE

PROFILO VUOTO INCASSO RASATO / TRIMLESS RECESSED EMPTY PROFILE



L/mm	Kg	CODE
1000	0.95	MF41.1000/27
2000	2.00	MF41.2000/27
3000	2.60	MF41.3000/27
-----		MF41.misura/27

COPPIA DI TESTATE PER PROFILO INCASSO RASATO / COUPLE OF CLOSURE HEADS FOR TRIMLESS RECESSED PROFILE



CODE
MF41T1

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L/mm	Kg	CODE
1000	0.16	MF00P.1000
2000	0.33	MF00P.2000
3000	0.50	MF00P.3000
-----		MF00P.misura

DIFFUSORE IN SILICONE / SILICONE DIFFUSER



CODE
MFH00TH.misura

Lunghezza massima 20 m - Maximum lenght 20m

MICROFILE



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 138



DRIVERS VEDI | SEE P. 447

131

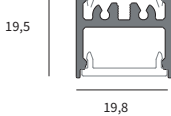


MICROFILE

SISTEMA SOFFITTO

CEILING SYSTEM

TUTTOLINGUE CATANIA
ARCH. DARIO ANTIGNANO



VERSIONI DISPONIBILI / AVAILABLE VERSION

/ ## FINITURA / FINISHING

- /01 bianco | white
- /02 nero | black

/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo / bronze
- /83 ottone spazzolato / brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO / EMPTY PROFILE



Lmm	CODE
1000	MF01.1000/##
2000	MF01.2000/##
3000	MF01.3000/##
----	MF01.misura/##

Profilo completo di diffusore in policarbonato - Polycarbonate diffuser included.

COPPIA DI TESTATE DI CHIUSURA / COUPLE OF CLOSURE HEADS



CODE
MF00TP/##

SISTEMA D'AGGANCIO / FIXING SYSTEM



Lmm	CODE
1000	MF00DP.1000
2000	MF00DP.2000
3000	MF00DP.3000

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	MF00P.1000
2000	0.33	MF00P.2000
3000	0.50	MF00P.3000
----		MF00P.misura

DIFFUSORE IN SILICONE / SILICONE DIFFUSER



CODE
MFH00TH.misura

Lunghezza massima 20 m - Maximum lenght 20m

GIUNTO LINEARE / LINEAR JOINT



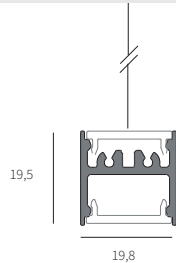
Lmm.	CODE
2000	MF03.GL



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 138



DRIVERS VEDI | SEE P. 447



VERSIONI DISPONIBILI / AVAILABLE VERSION

/ ## FINITURA / FINISHING

- /01 bianco | white
- /02 nero | black

/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo / bronze
- /83 ottone spazzolato / brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO / EMPTY PROFILE



Lmm

1000	MF01.1000 / ##
2000	MF01.2000 / ##
3000	MF01.3000 / ##
----	MF01.misura / ##

Profilo completo di diffusore in policarbonato - Polycarbonate diffuser included.

COPPIA DI TESTATE DI CHIUSURA / COUPLE OF CLOSURE HEADS



CODE

MF00TP/##

MOLLA SINGOLA PER CARTONGESSO / SINGLE SPRING FOR FALSE CEILING



CODE

MF02.SF

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, minimo 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pieces minimum.

DIFFUSORE IN SILICONE / SILICONE DIFFUSER



CODE

MFH00TH.misura

Lunghezza massima 20 m - Maximum lenght 20m

KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE E DRIVER INCLUSI / POWER CABLE KIT WITH CEILING CANOPY AND DRIVER INCLUDED



W

30

Dim.

355x32x40

H

2000

CODE

MFH00SA/01

60

355x32x40

2000

MFH00SB/01



KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE / POWER CABLE KIT WITH CEILING CANOPY



Dim.

62x40x45

H

2000

CODE

MFH01S/##

CAVO SINGOLO DI SOSP. IN ACCIAIO L.2000mm / STEEL SUSPENSION KIT L. 2000 mm



Lmm.

2000

CODE

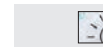
MF03.SO/##

GIUNTO LINEARE / LINEAR JOINT



CODE

MF03.GL



ELEMENTI LUMINOSI / LIGHT ELEMENTS **P. 138**



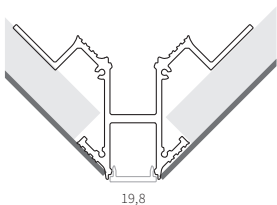
DRIVERS VEDI | SEE **P. 447**

MICROFILE

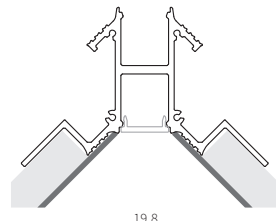
SISTEMA ANGOLARE CORNER SYSTEM



INSTALLAZIONE IN ANGOLO ESTERNO
RECESSED WITHIN AN OUTSIDE CORNER



INSTALLAZIONE IN ANGOLO INTERNO
RECESSED WITHIN AN INSIDE CORNER



Un solo profilo due possibilità di installazione
One profile two installation options

PROFILO VUOTO ANGOLARE / EMPTY CORNER PROFILE



Lmm	CODE
1000	MF04.1000/##
2000	MF04.2000/##
3000	MF04.3000/##
-----	MF04.misura/##

Profilo compreso di diffusore - Diffuser included



COPPIA TESTATE ANGOLARE / COUPLE OF CLOSURE HEADS, CORNER VERSION



CODE
MF00TA/##

GIUNTO LINEARE / LINEAR JOINT



Lmm.	CODE
2000	MF03.GL

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm.	Kg	CODE
1000	0.16	MF00P.1000
2000	0.33	MF00P.2000
3000	0.50	MF00P.3000
-----		MF00P.misura

VERSIONI DISPONIBILI / AVAILABLE VERSION

/ ## FINITURA/FINISHING



/01 bianco | white

COMPOSIZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing
|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 138



DRIVERS VEDI | SEE P. 447

MICROFILE

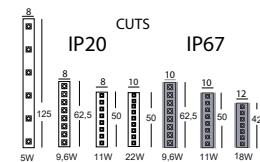
ELEMENTI LUMINOSI

LIGHT ELEMENTS

LINEA DI LUCE



LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with bidhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

Linea di luce Led IP20 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20	5000	ST22.TW.5

Linea di luce Led IP67 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
9,6	24	120	540	56	80	67	5000	ST10.O.5IP
11	24	160	1660	151	80	67	5000	ST15.O.5IP
18	24	168	1964	109	80	67	5000	ST20.O.5IP

Linea di luce RGB-RGBW 24V

W/m	V	Led/m	lm/m	Beam	Type	CUT	Lmm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	ST20.RGBW.5
100W	24	120	540	RGB + White 2700K	100	5000	5000	ST19.RGBW.5IP
100W	24	168	3015	RGB + White 2700K	100	5000	5000	ST19.RGBW.5

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN**
- 27** 2700K
- 30** 3000K
- 40** 4000K

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: **F1000.827/0#**

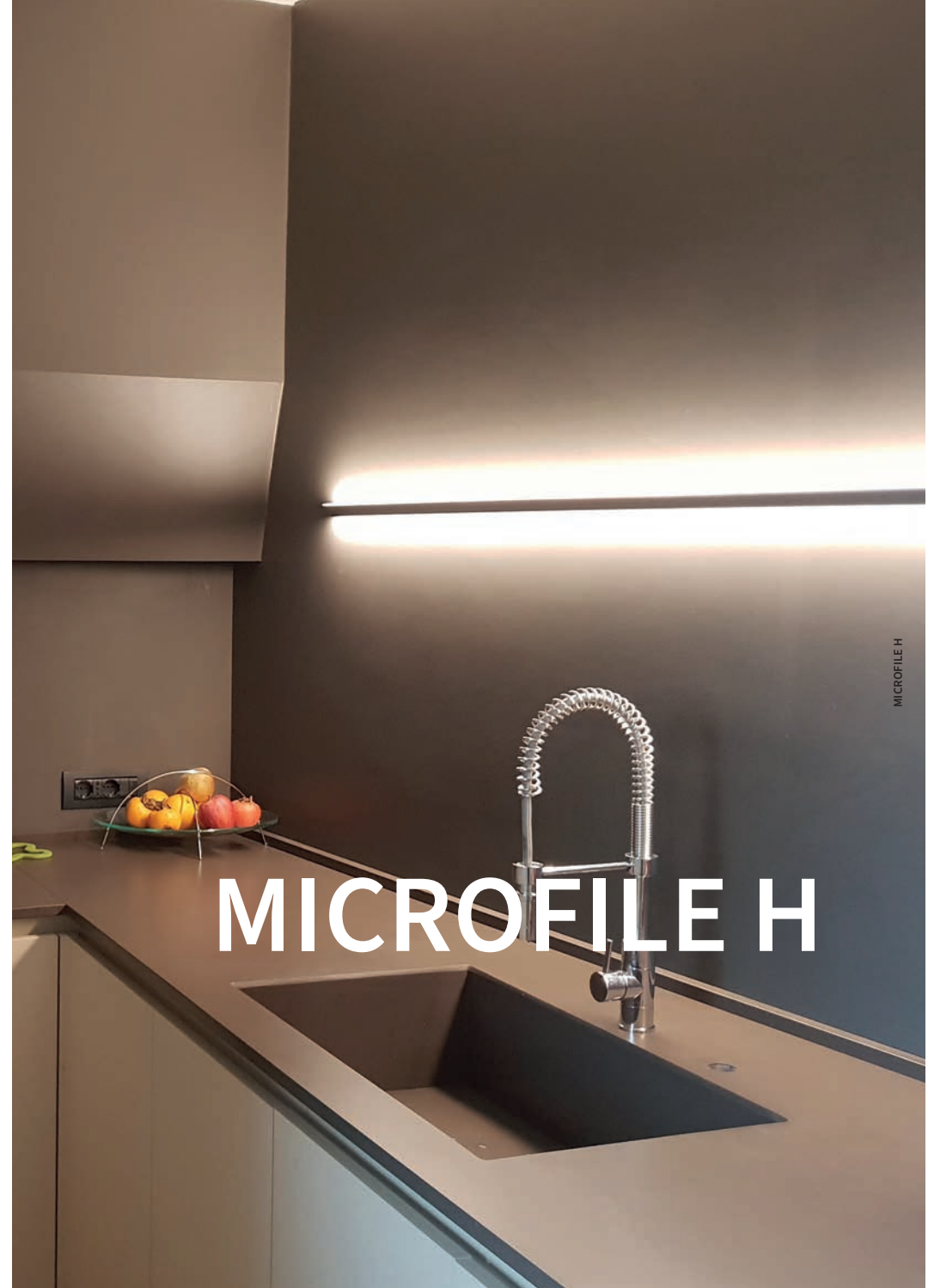
CODE

F1000.8 /## — finishing
| |
base code kelvin

B&B GASSA D'AMANTE VIESTE
PHOTO MARCO REGGI



MICROFILE





MICROFILE H

Corpi illuminanti, in estruso di alluminio, a sospensione, soffitto e incasso per illuminazione diffusa diretta o biemissione di forma circolare, quadrata, rettangolare od esagonale completi di schermo in silicone. Sorgenti lineari LED da completare con alimentatore remoto 24Vdc. Grado di protezione IP44. Disponibili in moduli finiti su richiesta e sistema modulare.

Suspended, recessed, wall/ceiling lighting fixtures in extruded aluminum for direct or bi-emission diffused lighting of circular, square, rectangular or hexagonal shape complete with silicone screen. Integrated linear LED sources to be completed with 24Vdc remote power supply. IP44. Available default modules on demand and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



DIFFUSORE OPAL / OPAL DIFFUSER



VERSIONE MONOEMISSIONE / MOEMISSION VERSION



VERSIONE BIEMISSIONE / BIEMISSION VERSION
Le versioni a luce diretta ed indiretta sono sempre predisposte per accensioni separate | Direct and indirect version are always prepared for independent ignition



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK

FINITURE PREMIUM /PREMIUM FINISHINGS



81-ORO ROSA/
ROSE GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

FORME /SHAPES



CIRCLE



SQUARE

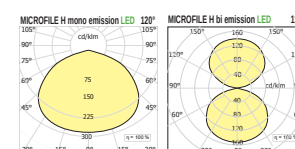


RECTANGULAR



EXAGONAL

CURVE FOTOMETRICHE/PHOTOMETRIC DATA







MICROFILE H

SOSPENSIONE SOSPENSIONE

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

/ ## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/ ## FINITURA PREMIUM

/PREMIUM FINISHING

/81 oro rosa shine/shine rose gold

/82 bronzo / bronze

/83 ottone spazzolato / brushed brass

COMPOSIZIONE CODICE: xxx.x ● /##

HOW TO CREATE THE CODE: F1000.827/01

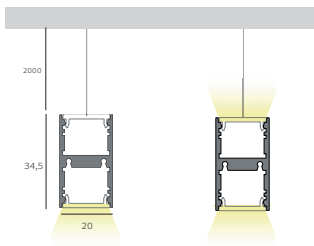
CODE

F1000.8 ● /## — finishing

base code

kelvin

DRIVERS VEDI | SEE P. 447



MICROFILE H CIRCLE

LED	W	Ø	Kg	lm prod 3000K	CODE
66	1006	3,5		3358	MFH010.8 ● /##
2x66	1006	3,5		6715	MFH020.8 ● /##

LED	W	Ø	Kg	lm prod 3000K	CODE
100	1506	4		5037	MFH011.8 ● /##
2x100	1506	4		10073	MFH021.8 ● /##

Da completare con alimentatore remoto e rosone . Possibilità di doppia accensione | To be completed with remote power supply and canopy. The fixture is suitable for double switch option

24V LED IP44 CRI>80 A L 5 UN CE



MICROFILE H SQUARE/RECTANGULAR

LED	W	Dim.	Kg	lm prod 3000K	CODE
50	650	650x650	2,5	2425	MFH030.8 ● /##
2x50	650	650x650	2,5	4526	MFH040.8 ● /##

W	Dim.	Kg	lm prod 3000K	CODE
100	1200	1200x1200	3,8	4526
2x100	1200	1200x1200	3,8	8891

W	Dim.	Kg	lm prod 3000K	CODE
78	1200	1200x650	3	3476
2x78	1200	1200x650	3	6709

Da completare con alimentatore remoto e rosone . Possibilità di doppia accensione | To be completed with remote power supply and canopy. The fixture is suitable for double switch option

24V LED IP44 CRI>80 A L 5 UN CE



MICROFILE H EXAGONAL

LED	W	Dim.	Kg	lm product 3000K	CODE
47	802	802x695	1,5	2396	MFH050.8 ● /##
2x47	802	802x695	1,5	4526	MFH060.8 ● /##

W	Dim.	Kg	lm product 3000K	CODE
105	1541	1541x1335	2,8	4793
2x105	1541	1541x1335	2,8	9319

Da completare con alimentatore remoto e rosone . Possibilità di doppia accensione | To be completed with remote power supply and canopy. The fixture is suitable for double switch option

24V LED IP44 CRI>80 A L 5 UN CE



ACCESSORI/ACCESSORIES

STAFFE DI GIUNZIONE ESAGONALE / JOINTS FOR EXAGONAL VERSION



per unire due elementi - for join 2 elements

per unire 3 elementi - for join 3 elements

CODE

MFH080

MFH081



ROSONE PER ALLOGGIAMENTO DRIVER / CEILING CANOPY TO HOUSE THE DRIVER



CODE

LB421/#



CODE

LB428/#

ROSONE PER CARTONGESSO / CANOPY FOR PLASTERBOARD CEILING

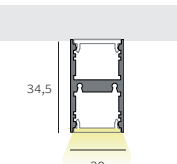


MICROFILE H

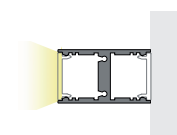
SOFFITTO CEILING



SOFFITTO / CEILING



PARETE/WALL MOUNTED



Completo di diffusore in silicone | Complete with silicone diffuser

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

/ ## FINITURA/FINISHING



/01 bianco | white



/02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING



/81 oro rosa shine/shine rose gold



/82 bronzo / bronze



/83 ottone spazzolato / brushed brass

**COMPOSIZIONE CODICE: xxx.x ●/##
HOW TO CREATE THE CODE: F1000.827/01**

CODE

F1000.8 ● /## — finishing
base code kelvin



DRIVERS VEDI | SEE P. 447

MICROFILE H CIRCLE SOFFITTO WALL/CEILING

LED	W	Ø	Kg	lm prod 3000K	CODE
1000	66	1006	3,5	3358	MFH211.8 ●/##
1500	100	1506	4	5037	MFH212.8 ●/##

Da completare con alimentatore remoto . | To be completed with remote power supply.

24V LED IP44 CRI>80 A A+ 5000K CE



01



02

MICROFILE H SQUARE SOFFITTO WALL/CEILING

LED	W	Dim.	Kg	lm prod 3000K	CODE
50	50	650x650	2,5	2425	MFH221.8 ●/##
100	100	1200x1200	3,8	4526	MFH222.8 ●/##
78	78	1200x650	3	3476	MFH223.8 ●/##

Da completare con alimentatore remoto . | To be completed with remote power supply.

24V LED IP44 CRI>80 A A+ 5000K CE



01



02

MICROFILE H EXAGONAL SOFFITTO /CEILING

LED	W	Dim.	Kg	lm prod 3000K	CODE
45	45	802x695	1,5	2396	MFH231.8 ●/##
102	102	1541x1335	2,8	4793	MFH232.8 ●/##

Da completare con alimentatore remoto . | To be completed with remote power supply.

24V LED IP44 CRI>80 A A+ 5000K CE



01



02

MICROFILE H

MICROFILE H

INCASSO RASATO TRIMLESS RECESSED



150

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

/ ## FINITURA/FINISHING



/01 bianco | white



/02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING



/81 oro rosa shine/shine rose gold



/82 bronzo | bronze



/83 ottone spazzolato / brushed brass

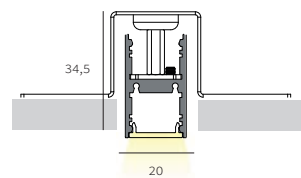
COMPOSIZIONE CODICE: xxx.x ●/##
HOW TO CREATE THE CODE: F1000.827/01

CODE

F1000.8 ● /## — finishing
base code kelvin



DRIVERS VEDI | SEE P. 447



Completo di diffusore in silicone | Complete with silicone diffuser

MICROFILE H CIRCLE INCASSO / RECESSED

Completo di diffusore in silicone | Complete with silicone diffuser

	LED	W	Ø	Kg	lm prod 3000K	CODE
1000	66	1006	3,5	3358	MFH311.8 ●/##	
1500	100	1506	4	5037	MFH312.8 ●/##	

Da completare con alimentatore remoto. | To be completed with remote power supply.

24V IP44 CR-



01

MICROFILE H SQUARE INCASSO/ RECESSED

Completo di diffusore in silicone | Complete with silicone diffuser

	LED	W	Dim.	Kg	lm prod 3000K	CODE
650	50	650	650x650	2,5	2425	MFH321.8 ●/##
1200	100	1200	1200x1200	3,8	4526	MFH322.8 ●/##
650	78	1200	1200x650	3	3476	MFH323.8 ●/##

Da completare con alimentatore remoto. | To be completed with remote power supply.

24V IP44 CR-



01

MICROFILE H EXAGONAL INCASSO / RECESSED

Completo di diffusore in silicone | Complete with silicone diffuser

	LED	W	Dim.	Kg	lm product 3000K	CODE
802	47	492	802x695	1,5	2396	MFH311.8 ●/##
1541	105	777	1541x1335	2,8	4793	MFH312.8 ●/##

Da completare con alimentatore remoto. | To be completed with remote power supply.

24V IP44 CR-

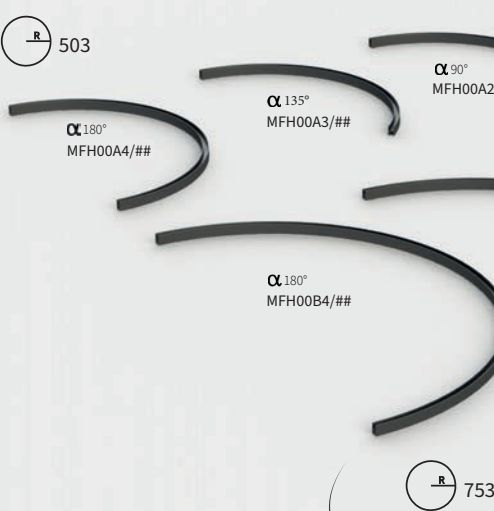


01

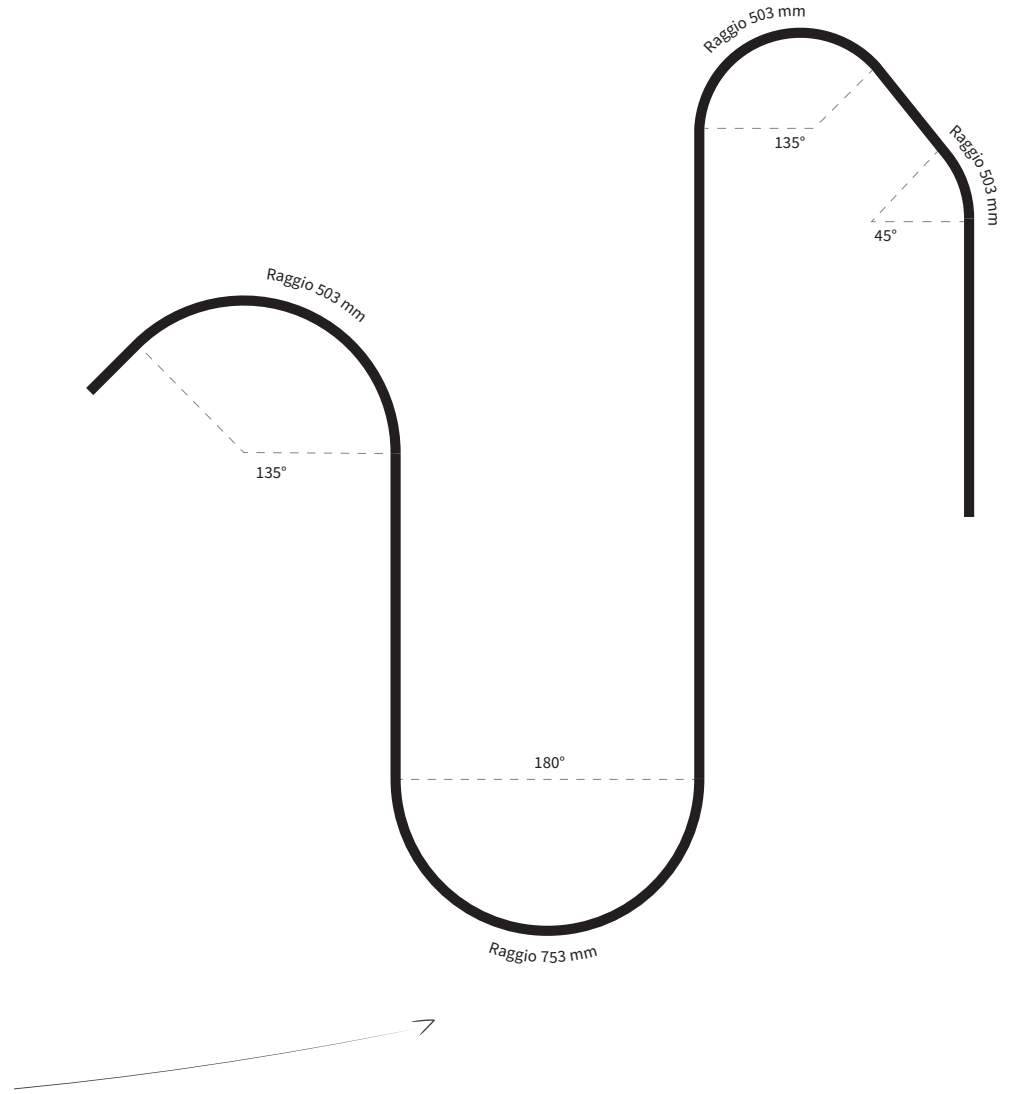
MICROFILE H



MICROFILE H CURVES



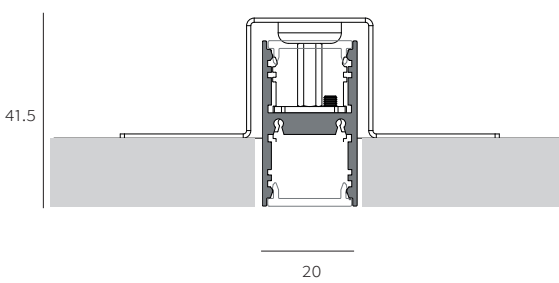
MICROFILE ESEMPIO DI COMPOSIZIONE
MICROFILE EXAMPLE OF COMPOSITION



MICROFILE H

SISTEMA INCASSO

RECESSED SYSTEM



156

VERSIONI DISPONIBILI / AVAILABLE VERSION

FINITURA / FINISHING
/01 bianco | white

COMPOSIZIONE CODICE: xxx.x/#
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing

|
base code
.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.



PROFILO VUOTO LINEARE / LINEAR EMPTY PROFILE



L.mm	CODE
1000	MFH00.1000/01
2000	MFH00.2000/01
3000	MFH00.3000/01
.....	MFH00.misura/01

COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE
MFH00C/01

PROFILO VUOTO CURVO / EMPTY CURVE PROFILE



° angle	ø mm.	mmxmm	CODE
angolo 45°	503	59x386	MFH00A1 /01
angolo 90°	503	163x713	MFH00A2 /01
angolo 135°	503	320x930	MFH00A3 /01
angolo 180°	503	504x1007	MFH00A4 /01
angolo 45°	753	78x560	MFH00B1 /01
angolo 90°	753	237x1065	MFH00B2 /01
angolo 135°	753	754x1392	MFH00B3 /01
angolo 180°	753	754x1507	MFH00B4 /01

DIFFUSORE IN SILICONE / OPAL WHITE SILICONE DIFFUSER



CODE
MFH00TH.misura

Lunghezza massima 20m | Maximum lenght 20m

Attenzione diffusore in silicone, la resa luminosa potrebbe differire rispetto ai prodotti della stessa famiglia con diffusore in policarbonato.

DIFFUSORE IN POLICARBONATO OPALINO / OPALINE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	MF00P.1000
2000	MF00P.2000
3000	MF00P.3000
.....	MF00P.misura

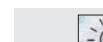
Lunghezza massima 6m | Maximum lenght 6m

KIT DI FISSAGGIO A CARTONGESSO / FIXING KIT FOR PLASTERBOARD

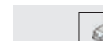


CODE
MFH12

Staffa singola per fissare il profilo lineare al controsoffitto. Una ogni metro, min. 2 | Single hanger for fixing the linear profile on the false-ceiling. One every meter, 2 pcs min.



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 164



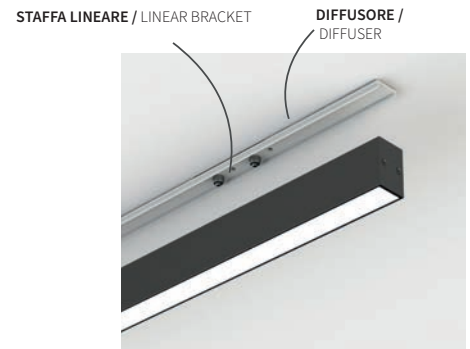
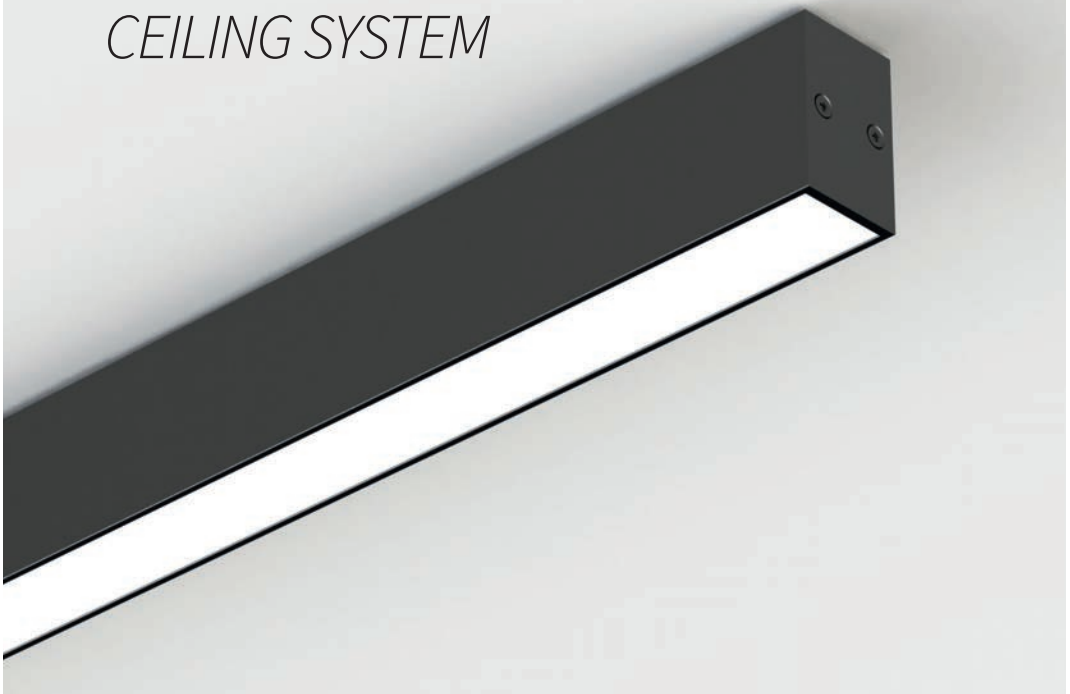
DRIVERS VEDI | SEE P. 447

MICROFILE H

SISTEMA SOFFITTO

CEILING SYSTEM

NEW



UK CE

PROFILO VUOTO LINEARE / LINEAR EMPTY PROFILE



L.mm

1000	MFH00.1000/##
2000	MFH00.2000/##
3000	MFH00.3000/##
.....	MFH00.misura/##

CODE

MFH00.1000/##
MFH00.2000/##
MFH00.3000/##
MFH00.misura/##

COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE
MFH00C/##

PROFILO VUOTO CURVO / EMPTY CURVE PROFILE



° angle ø mm. mmxmm

angolo 45°	503	59x386
angolo 90°	503	163x713
angolo 135°	503	320x930
angolo 180°	503	504x1007
angolo 45°	753	78x560
angolo 90°	753	237x1065
angolo 135°	753	754x1392
angolo 180°	753	754x1507

CODE
MFH00A1/##
MFH00A2/##
MFH00A3/##
MFH00A4/##
MFH00B1/##
MFH00B2/##
MFH00B3/##
MFH00B4/##

SISTEMA D'AGGANCIO / FIXING SYSTEM



L.mm

1000	MF00DP.1000
2000	MF00DP.2000
3000	MF00DP.3000

CODE

MF00DP.1000
MF00DP.2000
MF00DP.3000

DIFFUSORE IN SILICONE / OPAL WHITE SILICONE DIFFUSER



Lunghezza massima 20m | Maximum lenght 20m

Attenzione diffusore in silicone, la resa luminosa potrebbe differire rispetto ai prodotti della stessa famiglia con diffusore in policarbonato.

CODE
MFH00TH.misura

DIFFUSORE IN POLICARBONATO OPALINO / OPALINE POLYCARBONATE DIFFUSER



L.mm

1000	MF00P.1000
2000	MF00P.2000
3000	MF00P.3000
.....	MF00P.misura

CODE
MF00P.1000
MF00P.2000
MF00P.3000
MF00P.misura

Lunghezza massima 6m | Maximum lenght 6m

KIT DI SICUREZZA PER MONTAGGIO A SOFFITTO OPTIONAL / SAFETY KIT FOR CEILING MOUNTING OPTIONAL



CODE
MFH14

MICROFILE H

VERSIONI DISPONIBILI/AVAILABLE VERSION

/ ## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine rose gold

/82 bronzo/bronze

/83 ottone spazzolato/brushed brass



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 164



DRIVERS VEDI | SEE P. 447

COMPOSIZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing

base code .misura sostituire con la misura necessaria in mm./
replace with the required measure in mm.

MICROFILE H

SISTEMA SOSPENSIONE

SUSPENSION SYSTEM



PROFILO VUOTO LINEARE / LINEAR EMPTY PROFILE



L.mm	CODE
1000	MFH00.1000/#
2000	MFH00.2000/#
3000	MFH00.3000/#
.....	MFH00.misura/#



COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE
MFH00C/#

PROFILO VUOTO CURVO / EMPTY CURVE PROFILE



° angle	ø mm.	mmxmm	CODE
angolo 45°	503	59x386	MFH00A1/#
angolo 90°	503	163x713	MFH00A2/#
angolo 135°	503	320x930	MFH00A3/#
angolo 180°	503	504x1007	MFH00A4/#
angolo 45°	753	78x560	MFH00B1/#
angolo 90°	753	237x1065	MFH00B2/#
angolo 135°	753	754x1392	MFH00B3/#
angolo 180°	753	754x1507	MFH00B4/#

DIFFUSORE IN SILICONE / OPAL WHITE SILICONE DIFFUSER



Lunghezza massima 20m | Maximum lenght 20m
Attenzione diffusore in silicone, la resa luminosa potrebbe differire rispetto ai prodotti della stessa famiglia con diffusore in policarbonato.

CODE

MFH00TH.misura

DIFFUSORE IN POLICARBONATO OPALINO / OPALINE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	MF00P.1000
2000	MF00P.2000
3000	MF00P.3000
.....	MF00P.misura

Lunghezza massima 6m | Maximum lenght 6m

KIT ALIMENTAZIONE COMPLETO DI ROSONE / POWER CABLE KIT WITH CEILING CANOPY

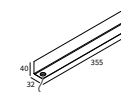


Dim. mm
L. 2000

CODE
MFH01S

Completo di cavo elettrico di 2000 mm | Complete with 2000 mm of power cable

KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE E ALIMENTATORE / POWER CABLE KIT WITH CEILING CANOPY AND DRIVER



AE30.24V
AE6024VL

CODE
MFH00SA/#
MFH00SB/#

Completo di cavo elettrico di 2000 mm | Complete with 2000 mm of power cable

KIT SOSPENSIONE GIUNTO ANGOLARE / SUSPENSION KIT ANGLE CONNECTOR



CODE
MFH07/01

Cavo d'acciaio h 2000 mm | Steel cable high 2000 mm.

KIT SOSPENSIONE GIUNTO LINEARE / SUSPENSION KIT LINEAR JOINTS



CODE
MFH08/01

Cavo d'acciaio h 2000 mm | Steel cable high 2000 mm.

KIT SOSPENSIONE PER PROFILI LUNGH / SUSPENSION KIT FOR LONG PROFILE



CODE
MFH09/01

1 kit ogni 2 m di profilo. Cavo d'acciaio h 2000 mm | One piece every 2 m of profile. Steel cable high 2000 mm.

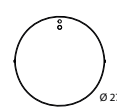
KIT SOSPENSIONE DI TESTA / SUSPENSION KIT FOR HEAD PROFILE



CODE
MFH10/01

Kit da posizionare sempre in testa e in coda. | Kit to be placed in the head and at the end.

ROSONE PER ALLOGGIAMENTO DRIVER / CEILING CANOPY TO HOUSE THE DRIVER



Kg 0.18
H mm 42
ø mm 271
CODE LB421/#

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 164

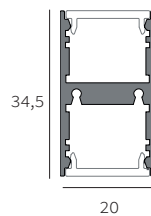
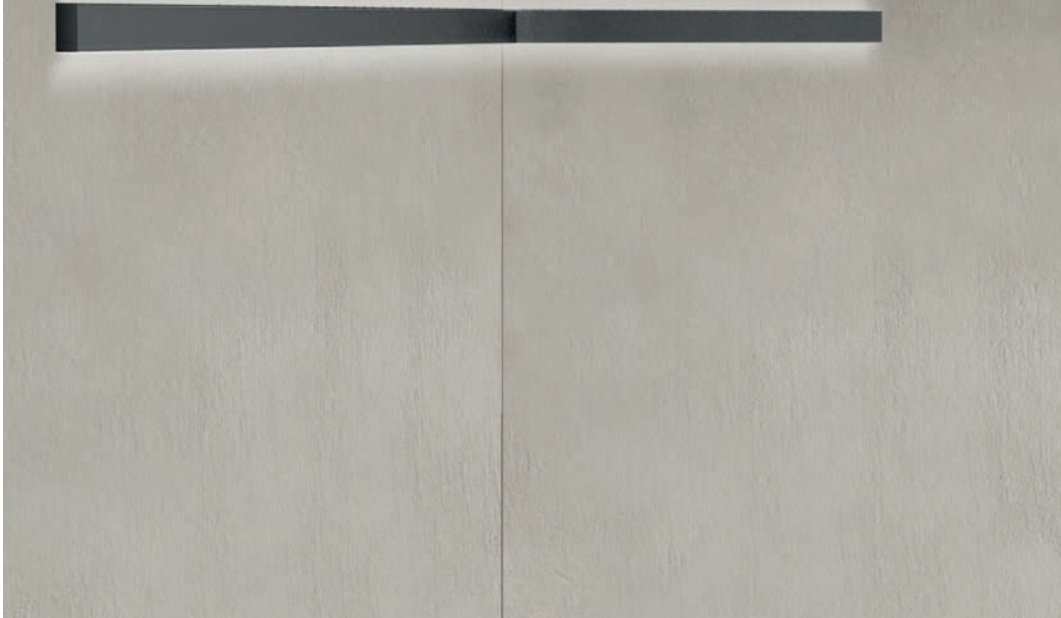


DRIVERS VEDI | SEE P. 447

MICROFILE H

SISTEMA PARETE

WALL SYSTEM



VERSIONI DISPONIBILI / AVAILABLE VERSION

/ ## FINITURA / FINISHING

- /01 bianco | white
- /02 nero | black

/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine / shine rose gold
- /82 bronzo / bronze
- /83 ottone spazzolato / brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

PROFILO VUOTO LINEARE PARETE / LINEAR EMPTY WALL PROFILE P



L.mm
1000
2000
3000
.....

CODE
MFH00W.1000/##
MFH00W.2000/##
MFH00W.3000/##
MFH00W.misura/##

COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE
MFH00C/##

DIFFUSORE IN SILICONE / OPAL WHITE SILICONE DIFFUSER



Lunghezza massima 20m | Maximum lenght 20m
Attenzione diffusore in silicone, la resa luminosa potrebbe differire rispetto ai prodotti della stessa famiglia con diffusore in policarbonato.

CODE
MFH00TH.misura

DIFFUSORE IN POLICARBONATO OPALINO / OPALINE POLYCARBONATE DIFFUSER



L.mm
1000
2000
3000
.....

CODE
MF00P.1000
MF00P.2000
MF00P.3000
MF00P.misura

Lunghezza massima 6m | Maximum lenght 6m



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 164



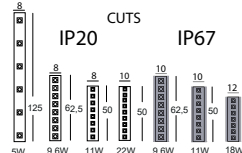
DRIVERS VEDI | SEE P. 447

MICROFILE H

ELEMENTI LUMINOSI LIGHT ELEMENTS

LINEA DI LUCE

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24vdc voltage-stabilized driver. Insulation class III.

24V CRI 80 UK CE

W/m	V	Led/m	lm/m	CRI	IP	L.mm	CODE
5,5	24	60	270	49	80	20	5000
9,6	24	120	540	56	80	20	5000
11	24	180	1200	109	80	20	5000
22	24	168	3015	139	80	20	5000
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20	5000
							ST22.TW.5

W/m	V	Led/m	lm/m	CRI	IP	L.mm	CODE
9,6	24	120	540	56	80	67	5000
11	24	160	1660	151	80	67	5000
18	24	168	1964	109	80	67	5000

W/m	V	Led/m	lm/m	Beam	Type	CUT	L.mm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	ST20.RGBW.5
100W	24	120	540	RGB + White 2700K	100	5000		ST19.RGBW.5IP
100W	24	168	3015	RGB + White 2700K	100	5000		ST19.RGBW.5

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
- 27** 2700K
- 30** 3000K
- 40** 4000K

COMPOSIZIONE CODICE: xxx.x ○ /##

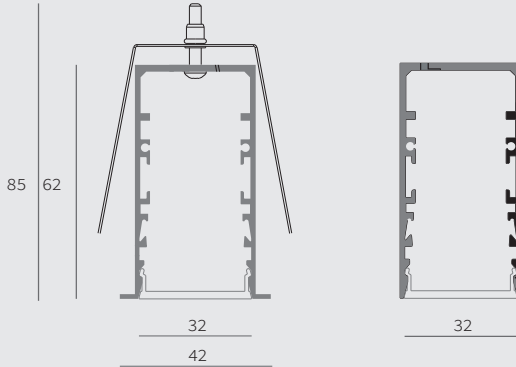
HOW TO CREATE THE CODE: F1000.8○/##/finishing

CODE
F1000.8 **○** /## — finishing
| |
base code kelvin





MINIFILE



SEZIONE PROFILO/SECTION PROFILE

MINIFILE

Profili in estruso di alluminio 62x32mm, per installazione a soffitto, a parete, a sospensione, incasso (trimless o con battuta) con sorgenti lineari led o spot led per illuminazione d'accento, alimentatori elettronici integrati 230/240V. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino e testate di chiusura laterali con sistema Light Proof. Cassaforma in estruso di alluminio per incasso in laterizio o calcestruzzo disponibile come accessorio. Grado di protezione IP20/IP23 o IP40/IP43 a seconda dei modelli. Disponibili in moduli finiti e sistema modulare.

Extruded aluminum profiles 62x32mm, for ceiling, wall, suspension, recessed installation (trimless or trimmed) with linear LED sources or LED spots for accent lighting, integrated electronic drivers 230 / 240V. Painted or anodized finish. Opal polycarbonate diffusing screens and end caps with Light Proof system. Extruded aluminum outer casing for brick or concrete recessed installation available as an accessory. IP20 / IP23 or IP40 / IP43 depending on the models. Available default modules and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



TUNABILE WHITE / TUNABLE WHITE
La versione Tunable White, grazie alla sua dimmerazione, permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano. / The Tunable White version, thanks to its dimming, allows you to adjust the light intensity as the hours of the day vary in perfect harmony with the circadian rhythm.



PERIMETRALE / WALLWASHER
Minifile sistema offre un profilo da incassare sia nel cartongesso che nel laterizio per un effetto di luce radente ridente. | Minifile system offers a profile to be embedded in both plasterboard and brickwall for a grazing light effect



DIFFUSORE OPAL / OPAL DIFFUSER



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK



27-ALLUMINIO ANODIZZATO /
ANODIZED ALUMINUM

FINITURE PREMIUM /PREMIUM FINISHINGS



81-ORO ROSA/
ROSE GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700K



3000°K



4000°K

FASCIO/BEAM



SPOT 20°



FLOOD 32°



WIDE 50°



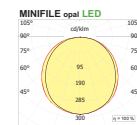
ASYMMETRIC
41°X18°



DISPONIBILE SUL NOSTRO SITO IL CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP
Requisiti minimi richiesti schermo da 10 pollici

AVAILABLE ON OUR WEBSITE SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD
Minimum requirements required 10 inches screen

CURVE FOTOMETRICHE/PHOTOMETRIC DATA





RISTORANTE LA VELA TORRE A MARE - BARI
PROJECT LIDIA TREVISO ANCHITETTO

170



MINIFILE

171



RECESSED

CEILING

WALL

SUSPENSION

MINIFILE MODULI FINITI

172



TRIMLESS RECESSED

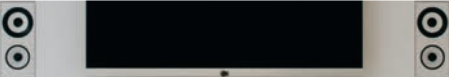
MINIFILE

/ STAND ALONE MODULES

173

MINIFILE

INCASSO RECESSED



174

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K	27 2700K
30 3000K	30 3000K
40 4000K	40 4000K

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● FASCIO/BEAM

- S Spot 20°
- F Flood 32°
- W Wide 50°
- Z Asymmetric 41°X18°

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

- E Versione ad emergenza | Emergency version
- D10 Dimmerabile 1-10V | Dimmable 1-10V
- CA Sistema di controllo CASAMBI | CASAMBI control system

/## FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black
- /27 alluminio anodizzato | anodized aluminum

VERSIONI CON LEVA | MODEL WITH LEVA

- /01 telaio bianco, ottica nera | white frame, black optic
- /02 telaio nero, ottica nera | black frame, black optic
- /41 telaio bianco, ottica bianca | white frame, white optic
- /42 telaio nero, ottica oro | black frame, gold optic

/## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

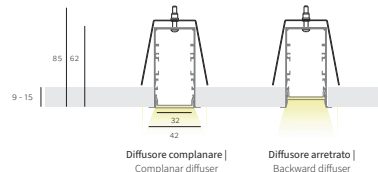
COMPOSIZIONE CODICE: xxx.x ● ○ /##

HOW TO CREATE THE CODE: F1000.827S>/01

CODE

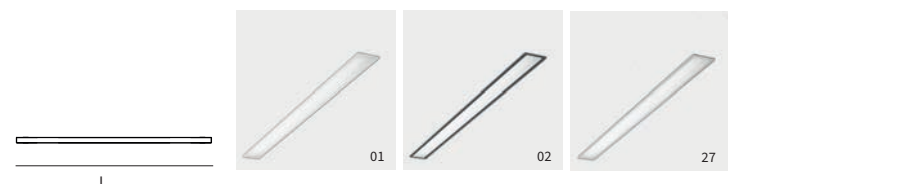
F1000.8 ● ○ /## — finishing
base code kelvin beam

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.



MINIFILE INCASSO

PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT



L

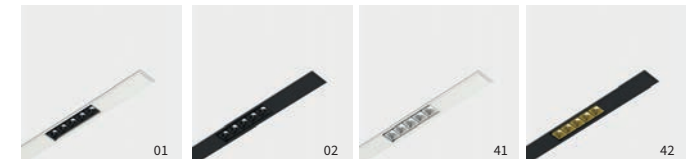
LED	W	L.mm	lm product 3000K	CODE
12,8	580	721	ML000.8 ● ○ /##	
19,2	860	1082	ML001.8 ● ○ /##	
25,6	1140	1442	ML002.8 ● ○ /##	
32	1420	1803	ML003.8 ● ○ /##	
38,4	1700	2163	ML004.8 ● ○ /##	
44,8	1985	2524	ML005.8 ● ○ /##	
51,2	2265	2884	ML006.8 ● ○ /##	
57,6	2545	3245	ML007.8 ● ○ /##	
64	2825	3605	ML008.8 ● ○ /##	

MINIFILE INCASSO + LEVA

PER CARTONGESSO A LUCE DIRETTA / FOR FALSE CEILING DIRECT LIGHT



taglio per incasso/ recessed hole dimension 34xL+2



L

LED	W	L.mm	Kg	S20°	F32°	W50°	Z 41°X18°	lm product/beam 3000K	CODE
22W	1140	1,60	2004	1862	1656	1052	1052	ML022.9 ○ ● ○ /##	
22W	1420	2,00	2004	1862	1656	1052	1052	ML023.9 ○ ● ○ /##	
33W	1700	2,40	3006	2793	2484	1578	1578	ML024.9 ○ ● ○ /##	

ACCESSORI / ACCESSORIES

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE

CASSAFORMA "CONTAINER" / WALLBOX "CONTAINER"

Dim.	H	L.mm	Kg	CODE
36,60x48,40	93,8	1000	1,50	LTMF.1000/27
36,60x48,40	93,8	2000	3,10	LTMF.2000/27
36,60x48,40	93,8	3000	4,75	LTMF.3000/27
36,60x48,40	93,8	-----	-----	LTMF.misura/27

COPPIA DI TESTATE PER CASSAFORMA
COUPLE OF CLOSURE HEADS FOR WALLBOX

CODE	LTSC02
Fascetta reggicavo - ordinare 1 ogni 0,5 mt (minimo 2 pezzi) Tie cable locking minifile	

STAFFA SINGOLA PER FISSAGGIO MODULO
MODULE FIXING SINGLE BRACKET

CODE	LTM210
Staffa per fissaggio modulo luminoso all'interno della cassaf. Ordinare 1 al m. (minimo 2 pezzi) Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)	

COPPIA STAFFE DI FISSAGGIO A CARTONGESSO
COUPLE FIXING BRACKETS FOR FALSE-CEILING

CODE	LTSC01
Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - couple of fixing brackets for cartongesso 1 ogni 1,5 mt.	



MINIFILE

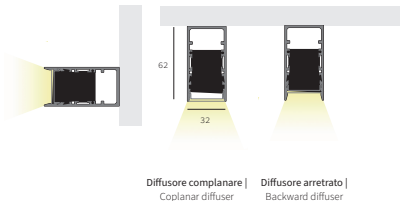
SOFFITTO CEILING

COMPOSIZIONE CODICE: xxx.x ● ● ○ /##
HOW TO CREATE THE CODE: F1000.827SD/0

CODE

F1000.8 ● ● /## — finishing

base code kelvin beam dimmable



VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN 27 30 40 2700K 3000K 4000K
- O KELVIN 27 30 40 2700K 3000K 4000K

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI [Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.]

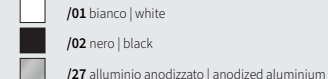
-  S Spot 20°
 -  F Flood 32°
 -  W Wide 50°
 -  Z Asymmetric 43°

- **DIMMABLE (OPTIONAL)**

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version
D10 Dimmerabile 1-10V | Dimmable 1-10V
CA Sistema di controllo CASambi | CASambi con

/## FINITURA/FINISHING



VERSIONI CON I EVA/MODEL WITH I EVA

-  /01 telaio bianco, ottica nera | white frame, black optic
 -  /02 telaio nero, ottica nera | black frame, black optic
 -  /41 telaio bianco, ottica bianca | white frame, white optic
 -  /42 telaio nero, ottica oro | black frame, gold optic

/## FINITURA PREMIUM /PREMIUM FINISHING

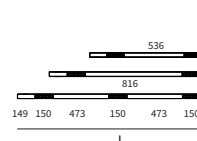
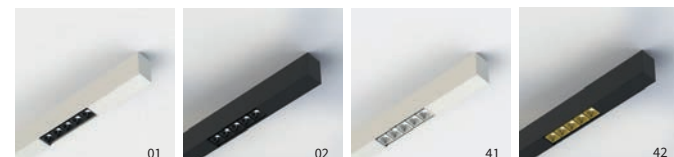


MINIFILE SOFFITTO



LED W	L/mm	lm product 3000K	CODE
12.8	580	721	ML200.8 ●●● /##
19.2	860	1082	ML201.8 ●●● /##
25.6	1140	1442	ML202.8 ●●● /##
32	1420	1803	ML203.8 ●●● /##
38.4	1700	2163	ML204.8 ●●● /##
44.8	1985	2524	ML205.8 ●●● /##
51.2	2265	2884	ML206.8 ●●● /##
57.6	2545	3245	ML207.8 ●●● /##
64	2825	3605	ML208.8 ●●● /##

MINIFILE SOFFITTO + LEVA
A LUCE DIRETTA / DIRECT LIGHT

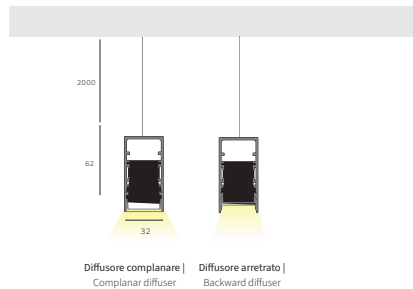


LED		lm product/beam 3000K					
W	L.mm	Kg	S20°	F32°	W50°	Z 41°X18°	CODE
22W	1140	1,80	2004	1862	1656	1052	ML222.9 ○●○/#
22W	1420	2,20	2004	1862	1656	1052	ML223.9 ○●○/#
33W	1700	2,70	3006	2793	2484	1578	ML224.9 ○●○/#



COSTRUZIONE CODICE: xxx.x○●○/#
HOW TO CREATE THE CODE: F1000.8Z7SD/01

CODE
F1000.8 ○ ● ○ /# — finishing
base code kelvin beam dimmable



VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN ○ KELVIN
- 27 2700K 27 2700K
- 30 3000K 30 3000K
- 40 4000K 40 4000K
- TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● FASCIO/BEAM

- S Spot 20°
- F Flood 32°
- W Wide 50°
- Z Asymmetric 41°X18°

● DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

- E Versione ad emergenza | Emergency version
- D10 Dimmerabile 1-10V | Dimmable 1-10V
- CA Sistema di controllo CASAMBI | CASAMBI control system

FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black
- /27 alluminio anodizzato | anodized aluminium

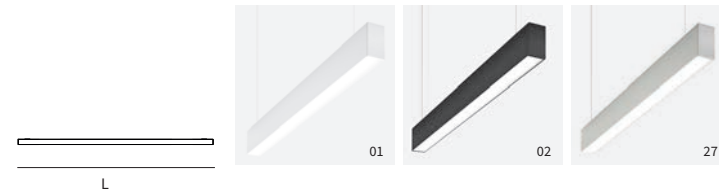
VERSIONI CON LEVA/MODEL WITH LEVA

- /01 telaio bianco, ottica nera | white frame, black optic
- /02 telaio nero, ottica nera | black frame, black optic
- /41 telaio bianco, ottica bianca | white frame, white optic
- /42 telaio nero, ottica oro | black frame, gold optic

FINITURA PREMIUM /PREMIUM FINISHING

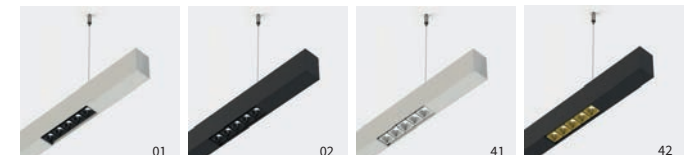
- /81 oro rosa shine/shine rose gold
- /82 bronzo /bronze
- /83 ottone spazzolato/ brushed brass

MINIFILE SOSPENSIONE
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



L	LED	W	L/mm	lm product 3000K	CODE
		12,8	580	721	ML300.8 ○●○/#
		19,2	860	1082	ML301.8 ○●○/#
		25,6	1140	1442	ML302.8 ○●○/#
		32	1420	1803	ML303.8 ○●○/#
		38,4	1700	2163	ML304.8 ○●○/#
		44,8	1985	2524	ML305.8 ○●○/#
		51,2	2265	2884	ML306.8 ○●○/#
		57,6	2545	3245	ML307.8 ○●○/#
		64	2825	3605	ML308.8 ○●○/#

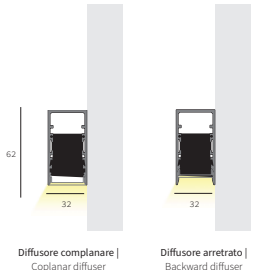
MINIFILE SOSPENSIONE + LEVA
A LUCE DIRETTA / DIRECT LIGHT



L	LED	W	L/mm	Kg	S20°	F32°	W50°	Z 41°X18°	CODE
		536	1140	1,90	2004	1862	1656	1052	ML322.9 ○●○/#
		816	1420	2,30	2004	1862	1656	1052	ML323.9 ○●○/#
		149	1700	2,80	3006	2793	2484	1578	ML324.9 ○●○/#

MINIFILE

PARETE WALL



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control system

/## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/27 alluminio anodizzato | anodized aluminum

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine rose gold

/82 bronzo/ bronze

/83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x ●●●/##

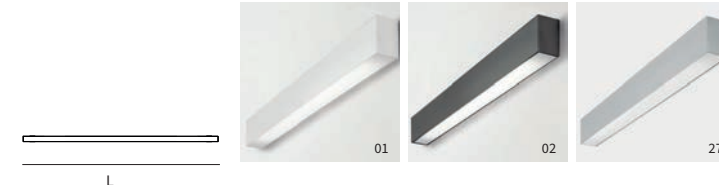
HOW TO CREATE THE CODE: F1000.8³⁷_{SD}/01

CODE:

F1000.8 ● ● ● /## — finishing

base code kelvin beam dimmable

MINIFILE PARETE
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



LED	W	Lmm	lm product 3000K	CODE
	12,8	580	721	ML400.8 ●● /##
	19,2	860	1082	ML401.8 ●● /##
	25,6	1140	1442	ML402.8 ●● /##
	32	1420	1803	ML403.8 ●● /##
	38,4	1700	2163	ML404.8 ●● /##
	44,8	1985	2524	ML405.8 ●● /##
	51,2	2265	2884	ML406.8 ●● /##
	57,6	2545	3245	ML407.8 ●● /##
	64	2825	3605	ML408.8 ●● /##



TRIMLESS RECESSED

WALL

SUSPENSION

RECESSED

MINIFILE SISTEMA / SYSTEM



CEILING

WALLWASHER

MINIFILE

SISTEMA INCASSO

RECESSED SYSTEM



PROFILO VUOTO INCASSO / RECESSED EMPTY PROFILE



L.mm	CODE
1000	LTM0IN.1000##
2000	LTM0IN.2000##
3000	LTM0IN.3000##
-----	LTM0IN.misura##

spessore cartongesso / plasterboard thickness



COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LTM117 ##

MOLLA DI FISSAGGIO PROFILO PER INCASSO / FIXING SPRING FOR RECESSED VERSION



CODE
LTM118

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, min. 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pcs min.

GINTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GINTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

COPPIA GINTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE CONNECTOR COUPLE FOR DIFFERENT PLANES INSTALLATION



CODE
LTM211.90P

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER

L.mm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER

Molle incluse/springs included	L.mm	CODE
n.2	1000	FM6.1000##
n.3	2000	FM6.2000##
n.4	3000	FM6.3000##
-----	-----	FM6.misura##

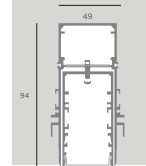
DIFFUSORE NERO EFFETTO DARK / BLACK DIFFUSER DARK EFFECT

L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

Una: molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura One spring every 70 cm. To be ordered in case of cut of the closing cover.	CODE
FM.MLC	

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE INSTALLATION

CASSAFORMA "CONTAINER" / "CONTAINER" WALLBOX



Dim.	H	L.mm	CODE
36,60x48,40	93,8	1000	LTMF.1000/27
36,60x48,40	93,8	2000	LTMF.2000/27
36,60x48,40	93,8	3000	LTMF.3000/27
36,60x48,40	93,8	-----	LTMF.misura/27

COPPIA DI TESTATE PER CASSAFORMA / COUPLE OF CLOSURE HEADS FOR WALLBOX



CODE
LTM200.1

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



Staffa per fissaggio modulo luminoso all'interno della cassafora. Ordinare 1 al m. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per 0,5 m. (min. 2 pcs)

CODE
LTM210

FASCIETTA REGGICAVO / TIE CABLE LOCKING



Fascetta reggicavo, ordinare 1 ogni 0,5 m (minimo 2 pezzi) | Tie cable locking , order 1 per 0,5 m. (min.2pcs)

CODE
LTSC02

COPPIA GINTI ANGOLARI PER CASSAFORME / COUPLE ANGLE CONNECTORS FOR WALLBOX



CODE
LTSC01

/## FINITURA/FINISHING
/01 bianco/white
/02 nero/black

/27 alluminio anodizzato / anod.alum

MINIFILE

SISTEMA INCASSO RASATO

TRIMLESS RECESSED SYSTEM



PROFILO VUOTO INCASSO RASATO / TRIMLESS RECESSED EMPTY PROFILE



L.mm	CODE
1000	LTM00R.1000/01
2000	LTM00R.2000/01
3000	LTM00R.3000/01
-----	LTM00R.misura/01

spessore cartongesso / plasterboard thickness



COPPIA DI TESTATE PER PROFILO INCASSO RASATO / COUPLE OF CLOSURE HEADS FOR TRIMLESS RECESSED PROFILE



CODE
LTM160/01

STAFFA DI FISSAGGIO PROFILO PER INCASSO RASATO / FIXING BRACKET FOR TRIMLESS RECESSED VERSION



CODE
LTM116

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, min. 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pcs min.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

COPPIA GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE CONNECTOR COUPLE FOR DIFFERENT PLANES INSTALLATION



CODE
LTM211.90P

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

DIFFUSORE NERO EFFETTO DARK / BLACK DIFFUSER DARK EFFECT



L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Molle incluse/springs included	L.mm	CODE
n.2	1000	FM6.1000/#
n.3	2000	FM6.2000/#
n.4	3000	FM6.3000/#
-----	-----	FM6.misura/#

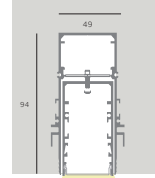
DILLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
FM.MLC

Una: molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One: spring every 70 cm. To be ordered in case of cut of the closing cover.

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE INSTALLATION CASSAFORMA "CONTAINER" / "CONTAINER" WALLBOX



Dim.	H	L.mm	CODE
36,60x48,40	93,8	1000	LTMF.1000/27
36,60x48,40	93,8	2000	LTMF.2000/27
36,60x48,40	93,8	3000	LTMF.3000/27
36,60x48,40	93,8	-----	LTMF.misura/27

COPPIA DI TESTATE PER CASSAFORMA / COUPLE OF CLOSURE HEADS FOR WALLBOX



CODE
LTM200.1

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LTM210

FASSETTA REGGICAVO / TIE CABLE LOCKING



CODE
LTS2C02

COPPIA GIUNTI ANGOLARI PER CASSAFORME / COUPLE ANGLE CONNECTORS FOR WALLBOX



CODE
LTSC01

Staffa per fissaggio modulo luminoso all'interno della cassafora. Ordinare 1 al m. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)

/## FINITURA/FINISHING	
/01 bianco/white	
/02 nero/black	
/27 alluminio anodizzato / anod.alum	

MINIFILE

SISTEMA SOFFITTO

CEILING SYSTEM



REGLETTE/LINEA DI LUCE

LEVA

FARETÈN

Elementi luminosi da p.198 | Lighting elements from p.198

PROFILO VUOTO SOFFITTO / CEILING EMPTY PROFILE



L.mm	CODE
1000	LTM00.1000/##
2000	LTM00.2000/##
3000	LTM00.3000/##
-----	LTM00.misura/##

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LTM049P /##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

COPPIA GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE CONNECTOR COUPLE FOR DIFFERENT PLANES INSTALLATION



CODE
LTM211.90P

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

DIFFUSORE NERO EFFETTO DARK / BLACK DIFFUSER DARK EFFECT



L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Mole incluse/springs included	L.mm	CODE
n.2	1000	FM6.1000/##
n.3	2000	FM6.2000/##
n.4	3000	FM6.3000/##
-----	-----	FM6.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
FM.MLC

Una molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One spring every 70 cm. To be ordered in case of cut of the closing cover.



DRIVERS VEDI | SEE P.447

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato /anodized aluminium

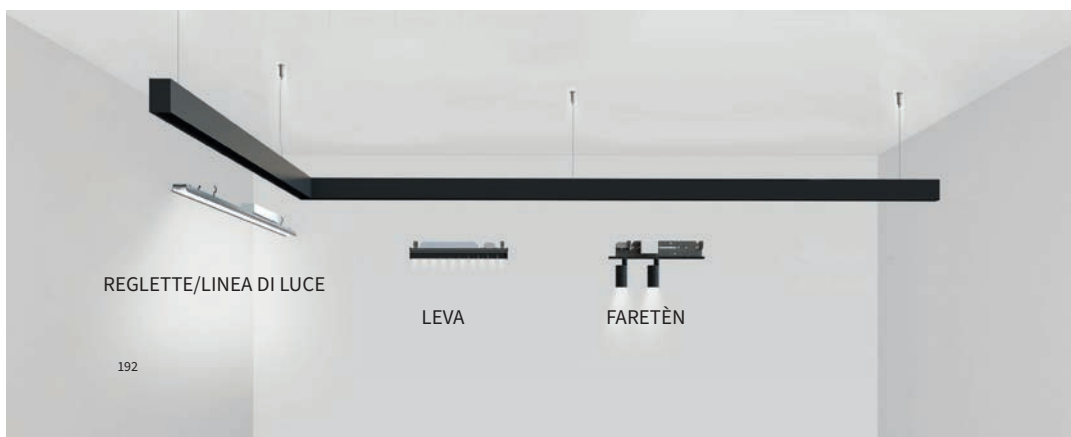
/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

MINIFILE

SISTEMA SOSPENSIONE

SUSPENSION SYSTEM



192

PROFILO VUOTO SOSPENSIONE / SUSPENSION EMPTY PROFILE



L.mm	CODE
1000	LTM01.1000/##
2000	LTM01.2000/##
3000	LTM01.3000/##
-----	LTM01.misura/##

UK
CE

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LTM049P/##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

KIT SOSPENSIONE IN ACCIAIO L.2000MM / STEEL SUSPENSION KIT



CODE
LTM047

KIT ALIMENTAZIONE COMPLETO DI ROSONE / POWER CABLE KIT WITH CEILING CANOPY



L.mm	Dim.	CODE
2000	3X0,75	LTM048.3/01
2000	4X0,75	LTM048.4/01
2000	5X0,75	LTM048.5/01
2000	7X0,75	LTM048.7/01
2000	9X0,75	LTM048.9/01

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

DIFFUSORE NERO EFFETTO DARK / BLACK DIFFUSER DARK EFFECT



L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Molle incluse/springs included	L.mm	CODE
n.2	1000	FM6.1000/##
n.3	2000	FM6.2000/##
n.4	3000	FM6.3000/##
-----	-----	FM6.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
FM.MLC

Una molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One spring every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.198



DRIVERS VEDI | SEE P.447

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato /anodized aluminium

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

MINIFILE

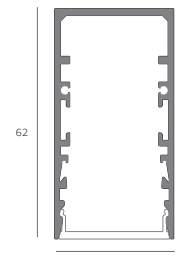
192

193

MINIFILE

SISTEMA PARETE

WALL SYSTEM



PROFILO VUOTO PARETE / SUSPENSION EMPTY PROFILE



L.mm	CODE
1000	LTM02.1000/##
2000	LTM02.2000/##
3000	LTM02.3000/##
-----	LTM02.misura/##



COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LTM049P /##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

DIFFUSORE NERO EFFETTO DARK / BLACK DIFFUSER DARK EFFECT



L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Molle incluse/springs included	L.mm	CODE
n.2	1000	FM6.1000/##
n.3	2000	FM6.2000/##
n.4	3000	FM6.3000/##
-----	-----	FM6.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
FM.MLC

Una molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One spring every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.198



DRIVERS VEDI | SEE P.447

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato /anodized aluminium

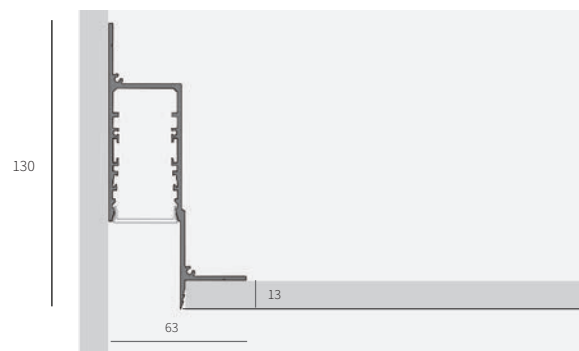
/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine rose gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

MINIFILE

SISTEMA PERIMETRALE

PERIMETRIC SYSTEM



196

UK CE

PROFILO VUOTO / EMPTY PROFILE



L.mm	CODE
1000	LTM03.1000/01
2000	LTM03.2000/01
3000	LTM03.3000/01
-----	LTM03.misura/01

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LTM300/01

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTM211.90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

DIFFUSORE NERO EFFETTO DARK / BLACK DIFFUSER DARK EFFECT



L.mm	CODE
1000	LTM044N.1000
2000	LTM044N.2000
3000	LTM044N.3000
-----	LTM044N.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Molle incluse/springs included	L.mm	CODE
n.2	1000	FM6.1000/#
n.3	2000	FM6.2000/#
n.4	3000	FM6.3000/#
-----	-----	FM6.misura/#

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
FM.MLC

Una molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One spring every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.198



DRIVERS VEDI | SEE P.447

/## FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black

MINIFILE

MINIFILE

ELEMENTI LUMINOSI/LIGHT ELEMENTS

REGLETTE

REGLETTE LED 24W/M / 24W/M LED BATTEN



Alimentatore incluso | Driver included

IP20 LED CRI 80 A 230V UK CE

LED 24W/m
W L.mm
12,8 560
19,2 840
25,6 1120
32 1400
38,4 1680

lm product 3000K with opal diffuser	CODE
721	R18MM0.8**●●
1082	R18MM1.8●●
1442	R18MM2.8●●
1803	R18MM3.8●●
2163	R18MM4.8●●

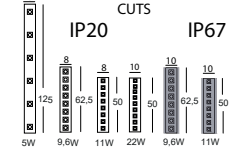
* Note: Disponibile per le seguenti misure: 560, 1120, 1680 mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 560, 1120, 1680 mm.. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

** Attenzione: non abbinare le reglette dimmerabili con codici R18MM0.8#D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmazione.

** Attention: do not combine dimmable modules with codes R18MM0.8#D with other larger modules because they might have different dimming results.

LINEA DI LUCE

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Linea di luce Led IP20 24V

24V CRI 80 UK CE

W/m	V	Led/m	lm/m	lm/W	CRI	IP	L.mm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13+13	24	80+80	2120+2230	2700-65000	cut 50mm	20	5000	ST22.TW.5

Linea di luce Led IP67 24V
W/m V Led/m lm/m lm/W CRI IP L.mm CODE
9,6 24 120 540 56 80 67 5000 ST10.O.5IP
11 24 160 1660 151 80 67 5000 ST15.O.5IP

Linea di luce RGB - RGBW 24V
W/m V Led/m lm/m Beam Type CUT L.mm CODE
95W 24 60 270 120° RGB + White 3000K 100 5000 ST20.RGBW.5
100W 24 120 540 RGB + White 2700K 100 5000 ST19.RGBW.5IP

W/m	V	Led/m	lm/m	Beam	Type	CUT	L.mm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	ST20.RGBW.5
100W	24	120	540	RGB + White 2700K	100	5000	ST19.RGBW.5IP	
100W	24	168	3015	RGB + White 2700K	100	5000	ST19.RGBW.5	

DISSIPATORE DIRETTO PER STRIP LED/ DIRECT EMISSION HEATSINK FOR STRIP LED



molle incluse/
included springs

L.mm CODE

n.2	1000	LTMC.1000/27
n.3	2000	LTMC.2000/27
n.3	3000	LTMC.3000/27
-----	-----	LTMC.misura/27

In caso di tagli ordinare altre molle | Should you need to cut on-site, please order more springs

DRIVERS VEDI | SEE P. 447

MOLLA SINGOLA PER DISSIPATORE/ SINGLE SPRING FOR HEATSINK



CODE
LTMC.ML

1 ogni metro / 1 every meter

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	○ KELVIN	● DIMMABLE (OPTIONAL)
27 2700K	27 2700K	
30 3000K	30 3000K	D Dali Touch & Dimm
40 4000K	40 4000K	
TW Tunable White Dali*		

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm.. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 580, 1140, 1700, 2265mm.. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

COMPOSIZIONE CODICE: xxx.x ●●/##

HOW TO CREATE THE CODE: F1000.827D/01

CODE

F1000.8 ●●/## — finishing

base code kelvin dimmable

MODULO LEVA 3 / 3 LAMPS MODULE



LED

W

Dim.

6,6

lm product/beam 3000K

S20° F32° W50° Z41°X18° CODE

759 546 601 469 LV132.9 ●●●/##

MODULO LEVA 5 / 5 LAMPS MODULE



LED

W

Dim.

11

lm product/beam 3000K

S20° F32° W50° Z41°X18° CODE

1266 911 1001 781 LV133.9 ●●●/##

MODULO LEVA 10 / 10 LAMPS MODULE



LED

W

Dim.

22

lm product/beam 3000K

S20° F32° W50° Z41°X18° CODE

2532 1821 2002 1562 LV134.9 ●●●/##

MODULO LEVA 15 / 15 LAMPS MODULE



LED

W

Dim.

33

lm product/beam 3000K

S20° F32° W50° Z41°X18° CODE

3797 2732 3003 2344 LV135.9 ●●●/##

VERSIONI DISPONIBILI/AVAILABLE VERSION

○ KELVIN

27 2700K

30 3000K

40 4000K

● FASCIO/BEAM

S Spot 20°

F Flood 32°

w Wide 50°

Z Asymmetric 41° x 18°

FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/04 oro | gold

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x ●●●/##

HOW TO CREATE THE CODE: F1000.827SD/01

CODE

F1000.8

●●●/## — finishing

base code kelvin beam dimmable

MINIFILE

FARETÈN SISTEMA FOCUS 21S /



300	60	Ø26	30	LED	W 5,5	Ø 26	H 60	L.mm 300x30	F27°	Im product/beam 3000K	CODE FR065.9	● Disponibile solo fascio F Available only F beam
-----	----	-----	----	-----	-------	------	------	-------------	------	-----------------------	--------------	---

FARETÈN SISTEMA FOCUS 22S /



300	60	Ø26	30	LED	W 2x5,5	Ø 26	H 60	L.mm 300x30	F27°	Im product/beam 3000K	CODE FR066.9	● Disponibile solo fascio F Available only F beam
-----	----	-----	----	-----	---------	------	------	-------------	------	-----------------------	--------------	---

FARETÈN SISTEMA FOCUS 31S



300	60	Ø36	30	LED	W 8	Ø 36	H 60	L.mm 300x30	S19° F28° Z18°x38°	Im product/beam 3000K	CODE FR060.9	● Disponibile solo fascio F Available only F beam
-----	----	-----	----	-----	-----	------	------	-------------	--------------------	-----------------------	--------------	---

FARETÈN SISTEMA FOCUS 32S



300	60	Ø36	30	LED	W 2x8	Ø 36	H 60	L.mm 300x30	S19° F28° Z18°x38°	Im product/beam 3000K	CODE FR061.9	● Disponibile solo fascio F Available only F beam
-----	----	-----	----	-----	-------	------	------	-------------	--------------------	-----------------------	--------------	---

VERSIONI DISPONIBILI/AVAILABLE VERSION

○ KELVIN
27 2700K
30 3000K
40 4000K

OFASCIO/BEAM
S Spot
F Flood
Z Asymmetric

Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

/## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black

/## FINITURA PREMIUM /PREMIUM FINISHING

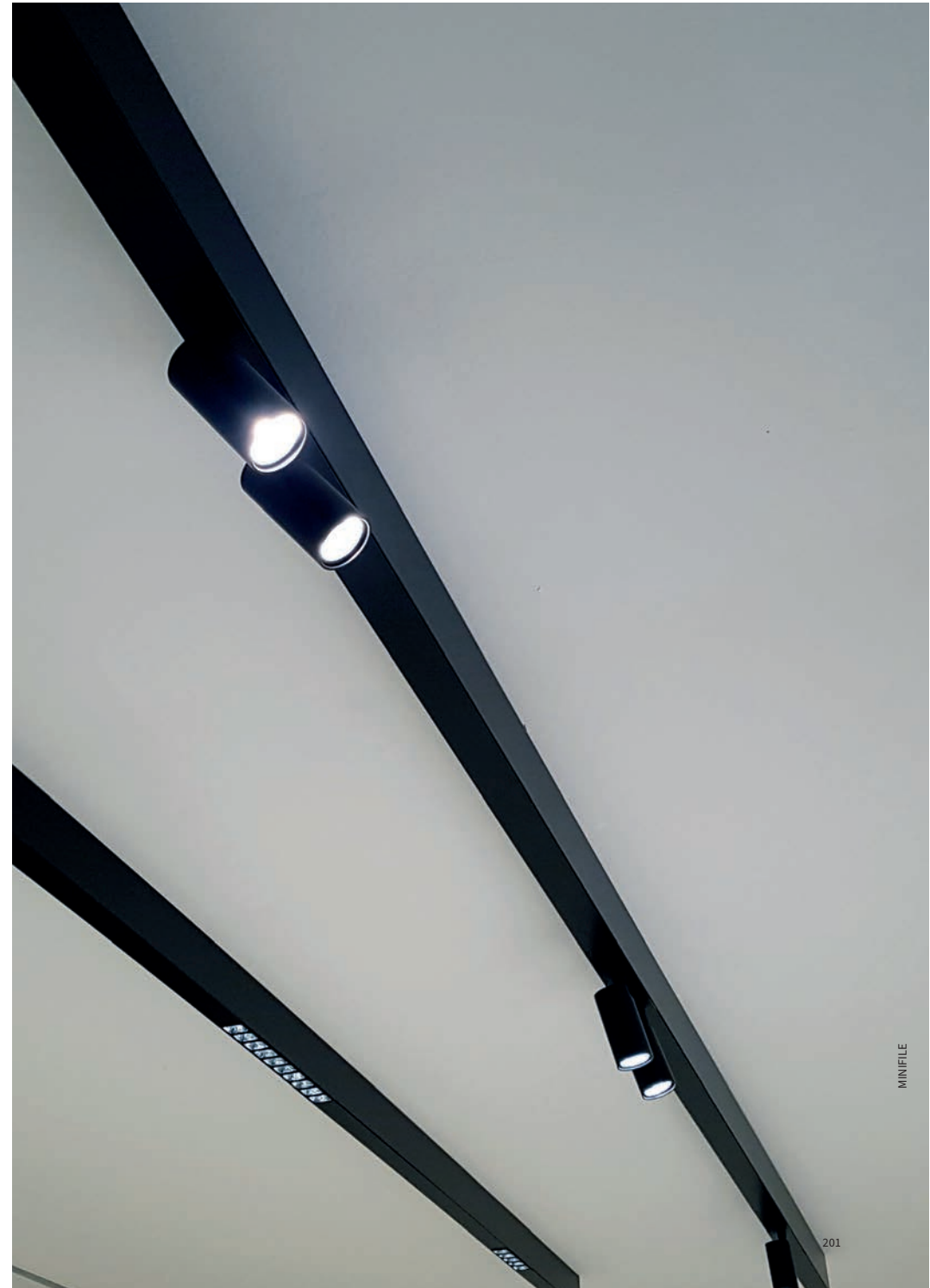
- /81 oro rosa shine/shine rose gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

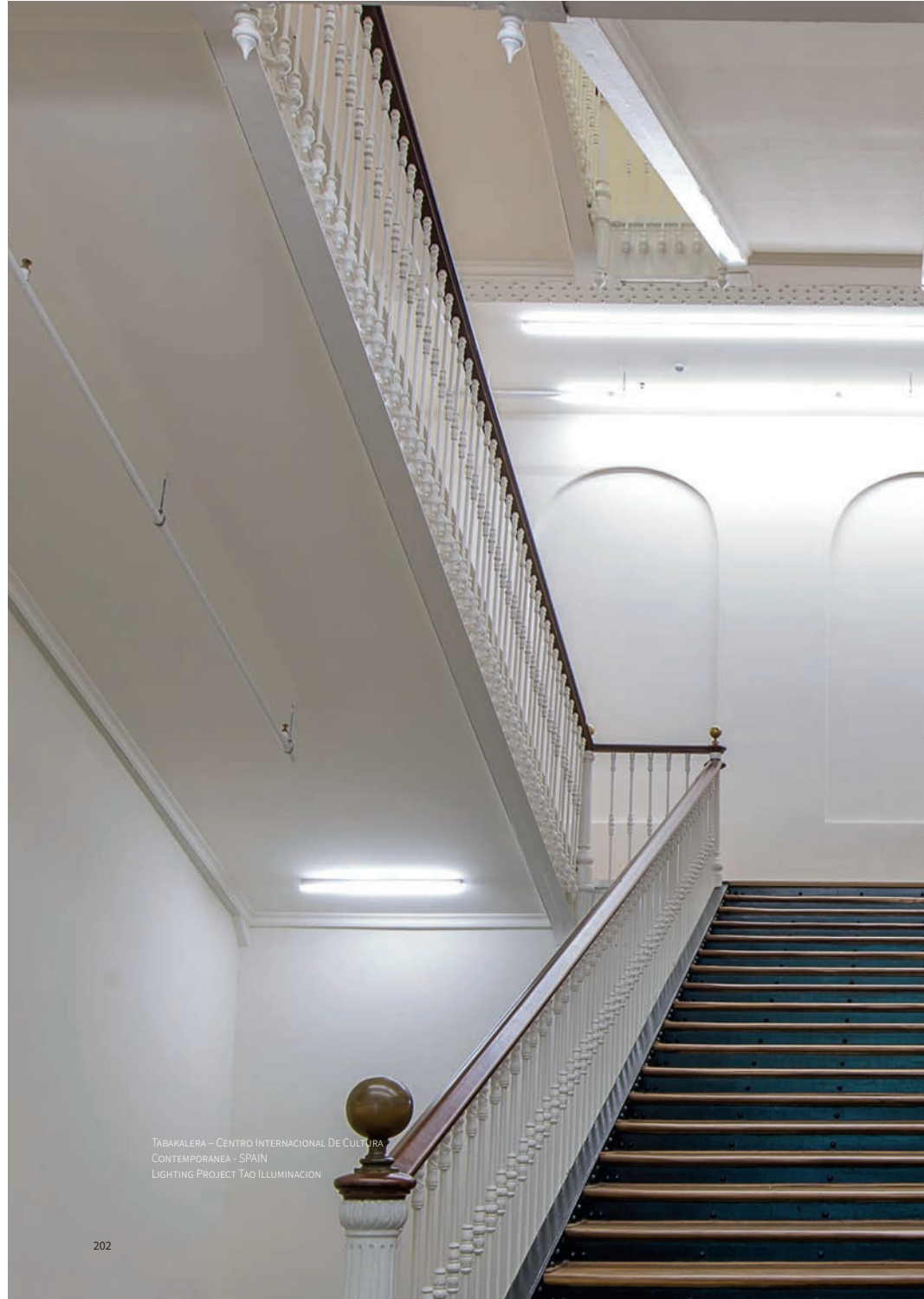
COMPOSIZIONE CODICE: xxx.x ● ○ ● /##

HOW TO CREATE THE CODE: F1000.827SD/01

CODE F1000.8 ● ○ ● /## — finishing

base code kelvin beam dimmable

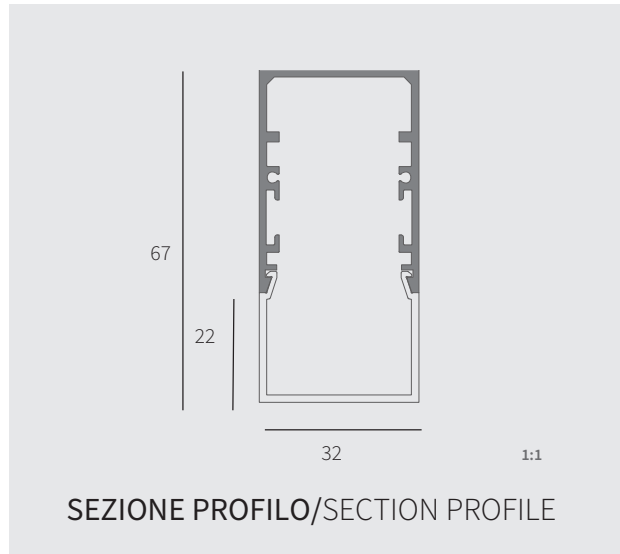




202

MINIFILE
OPENLIGHT

203



MINIFILE OPENLIGHT

Profili in estruso di alluminio 67x32mm, per installazione a soffitto, a parete, a sospensione, semi-incasso e da binario trifase elettrificato. Sorgenti lineari led ed alimentatori elettronici 230/240V integrati. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino e testate di chiusura laterali con sistema Light Proof. Grado di protezione IP40/IP43 a seconda delle modalità di installazione. Disponibili in moduli finiti su richiesta e sistema modulare.

Extruded aluminum profiles 67x32mm, for ceiling, wall, suspension, semi-recessed and three-phase electrified track installation. Linear led sources and integrated 230/240V electronic drivers. Painted or anodized finish. Opal polycarbonate diffusing screens and end heads with Light Proof system. IP40 / IP43 depending on the installation method. Available default modules on demand and modular system.

UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



DIFFUSORE OPAL / OPAL DIFFUSER



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK



27-ALLUMINIO ANODIZZATO/
ANODIZED ALUMINUM

FINITURE PREMIUM /PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700°K

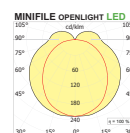


3000°K



4000°K

CURVE FOTOMETRICHE/PHOTOMETRIC DATA





MINIFILE OPENLIGHT

VERSIONI DISPONIBILI / AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

/## FINITURA / FINISHING

/01 bianco / white

/02 nero / black

/27 alluminio anodizzato / anodized aluminium

/## FINITURA PREMIUM / PREMIUM FINISHING

/81 oro rosa shine pink gold

/82 bronzo / bronze

/83 ottone spazzolato / brushed brass

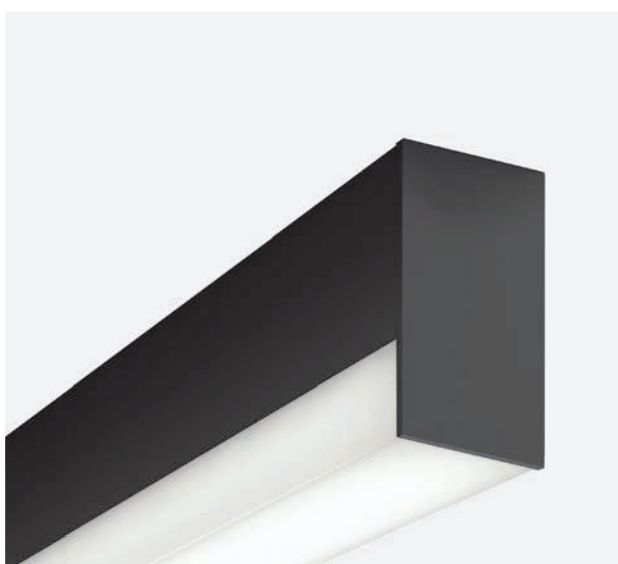
COMPOSIZIONE CODICE: xxx.●.●/##

HOW TO CREATE THE CODE: F1000.827D/01

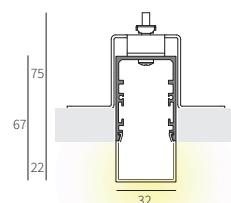
CODE

F1000.8 ● ● /## — finishing

base code kelvin dimmable



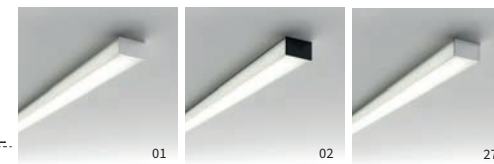
SEMI INCASSO / HALF RECESSED



MINIFILE OPENLIGHT SEMI INCASSO HALF RECESSED

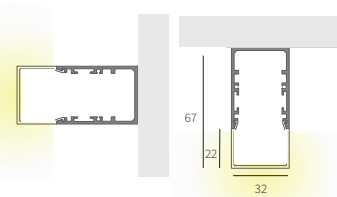
PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT

CE
taglio per incasso / recessed hole dimension [T] 34xL+2



LED	W	L.mm	lm product 3000K	CODE
12.8	580	1050	M0030.8 ●/##	
19.2	860	1575	M0031.8 ●/##	
25.6	1140	2100	M0032.8 ●/##	
32	1420	2625	M0033.8 ●/##	
38.4	1700	3150	M0034.8 ●/##	

SOFFITTO PARETE / WALL CEILING



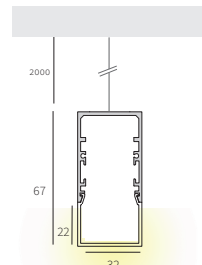
MINIFILE OPENLIGHT SOFFITTO/PARETE / WALL/CEILING
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

CE



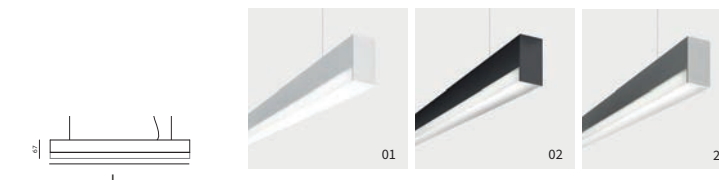
LED	W	L.mm	lm product 3000K	CODE
12.8	580	1050	M0020.8 ●/##	
19.2	860	1575	M0021.8 ●/##	
25.6	1140	2100	M0022.8 ●/##	
32	1420	2625	M0023.8 ●/##	
38.4	1700	3150	M0024.8 ●/##	

SOSPENSIONE / SUSPENSION



MINIFILE OPENLIGHT SOSPENSIONE SUSPENSION
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

CE



LED	W	L.mm	lm product 3000K	CODE
12.8	580	1050	M0040.8 ●/##	
19.2	860	1575	M0041.8 ●/##	
25.6	1140	2100	M0042.8 ●/##	
32	1420	2625	M0043.8 ●/##	
38.4	1700	3150	M0044.8 ●/##	

MINIFILE OPENLIGHT

TRACK

20

VERSIONI DISPONIBILI / AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control system

/ ## FINITURA / FINISHING

/01 bianco | white

/02 nero | black

/27 alluminio anodizzato | anodized aluminium

/ ## FINITURA PREMIUM / PREMIUM FINISHING

/81 oro rosa shine / shine pink gold

/82 bronzo / bronze

/83 ottone spazzolato / brushed brass

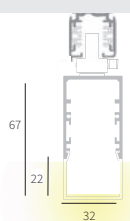
COMPOSIZIONE CODICE: xxx.x ● ○ / ##

HOW TO CREATE THE CODE: F1000.8 27D/01

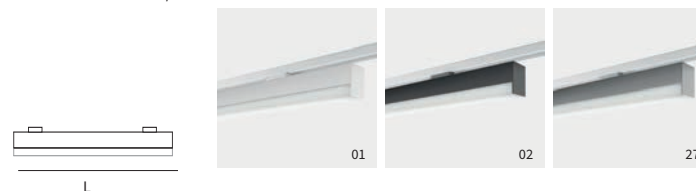
CODE

F1000.8 ● ○ / ## — finishing

base code kelvin dimmable



MINIFILE TRACK
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



L



LED	W	L.mm	lm product 3000K	CODE
12,8	580	1050	MO120.8 ● ○ / ##	
19,2	860	1575	MO121.8 ● ○ / ##	
25,6	1140	2100	MO122.8 ● ○ / ##	
32	1420	2625	MO123.8 ● ○ / ##	
38,4	1700	3150	MO124.8 ● ○ / ##	

ACCESSORI / ACCESSORIES

TRACK SYSTEM

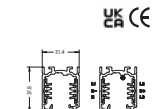
MODULO BINARIO EUROSTANDARD 230V / MODULO BINARIO EUROSTANDARD 230V



L.mm	Kg	CODE
1000	0.92	LT24T.1000 / ##
2000	1.83	LT24T.2000 / ##
3000	2.75	LT24T.3000 / ##

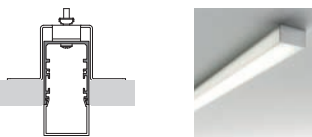
Da completare con gli accessori. Staffa di fissaggio al profilo compresa. | To complete with accessories fixing bracket included.

info : Vedi la collezione "Track system" | See "Track System" collection.



MINIFILE OPENLIGHT

SISTEMA SEMI INCASSO
HALF RECESSED SYSTEM



PROFILO VUOTO SEMI INCASSO / HALF RECESSED EMPTY PROFILE



L.mm	CODE
1000	MO000.1000/#
2000	MO000.2000/#
3000	MO000.3000/#
---	MO000.misura/#

spessore cartongesso / plasterboard thickness 9-15



COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
MO005/#

STAFFA SINGOLA DI FISSAGGIO / SINGLE FIXING BRACKET



CODE
MO007

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm
1000 MO004.1000
2000 MO004.2000
3000 MO004.3000
--- MO004.misura



ELEMENTI LUMINOSI / LIGHT ELEMENTS **P. 215**



DRIVERS VEDI | SEE **P.447**

/ ## FINITURA/FINISHING

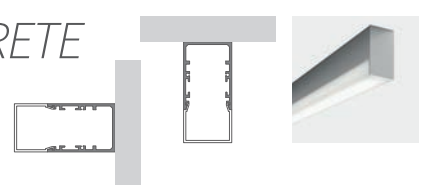
- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato /anodized aluminium

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

MINIFILE OPENLIGHT

SISTEMA SOFFITTO /PARETE
WALL CEILING SYSTEM



PROFILO VUOTO SOFFITTO-PARETE / WALL-CEILING EMPTY PROFILE



L.mm	CODE
1000	MO000.1000/#
2000	MO000.2000/#
3000	MO000.3000/#
---	MO000.misura/#



COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
MO005/#

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

COPPIA GIUNTI ANGOLARI PARETE/SOFFITTO ANGLE CONNECTOR COUPLE WALL/CEILING



CODE
LTM211.90P

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER

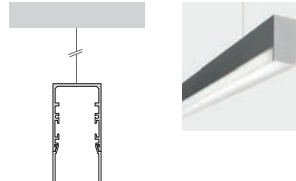


L.mm
1000 MO004.1000
2000 MO004.2000
3000 MO004.3000
--- MO004.misura

MINIFILE
OPENLIGHT

MINIFILE OPENLIGHT

SISTEMA SOSPENSIONE SUSPENSION SYSTEM



PROFILO VUOTO SOFFITTO-PARETE / WALL-CEILING EMPTY PROFILE



L.mm	CODE
1000	MO008.1000/#
2000	MO008.2000/#
3000	MO008.3000/#
---	MO008.misura/#



COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
MO005/#

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	CODE
1000	MO004.1000
2000	MO004.2000
3000	MO004.3000
---	MO004.misura

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTOR COUPLE



CODE
LTM211.90

COPPIA GIUNTI ANGOLARI PARETE/SOFFITTO ANGLE CONNECTOR COUPLE WALL/CEILING



CODE
LTM211.90P

KIT ALIMENTAZIONE PER SOSPENSIONE / POWER CABLE KIT WITH WHITE CEILING CANOPY



Dim.	L.mm	CODE
3X0,75	2000	LTM048.3/01
4X0,75	2000	LTM048.4/01
5X0,75	2000	LTM048.5/01
7X0,75	2000	LTM048.7/01

Completo di rosone bianco | White ceiling canopy included

KIT CAVI DI SOSPENSIONE IN ACCIAIO L.2000 / STEEL SUSPENSION KIT L.2000



L.mm	CODE
2000	LTM047

Uno ogni 1,5 mt, minimo 2 pezzi | One every 1,5 mt, 2 pieces minimum

/ ## FINITURA/FINISHING

- /#01 bianco/white
- /#02 nero/black
- /#27 alluminio anodizzato / anod.alum

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /#81 oro rosa shine/shine pink gold
- /#82 bronzo/ bronze
- /#83 ottone spazzolato/brushed brass

MINIFILE OPENLIGHT

ELEMENTI LUMINOSI/LIGHT ELEMENTS

REGLETTE LED 24W/M / 24W/M LED BATTEEN



Alimentatore incluso | Driver included

LED
24W/m

W

12,8

19,2

25,6

32

38,4

560

840

1120

1400

1680

721

1082

1442

1803

2163

Im product 3000K

with opal diffuser



CODE

R18MM0.8**

R18MM1.8

R18MM2.8

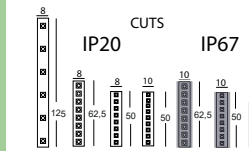
R18MM3.8

R18MM4.8

** Attenzione: non abbinare le reglette dimmerabili con codici R18MM0.8#D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmissione.

** Attention: do not combine dimmable modules with codes R18MM0.8#D with other larger modules because they might have different dimming results.

LINEA DI LUCE DA 5 METRI / LED LINE 5 METERS ROLL



Linea di luce Led IP20 24V

W/m V Led/m lm/m

5,5 24 60 270

49 80 20 5000

ST05.O.5

9,6 24 120 540

56 80 20 5000

ST10.O.5

11 24 180 1200

109 80 20 5000

ST11.O.5

22 24 168 3015

139 80 20 5000

ST22.O.5

13+13 24 80+80 2120+2230 2700-6500K cut 50mm

20 5000

ST22.TW.5



Linea di luce Led IP67 24V

W/m V Led/m lm/m

9,6 24 120 540

56 80 67 5000

ST10.O.SIP

11 24 160 1660

151 80 67 5000

ST15.O.SIP

18 24 168 1964

109 80 67 5000

ST20.O.SIP

Linea di luce RGB - RGBW 24V

W/m V Led/m lm/m Beam Type

95W 24 60 270 120° RGB + White 3000K

100W 24 120 540 RGB + White 2700K

100W 24 168 3015 RGB + White 2700K

100 5000

ST20.RGBW.5

ST19.RGBW.SIP

100W 24 168 3015 RGB + White 2700K

100 5000

ST19.RGBW.5

In caso di tagli ordinare altre molle / Should you need to cut on-site, please order more springs

DISSIPATORE DIRETTO PER STRIP LED/ DIRECT EMISSION HEATSINK FOR STRIP LED

molle incluse/ included springs L.mm CODE

n.2 1000 LTMC.1000/27

n.3 2000 LTMC.2000/27

n.3 3000 LTMC.3000/27

----- LTMC.misura/27

In caso di tagli ordinare altre molle / Should you need to cut on-site, please order more springs

● KELVIN ○ KELVIN ● DIMMABLE (OPTIONAL)

27 2700K 27 2700K D DALI Touch & Dimm

30 3000K 30 3000K

40 4000K 40 4000K

TW Tunable White DALI*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

MOLLA SINGOLA PER DISSIPATORE/ SINGLE SPRING FOR HEATSINK

CODE LTMC.ML

1 ogni metro / 1 every meter

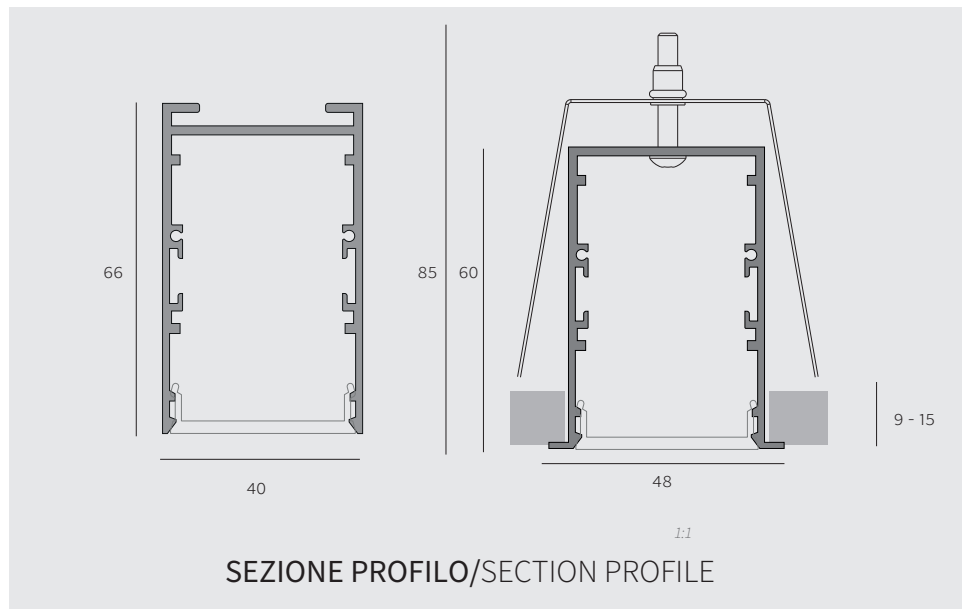




218



219



FILE

Profili in estruso di alluminio 66x40mm, per installazione a soffitto, parete, sospensione, incasso (trimless o con battuta) con sorgenti lineari led, alimentatori elettronici 230/240V. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino o microprismatico, a luminanza controllata (conforme normativa EN12464-1) e testate di chiusura laterali con sistema Light Proof. Cassaforma in estruso di alluminio per incasso in laterizio o calcestruzzo disponibile come accessorio. Grado di protezione IP40/IP43 a seconda delle modalità di installazione. Disponibili in moduli finiti su richiesta e sistema modulare.

Extruded aluminum profiles 66x40mm, for ceiling, wall, suspension, recessed installation (trimless or with ledge) with integrated linear LED sources, integrated electronic drivers 230/240V. Painted or anodized finish. Diffusing screens in opal or micro-prismatic polycarbonate, with controlled luminance (compliant with EN12464-1 standard) and end heads with Light Proof system. Extruded aluminum outercasing for brick or concrete recessed installation available as an accessory. IP40 / IP43 depending on the installation method. Available default modules on demand and modular system.



DISPONIBILE SUL NOSTRO SITO IL CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP
Requisiti minimi richiesti schermo da 10 pollici

AVAILABLE ON OUR WEBSITE SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD
Minimum requirements required 10 inches screenW



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



VERSIONE HORTICULTURE/AVAILABLE HORTICULTURE VERSION
Lucifero's dà la possibilità di equipaggiare le lampade con spettri di luce che stimolano la fotosintesi delle piante anche in assenza di luce naturale. La presenza delle piante conferisce agli ambienti un'atmosfera di qualità: i rumori vengono attutiti, l'aria viene ossigenata e la concentrazione aumenta. Le piante hanno effetti benefici anche a livello psicologico attenuando lo stress e aumentando la produttività lavorativa. / Luciferò's gives the possibility to equip the lamps with light spectrums that stimulate the photosynthesis of plants even in the absence of natural light. The presence of plants gives the rooms a quality atmosphere: noises are muffled, the air is oxygenated and concentration increases. Plants also have beneficial effects on a psychological level by reducing stress and increasing work productivity.



TUNABLE WHITE / TUNABLE WHITE

La versione Tunable White, grazie alla sua dimmerazione, permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano. / The Tunable White version, thanks to its dimming, allows you to adjust the light intensity as the hours of the day vary in perfect harmony with the circadian rhythm.



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA/MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE (CONFORME ALLA NORMATIVA EN 12464-1) / (CONFORM TO STANDARD EN 12464-1)

Le lampade Luciferò's possono essere equipaggiate con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende l'illuminazione ideale per ambienti di lavoro ove sia necessaria un bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso. / Luciferò's lamps can be equipped with a microprismatic diffuser as an alternative to the standard opal diffuser. This version makes the lighting ideal for work environments where low luminance, better light distribution and an anti-reflection effect are required.



MONO EMISSIONE O BI EMISSIONE/ MONO EMISSION OR DOUBLE EMISSION



VERSIONE BIEMISSIONE / BIEMISSION VERSION

Le versioni a luce diretta ed indiretta sono sempre predisposte per accensioni separate | Direct and indirect version are always prepared for independent ignition



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK



27-ALLUMINIO
ANODIZZATO/
ANODIZED ALUMINUM



49-MOKA/
MOKA



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700K



3000K



4000K

FASCIO/BEAM



SPOT 20°

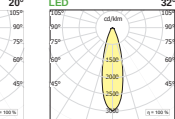
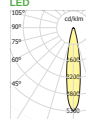


FLOOD 32°



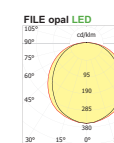
WIDE 50°

LEVA MODULE

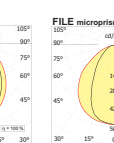


CURVE FOTOMETRICHE/PHOTOMETRIC DATA

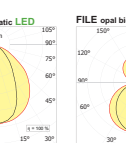
FILE opal LED



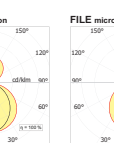
FILE microprismatic LED



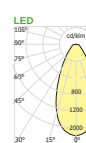
FILE opal biemission



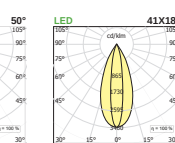
FILE micro biemission



FILE 50°



FILE 20°





RECESSED

TRIMLESS RECESSED

WALL

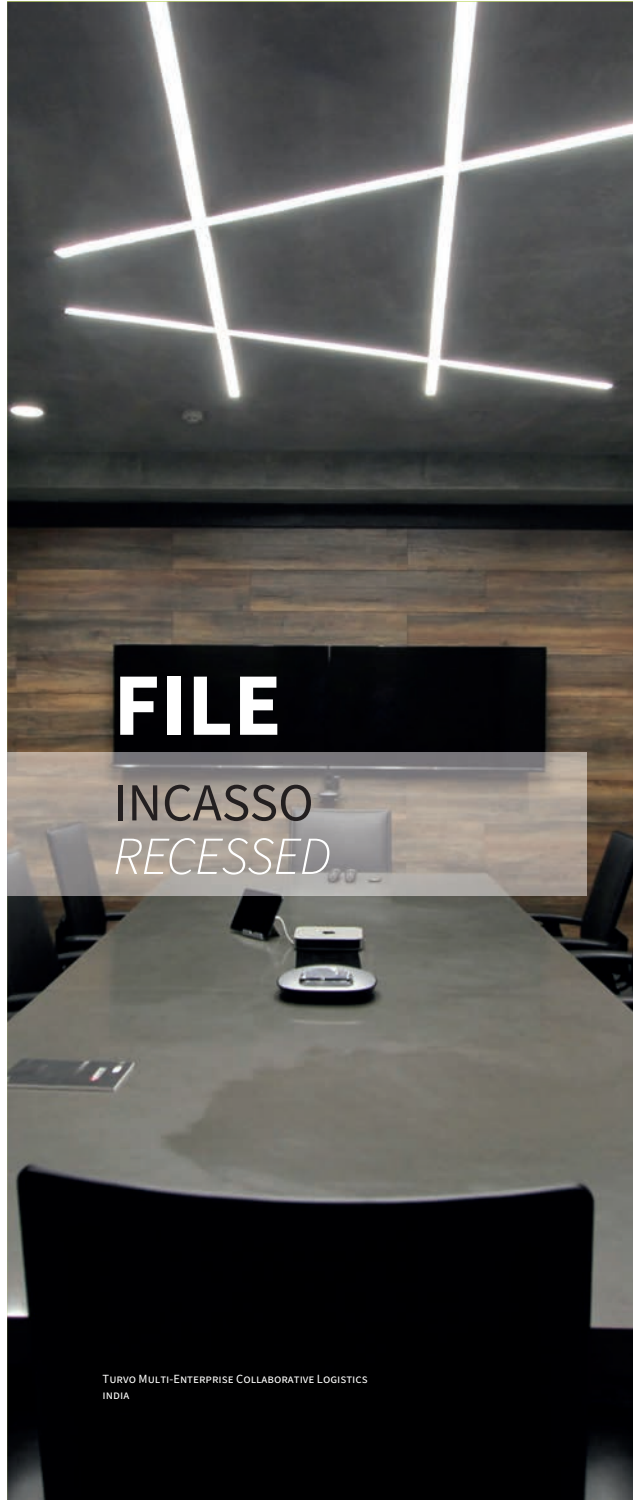
FILE MODULI FINITI



CEILING

SUSPENSION

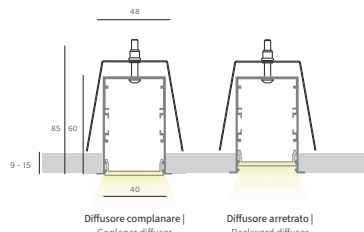
/ STAND ALONE MODULES



FILE

INCASSO RECESSED

TURVO MULTI-ENTERPRISE COLLABORATIVE LOGISTICS
INDIA



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

- 27 2700K
- 27 2700K
- 30 3000K
- 30 3000K
- 40 4000K
- 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

- P Diffusore in policarbonato bianco opale | White opal polycarbonate

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● FASCIO/BEAM

- S Spot 20°

- F Flood 32°

- W Wide 50°

- Z Asymmetric 41°X18°

● DIMMABLE (OPTIONAL)

- D DALI Touch & Dimm

SU RICHIESTA ON DEMAND

- E Versione ad emergenza | Emergency version

- D10 Dimmerabile 1-10V | Dimmable 1-10V

- CA Sistema di controllo CASambi | CASambi control system

/## FINITURA/FINISHING (PREMIUM AVAILABLE)

- /01 bianco | white

- /02 nero | black

- /27 alluminio anodizzato | anodized aluminum

VERSIONI CON LEVA | MODEL WITH LEVA

- /01 telaio bianco, ottica nera | white frame, black optic

- /02 telaio nero, ottica nera | black frame, black optic

- /41 telaio bianco, ottica bianca | white frame, white optic

- /42 telaio nero, ottica oro | black frame, gold optic

COMPOSIZIONE CODICE: xxx.x ○●○○/##

HOW TO CREATE THE CODE: F1000.827SX_D/01

CODE

F1000.8 ● ● ● ● /## — finishing

base code kelvin beam diffuser dimmable

FILE INCASSO

PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT

taglio per incasso/ recessed hole dimension 42xL+2



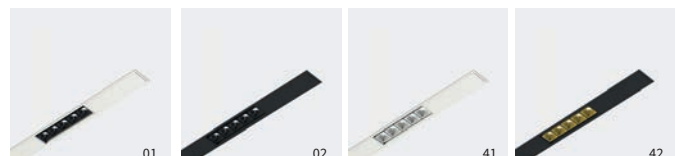
L

LED	Im product 3000K/diffuser				CODE
	W	L/mm	Kg	with opal diffuser	
	12,8	580	0,95	721	964
	19,2	860	1,30	1082	F1001.8 ○●○○/##
	25,6	1140	1,70	1442	F1002.8 ○●○○/##
	32	1420	2,10	1803	F1003.8 ○●○○/##
	38,4	1700	2,60	2163	F1004.8 ○●○○/##
	44,8	1985	3,25	2524	F1005.8 ○●○○/##
	51,2	2265	3,45	2884	F1006.8 ○●○○/##
	57,6	2545	3,65	3245	F1007.8 ○●○○/##
	64	2825	4,10	3605	F1008.8 ○●○○/##

FILE INCASSO + LEVA

PER CARTONGESSO A LUCE DIRETTA / FOR FALSE CEILING DIRECT LIGHT

taglio per incasso/ recessed hole dimension 42xL+2

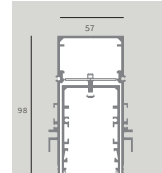


L

LED	Im product/beam 3000K					CODE	
	W	L/mm	Kg	S20°	F32°		
	22,0	1140	2,00	2004	1862	1656	1052
	22,0	1420	2,40	2004	1862	1656	F1022.9 ○●○○/##
	33,0	1700	2,80	3006	2793	2484	1578

ACCESSORI / ACCESSORIES

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE
CASSAFORMA "CONTAINER" / WALLBOX "CONTAINER"



Dim.	H	L/mm	Kg	CODE
57	98	1000	1,50	LTF1.1000/27
57	98	2000	3,10	LTF1.2000/27
57	98	3000	4,75	LTF1.3000/27
57	98	-----	-----	LTF1.misura/27

COPPIA DI TESTATE PER CASSAFORMA / COUPLE OF CLOSURE HEADS FOR WALLBOX



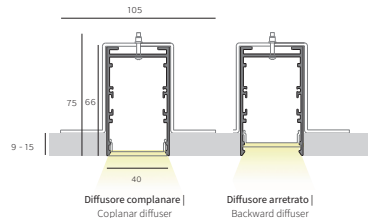
CODE
LT2480.1

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LT2481

Staffa per fissaggio modulo luminoso all'interno della cassafonna. Ordinare 1 al m. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K 27 2700K

30 3000K 30 3000K

40 4000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale | White opal polycarbonate

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● FASCIO/BEAM

S Spot 20°

F Flood 32°

W Wide 50°

Z Asymmetric 41°X18°

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASambi | CASambi control system

/## FINITURA/FINISHING

01 bianco | white

VERSIONI CON LEVA/MODEL WITH LEVA

01 telaio bianco, ottica nera | white frame, black optic

02 telaio nero, ottica nera | black frame, black optic

41 telaio bianco, ottica bianca | white frame, white optic

42 telaio nero, ottica oro | black frame, gold optic

COMPOSIZIONE CODICE: xxx.x○●○○○/##

HOW TO CREATE THE CODE: F1000.827SX/01

CODE

F1000.8 ○ ● ○ ○ ○ /## — finishing
base code kelvin beam diffuser dimmable

FILE INCASSO RASATO

PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT



taglio per incasso/ recessed hole dimension [] 42xL+2



L

LED	lm product 3000K/diffuser				CODE
	W	L.mm	Kg	with opal diffuser	
12.8	580	0.95		721	964
19.2	860	1.30		1082	1446
25.6	1140	1.70		1442	1928
32	1420	2.10		1803	2410
38.4	1700	2.60		2163	2892
44.8	1985	3.25		2524	3374
51.2	2265	3.45		2884	3856
57.6	2545	3.65		3245	4338
64	2825	4.10		3605	4820

FILE INCASSO RASATO + LEVA

PER CARTONGESSO A LUCE DIRETTA / FOR FALSE CEILING DIRECT LIGHT



taglio per incasso/ recessed hole dimension [] 42xL+2

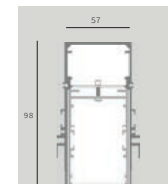


L

LED	lm product/beam 3000K					CODE
	W	L.mm	Kg	S20°	F32°	
22W	1140	2,00		2004	1862	1656
22W	1420	2,40		2004	1862	1656
33W	1700	2,80		3006	2793	2484
						1052

ACCESSORI / ACCESSORIES

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE
CASSAFORMA "CONTAINER" / WALLBOX "CONTAINER"



Dim.	H	L.mm	Kg	CODE
57	98	1000	1.50	LTF1.1000/27
57	98	2000	3.10	LTF1.2000/27
57	98	3000	4.75	LTF1.3000/27
57	98	-----	-----	LTF1.misura/27

COPPIA DI TESTATE PER CASSAFORMA / COUPLE OF CLOSURE HEADS FOR WALLBOX



CODE
LT2480.1

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LT2481

Staffa per fissaggio modulo luminoso all'interno della cassafonna. ordinare 1 al m. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)

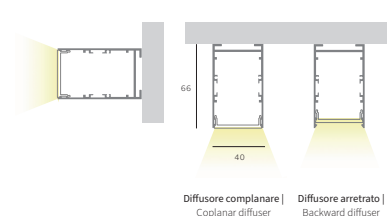
FILE



FILE SOFFITTO CEILING

COMPOSIZIONE CODICE: XXX.X ○●○●○/#
HOW TO CREATE THE CODE: F1000.827SXD/01

CODE
F1000.8 ○ ● ○ ○ / # — finishing
base code kelvin beam diffuser dimmable



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K 27 2700K

30 3000K 30 3000K

40 4000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale | White opal polycarbonate

X Microprismatic *
* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● FASCIO/BEAM

S Spot 20°

F Flood 32°

W Wide 50°

Z Asymmetric 41°X18°W

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control

/## FINITURA/FINISHING (PREMIUM AVAILABLE)

/01 bianco | white

/02 nero | black

/27 alluminio anodizzato | anodized aluminium

/49 moka | moka

VERSIONI CON LEVA/MODEL WITH LEVA



/01 telaio bianco, ottica nera | white frame, black optic



/02 telaio nero, ottica nera | black frame, black optic



/41 telaio bianco, ottica bianca | white frame, white optic



/42 telaio nero, ottica oro | black frame, gold optic



/43 telaio moka , ottica nera | moka frame, black optic



/45 telaio moka, ottica oro | moka frame, gold optic

FILE SOFFITTO A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



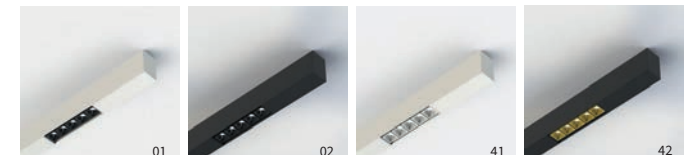
L



LED lm product 3000K/diffuser

LED	W	L/mm	Kg	with opal diffuser	with microprismatic	CODE
12.8	580	0.95		721	964	F1200.8 ○●○●/#
19.2	860	1.30		1082	1446	F1201.8 ○●○●/#
25.6	1140	1.70		1442	1928	F1202.8 ○●○●/#
32	1420	2.10		1803	2410	F1203.8 ○●○●/#
38.4	1700	2.60		2163	2892	F1204.8 ○●○●/#
44.8	1985	3.25		2524	3374	F1205.8 ○●○●/#
51.2	2265	3.45		2884	3856	F1206.8 ○●○●/#
57.6	2545	3.65		3245	4338	F1207.8 ○●○●/#
64	2825	4.10		3605	4820	F1208.8 ○●○●/#

FILE SOFFITTO + LEVA A LUCE DIRETTA / DIRECT LIGHT



L



LED lm product/beam 3000K

LED	W	L/mm	Kg	S20°	F22°	W50°	Z41°X18°	CODE
22W	1140	2.00		2004	1862	1656	1052	F1222.9 ○●○●/#
22W	1420	2.40		2004	1862	1656	1052	F1223.9 ○●○●/#
33W	1700	2.80		3006	2793	2484	1578	F1224.9 ○●○●/#

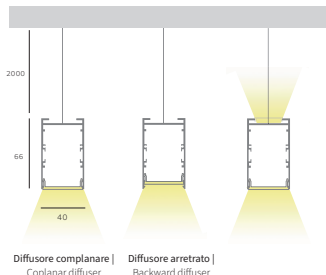
FILE

SOSPENSIONE SUSPENSION

HOYNE, SYDNEY
PROJECT INTERNI
PHOTO INHOUSE

COMPOSIZIONE CODICE: xxx.x ○●○/##
HOW TO CREATE THE CODE:
F1000.827SX/01

CODE
F1000.8 —○—●—○—○/## — finishing
base code kelvin beam diffuser dimmable



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN | ○ KELVIN

27 2700K 27 2700K

30 3000K 30 3000K

40 4000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

● DIFFUSORE/DIFFUSER

□ P Diffusore in policloruro bianco opale | White opal polycarbonate

□ X Micropristmatic *
* Diffusore micropristmatico a luminanza controllata (conforme alla normativa EN 12464-1). | Micropristmatic diffuser controlled luminance (conform to standard EN 12464-1).

● FASCIO/BEAM

S Spot 20°

F Flood 32°

W Wide 50°

Z Asymmetric 41°X18°

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control

/## FINITURA/FINISHING (PREMIUM AVAILABLE)

□/01 bianco | white

□/02 nero | black

□/27 alluminio anodizzato | anodized aluminum

□/49 moka | moka

VERSIONI CON LEVA | MODEL WITH LEVA

- /01 telaio bianco, ottica nera | white frame, black optic
- /02 telaio nero, ottica nera | black frame, black optic
- /41 telaio bianco, ottica bianca | white frame, white optic
- /42 telaio nero, ottica oro | black frame, gold optic
- /43 telaio moka, ottica nera | moka frame, black optic
- /45 telaio moka, ottica oro | moka frame, gold optic

FILE SOSPENSIONE

A LUCE DIRETTA E DIFFUSA O DIRETTA-INDIRETTA / DIRECT AND DIFFUSED LIGHT OR DIRECT-INDIRECT



L

MONOEMISSIONE A LUCE DIRETTA E DIFFUSA / MONO EMISSION DIRECT AND DIFFUSED LIGHT	W	L/mm	Kg	LED		CODE
				direct	Ind. product 3000K/diffuser	
	12,8	580	0,95	721	964	F1300.8 ○●○/##
	19,2	860	1,30	1082	1446	F1301.8 ○●○/##
	25,6	1140	1,70	1442	1928	F1302.8 ○●○/##
	32	1420	2,10	1803	2410	F1303.8 ○●○/##
	38,4	1700	2,60	2163	2892	F1304.8 ○●○/##
	44,8	1985	3,25	2524	3374	F1305.8 ○●○/##
	51,2	2265	3,45	2884	3856	F1306.8 ○●○/##
	57,6	2545	3,65	3245	4338	F1307.8 ○●○/##
	64	2825	4,10	3605	4820	F1308.8 ○●○/##

BIEMISSIONE A LUCE DIRETTA E INDIRETTA / BIEMISSION DIRECT AND INDIRECT LIGHT

BIEMISSIONE A LUCE DIRETTA E INDIRETTA / BIEMISSION DIRECT AND INDIRECT LIGHT	W	L/mm	Kg	LED		CODE
				direct	indirect	
	25,6	1140	2,20	1442	1928	F1312.8 ○●○/##
	indirect	+9,9		574	574	
	32	1420	2,70	1803	2410	F1313.8 ○●○/##
	indirect	+13,2		766	766	
	38,4	1700	3,10	2163	2892	F1314.8 ○●○/##
	indirect	+16,5		957	957	
	44,8	1985	3,40	2524	3374	F1315.8 ○●○/##
	indirect	+19,2		1117	1117	
	51,2	2265	4,20	2884	3856	F1316.8 ○●○/##
	indirect	+22,5		1308	1308	
	57,6	2545	4,60	3245	4338	F1317.8 ○●○/##
	indirect	+25,3		1467	1467	
	64	2825	5,00	3605	4820	F1318.8 ○●○/##
	indirect	+28,6		1659	1659	

FILE SOSPENSIONE + LEVA

A LUCE DIRETTA O DIRETTA-INDIRETTA / DIRECT O DIRECT-INDIRECT LIGHT



536

816

152 150 473 150 473 150

L



MONOEMISSIONE A LUCE DIRETTA E DIFFUSA / MONO EMISSION DIRECT AND DIFFUSED LIGHT

MONOEMISSIONE A LUCE DIRETTA E DIFFUSA / MONO EMISSION DIRECT AND DIFFUSED LIGHT	W	L/mm	Kg	LED		CODE		
				S20°	W50°			
	22W	1140	2,00	2004	1862	1656	1052	F1322.9 ○●○/##
	22W	1420	2,40	2004	1862	1656	1052	F1323.9 ○●○/##
	33W	1700	2,80	3006	2793	2484	1578	F1324.9 ○●○/##

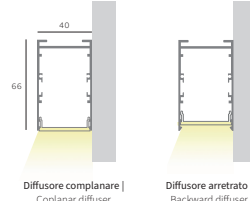
BIEMISSIONE A LUCE DIRETTA E INDIRETTA / BIEMISSION DIRECT AND INDIRECT LIGHT

BIEMISSIONE A LUCE DIRETTA E INDIRETTA / BIEMISSION DIRECT AND INDIRECT LIGHT	W	L/mm	Kg	LED		CODE		
				F32°	W50°			
	22W	1140	2,00	2004	1862	1656	1052	F1342.9 ○●○/##
	indirect	+9,9		574	574	574	574	
	22W	1420	2,40	2004	1862	1656	1052	F1343.9 ○●○/##
	indirect	+13,2		766	766	766	766	
	33W	1700	2,80	3006	2793	2484	1578	F1344.9 ○●○/##
	indirect	+16,5		957	957	957	957	

FILE

PARETE WALL

232



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale | White opal polycarbonate

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version
 D10 Dimmerabile 1-10V | Dimmable 1-10V
 CA Sistema di controllo CASAMBI | CASAMBI control

/ ## FINITURA/FINISHING

/01 bianco | white
 /02 nero | black
 /27 alluminio anodizzato | anodized aluminum
 /49 moka | moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine rose gold
 /82 bronzo/ bronze
 /83 ottone spazzolato/ brushed brass

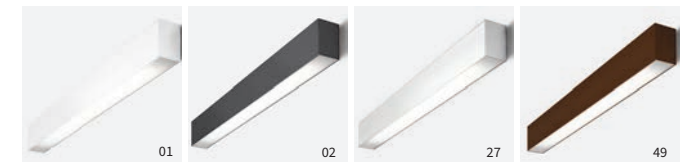
COMPOSIZIONE CODICE: XXX,X ● ● ● /##

HOW TO CREATE THE CODE: F1000.827SX0/01

CODE

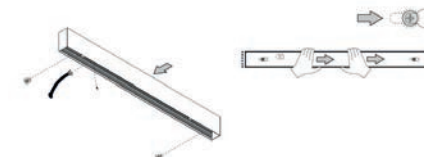
F1000.8 ● ● ● /## — finishing
 base code kelvin beam diffuser dimmable

FILE PARETE A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



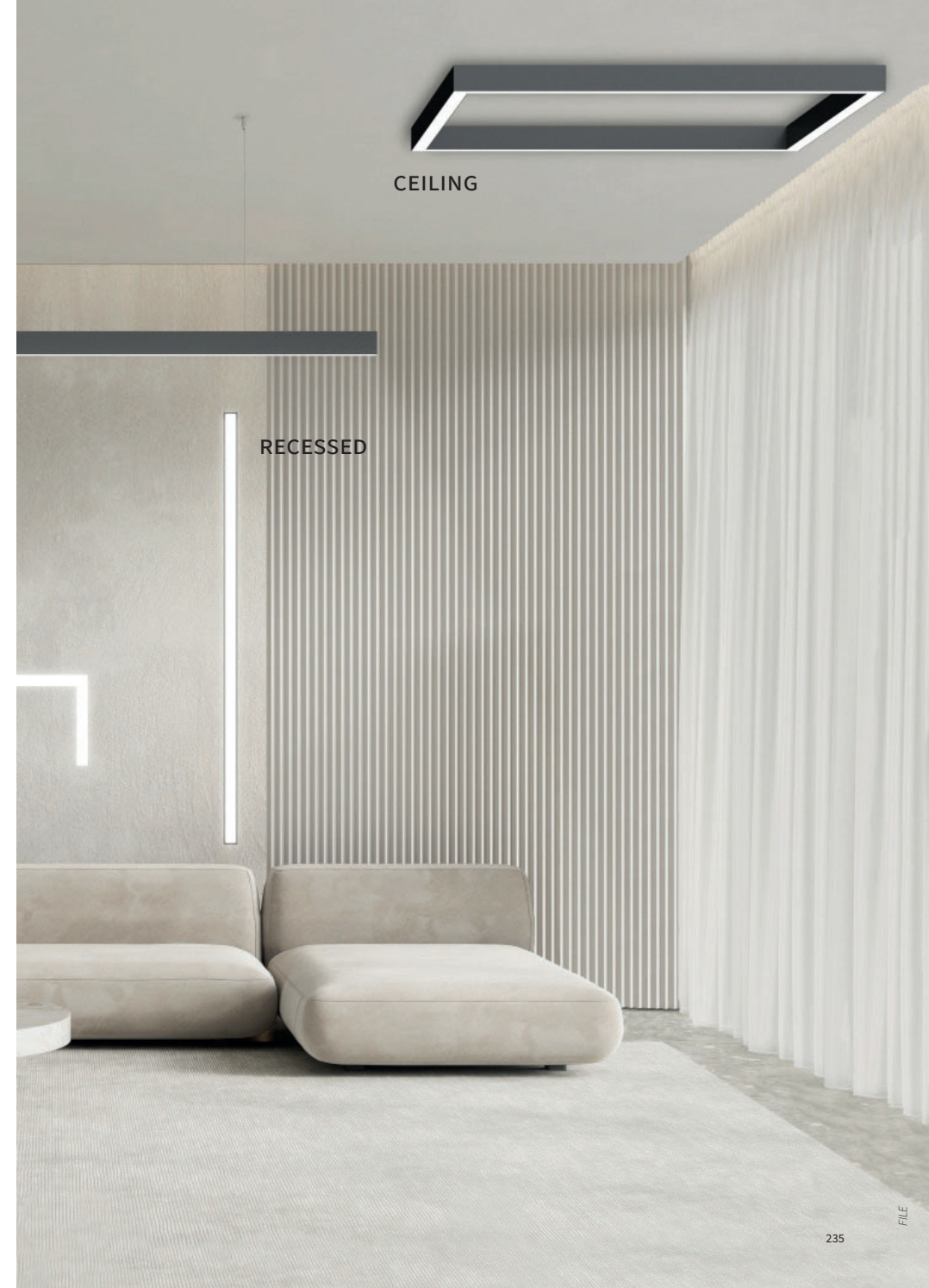
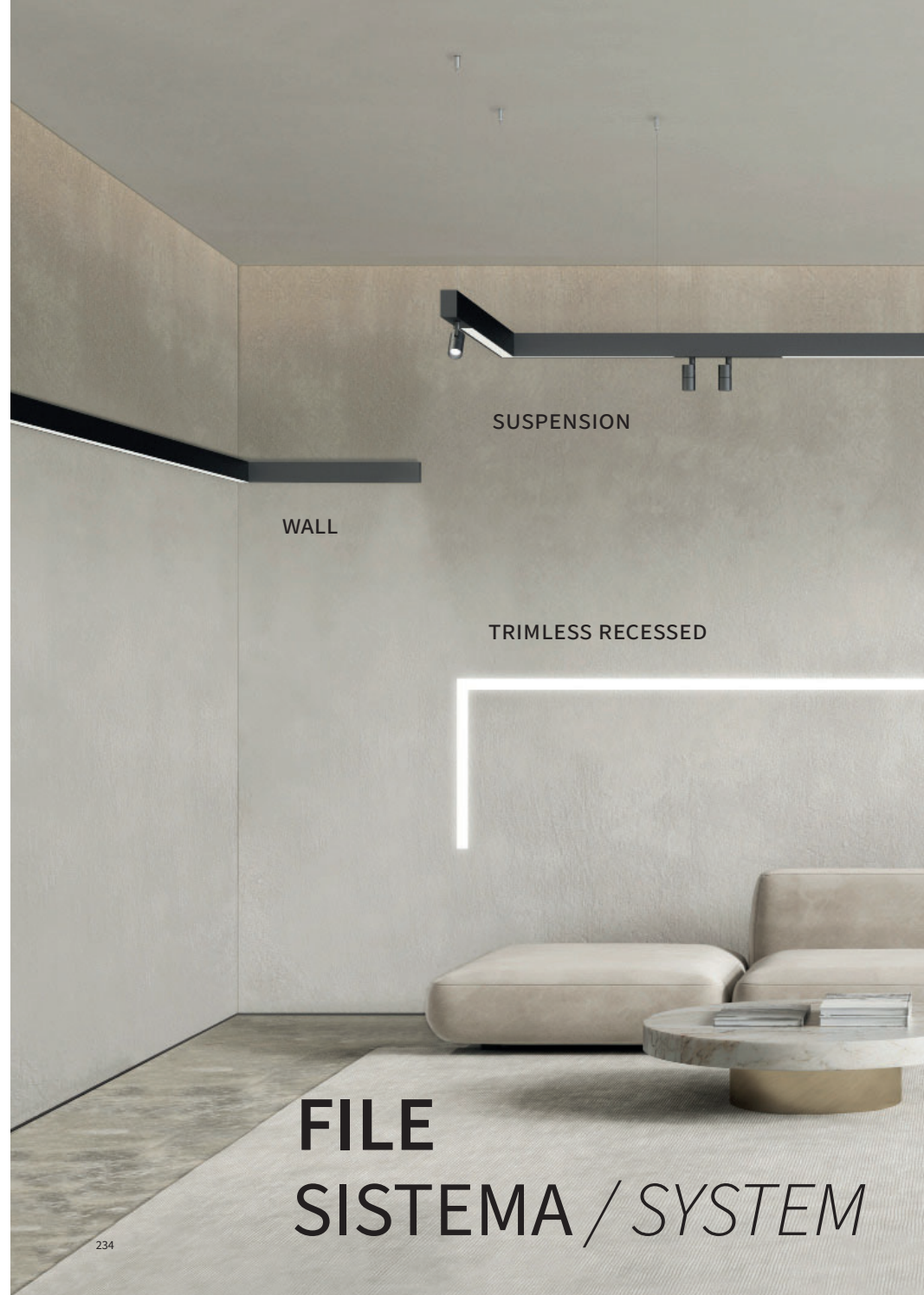
LED	Im product 3000K/diffuser				CODE
	W	L/mm	Kg	with opal diffuser	
12.8	580	0.95	721	964	F1400.8 ● ● ● /##
19.2	860	1.30	1082	1446	F1401.8 ● ● ● /##
25.6	1140	1.70	1442	1928	F1402.8 ● ● ● /##
32	1420	2.10	1803	2410	F1403.8 ● ● ● /##
38.4	1700	2.60	2163	2892	F1404.8 ● ● ● /##
44.8	1985	3.25	2524	3374	F1405.8 ● ● ● /##
51.2	2265	3.45	2884	3856	F1406.8 ● ● ● /##
57.6	2545	3.65	3245	4338	F1407.8 ● ● ● /##
64	2825	4.10	3605	4820	F1408.8 ● ● ● /##

METODO DI INSTALLAZIONE / INSTALLATION METHOD



FILE

233



FILE

SISTEMA INCASSO RECESSED SYSTEM



REGLETTE/LINEA DI LUCE

LEVA

FARETÈN

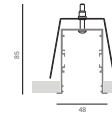
MINISPOT

PROFILO VUOTO INCASSO / RECESSED EMPTY PROFILE



L/mm	Kg	CODE
1000	0.93	LT247.1000/##
2000	1.86	LT247.2000/##
3000	2.79	LT247.3000/##
-----		LT247.misura/##

spessore cartongesso / plasterboard thickness 9-15 mm CE



COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LT2470/##

MOLLA DI FISSAGGIO PROFILO PER INCASSO / FIXING SPRING FOR RECESSED VERSION



CODE
LT2426

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, min. 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pcs min.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2406

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

DIFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



CODE

L/mm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
-----		LT239P.misura/##

GIUNTI ANGOLARI COPPIA PER PIANI DIVERSI / ANGLE JOINT COUPLE ON DIFFERENT PLANES



CODE
LTM211.90P

DIFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER



CODE

L/mm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----		LT239X.misura/##

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / ALUMINIUM CLOSING COVER



Molle incluse/springs included	L/mm	CODE
n.2	1000	F16.1000/##
n.3	2000	F16.2000/##
n.4	3000	F16.3000/##
-----		F16.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE INSTALLATION CASSAFORMA "CONTAINER" / "CONTAINER" WALLBOX



Dim. H	L/mm	Kg	CODE
57	98	1000	1.50 LTF1.1000/27
57	98	2000	3.10 LTF1.2000/27
57	98	3000	4.75 LTF1.3000/27
57	98	-----	LTF1.misura/27

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
LT2480.1

COPPIA GIUNTI ANGOLARI / COUPLE OF ANGLE CONNECTORS



CODE
LTM211.90

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2482

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LT2481

Staffa per fissaggio modulo luminoso all'interno della cassaforma. Ordinare 1 al m. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2pcs)

FASCETTA REGGICAVO / TIE CABLE LOCKING



CODE
LTSC03

Fascetta reggicavo, ordinare 1 ogni 0,5 m (minimo 2 pezzi) | Tie cable locking, order 1 per 0.5 m. (min.2pcs)

COPPIA DI STAFFE DI FISSAGGIO / COUPLE OF FIXING BRACKETS



CODE
LTSC01

Per cartongesso. 1 ogni 1,5m |
For false ceiling. 1 per 1,5 m.

/ ## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/27 alluminio anodizzato | anod.alum

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

FILE

SISTEMA INCASSO RASATO

TRIMLESS RECESSED SYSTEM



REGLETTE/LINEA DI LUCE

LEVA

FARETÈN

MINISPOT

Elementi luminosi da p. 246 | Lighting elements from p. 246

/ ## FINITURA/FINISHING	
/01 bianco white	
/02 nero black	
/27 alluminio anodizzato anodized aluminium	

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /## — finishing

base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

PROFILO VUOTO INCASSO RASATO / TRIMLESS RECESSED EMPTY PROFILE



L.mm	Kg	CODE
1000	0.95	LT248.1000/01
2000	2.00	LT248.2000/01
3000	2.60	LT248.3000/01
-----	-----	LT248.misura/01

spessore cartongesso / plasterboard thickness 9-15 mm



COPPIA DI TESTATE PER PROFILO INCASSO RASATO / COUPLE OF CLOSURE HEADS FOR TRIMLESS RECESSED PROFILE



CODE
LT248/01

STAFFA DI FISSAGGIO PROFILO PER INCASSO RASATO / FIXING BRACKET FOR FOR TRIMLESS RECESSED PROFILE



CODE
LT248S

Staffa singola per fissare il profilo lineare al controsoffitto. Una ogni metro, minimo 2 | Single bracket for fixing the linear profile on the false-ceiling. One every meter, 2 pieces minimum.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2406

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



L.mm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
-----	-----	LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER



Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

L.mm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----	-----	LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / ALUMINIUM CLOSING COVER MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



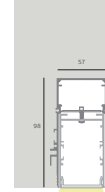
n.2	1000	F16.1000/##
n.3	2000	F16.2000/##
n.4	3000	F16.3000/##
-----	-----	F16.misura/##



CODE
F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE INSTALLATION CASSAFORMA "CONTAINER" / "CONTAINER" WALLBOX



Dim. H	L.mm	Kg	CODE
57	98 1000	1.50	LTF1.1000/27
57	98 2000	3.10	LTF1.2000/27
57	98 3000	4.75	LTF1.3000/27
57	98 -----	-----	LTF1.misura/27

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
LT2480.1

COPPIA GIUNTI ANGOLARI / COUPLE ANGLE CONNECTORS



CODE
LTM211.90

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2482

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LT2481

Info : Vedi la collezione "Container" per scoprire come sviluppare con un unico profilo molteplici soluzioni. | See Container collection to discover how develop different solution with just one profile.



FASCETTA REGGICAVO / TIE CABLE



CODE
LTSC03

Fascetta reggicavo, ordinare 1 ogni 0,5 m (minimo 2 pezzi) | Tie cable locking, order 1 per 0,5 m. (min.2pc)



FILE

SISTEMA SOFFITTO

CEILING SYSTEM

UK CE



/## FINITURA/FINISHING	
/01 bianco/white	
/02 nero/black	
/27 alluminio anodizzato / anod.alum	
/49 moka/moka	

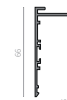
/## FINITURA PREMIUM /PREMIUM FINISHING	
/81 oro rosa shine/shine pink gold	
/82 bronzo/ bronze	
/83 ottone spazzolato/ brushed brass	

COMPOSIZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01
 CODE
F1000 /## — finishing
 |
 base code
 .misura sostituire con la misura necessaria in mm. /
 replace with the required measure in mm.

PROFILO VUOTO SOFFITTO / CEILING EMPTY PROFILE



Lmm	Kg	CODE
1000	0.95	LT243.1000 /##
2000	2.00	LT243.2000 /##
3000	2.60	LT243.3000 /##
.....		LT243.misura /##



COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE

LT2403/##

COPPIA GIUNTI LINEARI / LINEAR CONNECTORS COUPLE



CODE

LT2406

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTORS COUPLE



CODE

LTM211.90

COPPIA GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE CONNECTORS COUPLE FOR INSTALLATION ON DIFFERENT PLANES



CODE

LTM211.90P

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



CODE

LT239P.1000

LT239P.2000

LT239P.3000

.....

LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER



Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

CODE

LT239X.1000

LT239X.2000

LT239X.3000

.....

LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUZIONE DI ALLUMINIO / EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/springs included

Lmm

CODE

F16.1000/##

F16.2000/##

F16.3000/##

.....

F16.misura/##

MOLLA PER PIASTRA DI CHIUSURA / SPRING FOR CLOSING COVER



CODE

F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

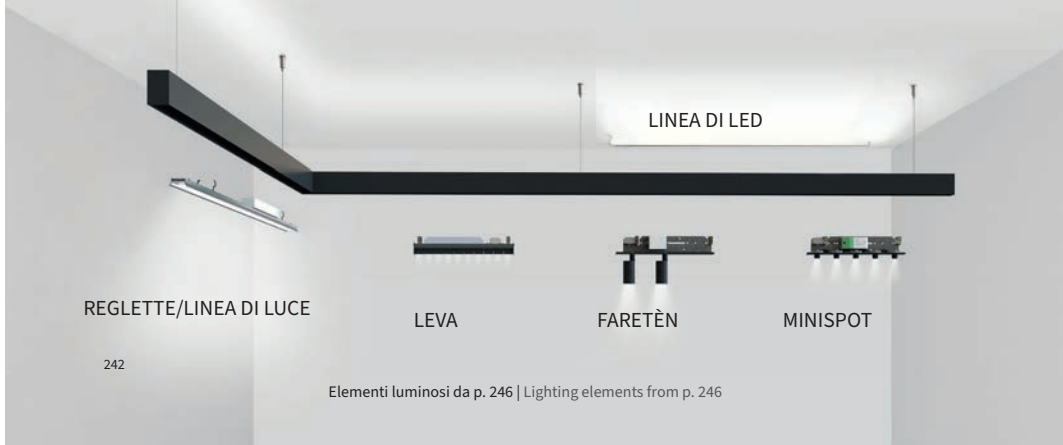


DRIVERS VEDI | SEE P.447

FILE

SISTEMA SOSPENSIONE

SUSPENSION SYSTEM



	/ ## FINITURA/FINISHING
	/01 bianco/white
	/02 nero/black
	/27 alluminio anodizzato / anod.alum
	/49 moka/moka

	/ ## FINITURA PREMIUM /PREMIUM FINISHING
	/81 oro rosa shine/shine pink gold
	/82 bronzo/ bronze
	/83 ottone spazzolato/ brushed brass

COSTRUZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01
CODE
F1000 /## — finishing
base code
.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO SOSPENSIONE / SUSPENSION EMPTY PROFILE



Lmm	Kg	CODE
1000	0.95	LTB43.1000 /##
2000	2.00	LTB43.2000 /##
3000	2.60	LTB43.3000 /##
-----	-----	LTB43.misura /##



UK CE

COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE
LT2403 /##

KIT SOSPENSIONE IN ACCIAIO/ STEEL SUSPENSION KIT



Lmm	Kg	CODE
2000	0.16	LT2410
4000	0.32	LT2410.4000

Uno ogni 2 m. minimo 2 | One every 2 m, 2 pieces minimum

KIT ALIMENTAZIONE COMPLETO DI ROSONE / POWER CABLE KIT WITH CEILING CANOPY



Dim.	Kg	CODE	CODE
3X0,75	0.18	LT2411/01	LT2411.4000/01
4X0,75	0.26	LT2412/01	LT2412.4000/01
5X0,75	0.30	LT2412.5/01	LT2412.5.4000/01
7X0,75	0.30	LT2412.7/01	LT2412.7.4000/01
9X0,75	0.30	LT2412.9/01	LT2412.9.4000/01

COPPIA GIUNTI LINEARI / LINEAR CONNECTORS COUPLE



CODE
LT2406

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTORS COUPLE



CODE
LTM211.90

COPPIA GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE CONNECTORS COUPLE FOR INSTALLATION ON DIFFENT PLANES



CODE
LTM211.90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
-----	-----	LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore micropristmico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----	-----	LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	F16.1000 /##
n.3	2000	F16.2000 /##
n.4	3000	F16.3000 /##
-----	-----	F16.misura /##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

DIFFUSORE IN POLICARBONATO OPALINO INDIRETTO / OPAL INDIRECT WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT240P.1000
2000	0.33	LT240P.2000
3000	0.50	LT240P.3000
-----	-----	LT240P.misura

FILE

SISTEMA PARETE

WALL SYSTEM

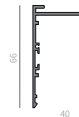


PROFILO VUOTO PARETE / WALL EMPTY PROFILE

Il profilo è già preforato per l'installazione | The profile is already drilled for installation



Lmm	Kg	CODE
1000	0.95	LTA43.1000/#
2000	2.00	LTA43.2000/#
3000	2.60	LTA43.3000/#
-----		LTA43.misura/#



UK
CA
CE

COPPIA DI TESTATE PER PROFILO / COUPLE OF CLOSURE HEADS



CODE
LT2403/#

COPPIA GIUNTI LINEARI / LINEAR CONNECTORS COUPLE



CODE
LT2406

COPPIA GIUNTI ANGOLARI / ANGLE CONNECTORS COUPLE



CODE
LTM211.90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
-----		LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprrismatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----		LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	F16.1000/#
n.3	2000	F16.2000/#
n.4	3000	F16.3000/#
-----		F16.misura/#

MOLLA PER PIASTRA DI CHIUSURA / SPRING FOR CLOSING COVER



Ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

CODE
F1.MLC

DIFFUSORE IN POLICARBONATO OPALINO INDIRETTO / OPAL INDIRECT WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT240P.1000
2000	0.33	LT240P.2000
3000	0.50	LT240P.3000
-----		LT240P.misura

/## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato/anodized aluminium
- /49 moka/moka

/## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass



DRIVERS VEDI | SEE P.447

FILE

ELEMENTI LUMINOSI LIGHT ELEMENTS

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	○ KELVIN
27 2700K	27 2700K
30 3000K	30 3000K
40 4000K	40 4000K
HC Horticulture	
TW Tunable White Dali*	

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x ○/##
HOW TO CREATE THE CODE: F1000.8270/01

CODE

F1000.8 ● ○ /## — finishing
base code kelvin dimmable



REGLETTE

FILE SISTEMA REGLETTE LED 24W/M / 24W/M LED BATTE



Alimentatore incluso | Driver included

DIRECT LIGHT Im product 3000K/diffuser

W	L/mm	with opal diffuser	with microprismatic diffuser	CODE
12,8	560	721	964	R18FM0.8** ● ○
19,2	840	1082	1446	R18FM1.8 ○ ● ○
25,6	1120	1442	1928	R18FM2.8 ○ ○ ●
32	1400	1803	2410	R18FM3.8 ○ ○ ●
38,4	1680	2163	2892	R18FM4.8 ○ ○ ●
44,8	1960	2524	3374	R18FM5.8 ○ ○ ●
51,2	2240	2884	3856	R18FM6.8 ○ ○ ●
57,6	2520	3245	4338	R18FM7.8 ○ ○ ●
64	2800	3606	4820	R18FM8.8 ○ ○ ●

Note: TW Disponibile per le seguenti misure: 560, 1120, 1680, 2240mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | TW Available for the following sizes: 560, 1120, 1680, 2240mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

** Attenzione: non abbina le reglette dimmerabili con codici R18FM0.8#D alle altre reglette di misura superiore perche potrebbero avere un comportamento differente durante la dimmissione. | ** Attention: do not combine dimmable modules with codes R18FM0.8#D with other larger modules because they might have different dimming results.

FILE SISTEMA REGLETTE LED 32W/M / 32W/M LED BATTE



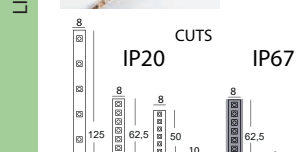
Alimentatore incluso | Driver included

LED 32W/m Im product 3000K/diffuser

W	L/mm	with opal diffuser	with microprismatic diffuser	CODE
18	560	1119	1309	R18FH0.9 ○ ●
27	840	1679	1964	R18FH1.9 ○ ●
36	1120	2238	2618	R18FH2.9 ○ ●
45	1400	2798	3273	R18FH3.9 ○ ●
54	1680	3357	3927	R18FH4.9 ○ ●
63	1960	3917	4582	R18FH5.9 ○ ●
72	2240	4476	5236	R18FH6.9 ○ ●
81	2520	5036	5891	R18FH7.9 ○ ●
90	2800	5595	6545	R18FH8.9 ○ ●

○ 2700K non disponibile | 2700K not available

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with bihesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

DISPENSATORE DIRETTO PER STRIP LED/ DIRECT EMISSION HEATSINK FOR STRIP LED



molle incluse/include springs	L/mm	CODE
n.2	1000	LTC1.1000/27
n.3	2000	LTC1.2000/27
n.3	3000	LTC1.3000/27
-----	-----	LTC1.misura/27

MOLLA SINGOLA PER DISSIPATORE/ SINGLE SPRING



CODE
LTC1.ML

1 ogni metro / 1 every meter

In caso di tagli ordinare altre molle / Should you need to cut on-site, please order more springs



DRIVERS VEDI | SEE P.447

MODULO LEVA 3 / 3 LAMPS MODULE



W	Kg	S20°	F32°	W50°	Z41°X18°	CODE
6,6	1,00	601	558	496	526	LV152.9 ○●○/#

Ordinare la piastra a copertura dell'alimentatore | Order the plate to cover the power supply



MODULO LEVA 5 / 5 LAMPS MODULE



W	Kg	S20°	F32°	W50°	Z41°X18°	CODE
11	2,00	1002	931	828	877	LV153.9 ○●○/#

Ordinare piastra a copertura dell'alimentatore | Order the plate to cover the power supply



MODULO LEVA 10 / 10 LAMS MODULE



W	Kg	S20°	F32°	W50°	Z41°X18°	CODE
22	3,00	2004	1862	1656	1754	LV154.9 ○●○/#



MODULO LEVA 15 / 15 LAMPS MODULE



W	Kg	S20°	F32°	W50°	Z41°X18°	CODE
33	4,00	3006	2793	2484	2631	LV155.9 ○●○/#



MODULO LEVA 20 / 20 LAMPS MODULE



W	Kg	S20°	F32°	W50°	Z41°X18°	CODE
44	6,00	4008	3724	3312	3508	LV156.9 ○●○/#



VERSIONI DISPONIBILI/AVAILABLE VERSION

O KELVIN

27 2700K

30 3000K

40 4000K

● FASCIO/BEAM

- S Spot
- F Flood
- W Wide
- Z Asymmetric

Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x ○●○/#

HOW TO CREATE THE CODE: F1000.8 27SD/01

CODE

F1000.8 ○●○/# — finishing

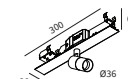
base code kelvin beam dimmable

FINITURA/FINISHING

- /01 paratia bianca, ottica nera/white plate, black optic
- /02 paratia nera, ottica nera/black plate, black optic
- /41 paratia bianca, ottica bianca/plate heads, white optic
- /42 paratia nera, ottica oro/black plate, gold optic
- /43 paratia moka , ottica nera/moka plate, black optic
- /45 paratia moka, ottica oro/moka plate, gold optic

SCEGLIERE PARATIA DI COLORE DEL PROFILO/
CHOICE COLOUR OF THE PLATE LIKE PROFILE

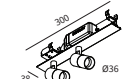
FARETÈN FOCUS 41S



LED	W	ø	H	L.mm	Kg	Im product/beam 3000K
	8	36	85	300x38	0.47	665 695 508 FR040.9 ○●○/#

Accessori - accessories: L036#A: Anello ø36 + lente | lens with ring ø36
● Disponibili solo fascio S, F, Z | Available only S, F, Z beam

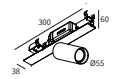
FARETÈN FOCUS 42S



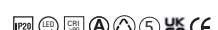
LED	W	ø	H	L.mm	Kg	Im product/beam 3000K
2x8	36	85	300x38	0.70	1330 1390 1016 FR041.9 ○●○/#	

Accessori - accessories: L036#A: Anello ø36 + lente | lens with ring ø36
● Disponibili solo fascio S, F, Z | Available only S, F, Z beam

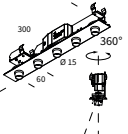
FARETÈN FOCUS 55S



LED	W	ø	H	L.mm	Kg	F27°	W48°	CODE
12	55	115	300x38	0.63	1285	1289	FR042.9 ○●○/#	
18	55	115	300x38	0.63	1575	1579	FR043.9 ○●○/#	

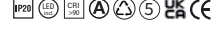
Accessori - accessories: L055#A: Anello ø55 + lente | lens with ring ø55
● Disponibili solo fasci F e W | Available only F and W beams

FARETÈN MINISPOTS S



LED	W	ø	H	L.mm	Kg	F28°	CODE
5x1,5	20			300	0.40	685	FR023.9 ○●○/#

● Disponibile solo fascio F | Available only F beam



ACCESSORI / ACCESSORIES

LENTI CON ANELLO / LENSES WITH RING



ø	Kg	CODE
36	0.01	L036S.A/#
36	0.01	L036E.A/#
36	0.01	L036A.A/#
36	0.01	F036R.A/#

ø	Kg	CODE
55	0.01	L055S.A/#
55	0.01	L055E.A/#
55	0.01	L055A.A/#
55	0.01	F055R.A/#

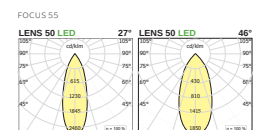
/ ## FINITURA/PREMIUM /PREMIUM FINISHING FOR PROJECTOR

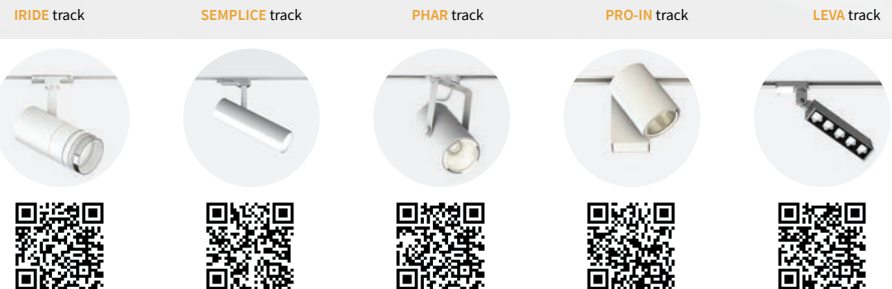
- /81 oro rosa shine/shine rose gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

FOCUS 41-42S



FOCUS 55





SCANSIONA I QR CODE PER ACCEDERE ALLE RELATIVE PAGINE WEB / SCAN QR CODES TO VISIT WEB PAGES

FOCUS 55 con driver a navetta	DIGI con driver a navetta	LEVA QUADRA con driver a navetta	MORE con driver a navetta
---	-------------------------------------	--	-------------------------------------

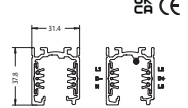


MODULO BINARIO EUROSTANDARD 230V / MODULO BINARIO EUROSTANDARD 230V



L.mm	Kg	CODE
1000	0.92	LT24T.1000 /##
2000	1.83	LT24T.2000 /##
3000	2.75	LT24T.3000 /##

Da completare con gli accessori. Staffa di fissaggio al profilo compresi. | To complete with accessories fixing bracket include



UK
CA
CE

TAPPO DI CHIUSURA / BLIND END TRACK SYSTEM



CODE
LT9033.1 /##

GIUNTO LINEARE / STRAIGHT CONNECTOR



CODE
LT9023.1 /##

ALIMENTATORE DI TESTA DX / END FEED RIGHT



L.mm	CODE
95	LT9020.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

ALIMENTATORE DI TESTA SX / END FEED LEFT



L.mm	CODE
95	LT9021.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

ALIMENTATORE CENTRALE / MID FEED



L.mm	CODE
148	LT9022.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

GIUNTO "L" / "L" JOINT



Dim.	L.mm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

GIUNTO "T" / "T" JOINT



Dim.	L.mm	CODE
esterno dx / external right	148x90	LT9028.1 /##
esterno sx / external left	148x90	LT9029.1 /##
interno dx / internal right	148x90	LT9030.1 /##
interno sx / internal left	148x90	LT9031.1 /##

GIUNTO "X" / "X" JOINT



Dim.	L.mm	CODE
148x148		LT9032.1 /##

PARATIA DIVISORIA SINGOLA MODULO/BINARIO / INTERMEDIATE HEAD FOR PROFILE/TRACK MODULE



CODE
LTP.F1/01





PROGETTISTA ARCHITETTONICO: ARCH. MARCO PIPONZI
LIGHTING DESIGNER: PER. IND. MAURO CARDINALI
PHOTO FRANCESCO PENNACCHIETTI



FILE H



FATRO OFFICES - OZZANO
PHOTO RAFFAELE MONTILLO

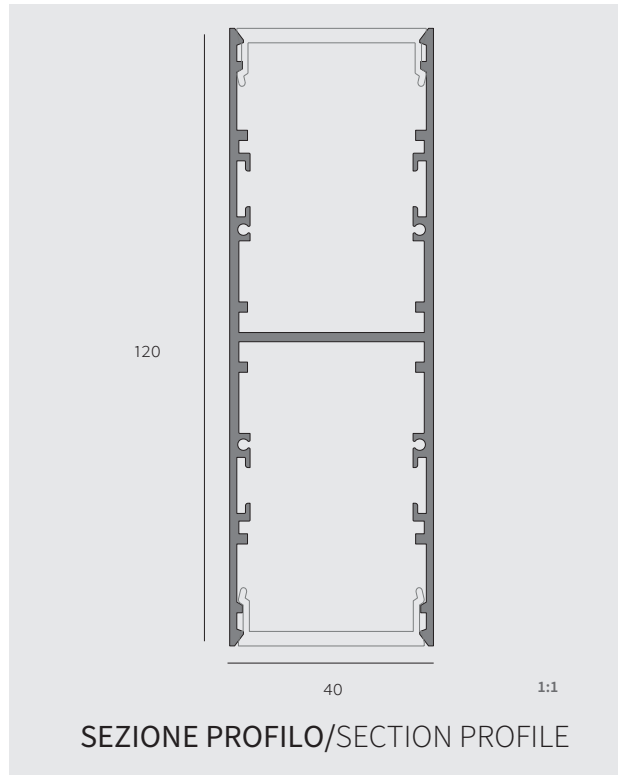
254



FILE H

255





FILE H

Profili in estruso di alluminio bi-emissione 120x40mm, per installazione a parete, sospensione e soffitto, con sorgenti lineari led ed alimentatori elettronici integrati 230/240V. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino o micropristmatico, a luminanza controllata (conforme normativa EN12464-1) e testate di chiusura laterali con sistema Light Proof. Grado di protezione IP20/IP40.

Extruded aluminum profiles mono and double emission 120x40mm, for wall, suspension or ceiling installation, with linear LED sources and integrated electronic drivers 230/240V. Painted or anodized finishing. Diffusing screens in opal or micropristmatic polycarbonate, with controlled luminance (compliant with EN12464-1 standard) and end heads with Light Proof system. IP20 / IP40.



DISPONIBILE SUL NOSTRO SITO IL CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP
Requisiti minimi richiesti schermo da 10 pollici

AVAILABLE ON OUR WEBSITE SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD
Minimum requirements required 10 inches screenW



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



VERSIONE HORTICULTURE / AVAILABLE HORTICULTURE VERSION
Lucifero's dà la possibilità di equipaggiare le lampade con spettri di luce che stimolano la fotosintesi delle piante anche in assenza di luce naturale. La presenza delle piante conferisce agli ambienti un'atmosfera di qualità: i rumori vengono attutiti, l'aria viene ossigenata e la concentrazione aumenta. Le piante hanno effetti benefici anche a livello psicologico attenuando lo stress e aumentando la produttività lavorativa. / Lucifero's gives the possibility to equip the lamps with light spectra that stimulate the photosynthesis of plants even in the absence of natural light. The presence of plants gives the rooms a quality atmosphere: noises are muffled, the air is oxygenated and concentration increases. Plants also have beneficial effects on a psychological level by reducing stress and increasing work productivity.



TUNABLE WHITE / TUNABLE WHITE
La versione Tunable White, grazie alla sua dimmerazione, permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano. / The Tunable White version, thanks to its dimming, allows you to adjust the light intensity as the hours of the day vary in perfect harmony with the circadian rhythm.



VERSIONE BIEMISSIONE / BIEMISSION VERSION

Le versioni a luce diretta ed indiretta sono sempre predisposte per accensioni separate | Direct and indirect version are always prepared for independent ignition



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA / MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE (CONFORME ALLA NORMATIVA EN 12464-1) [CONFORM TO STANDARD EN 12464-1]

Le lampade Lucifero's possono essere equipaggiate con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende l'iluminazione ideale per ambienti di lavoro ove sia necessaria un bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso. / Lucifero's lamps can be equipped with a microprismatic diffuser as an alternative to the standard opal diffuser. This version makes the lighting ideal for work environments where low luminance, better light distribution and an anti-reflection effect are required.



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED



FUNZIONE DI CANALINA ELETTRICA / FUNCTION OF ELECTRIC CHANNEL

SIMBOLOGIA/SYMBOLS

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK



27-ALLUMINIO
ANODIZZATO/
ANODIZED ALUMINUM



49-MOKA/
MOKA

FINITURE PREMIUM / PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS



01-TELAI BIANCO
OTTICA NERA/
WHITE FRAME
BLACK OPTIC



02-TELAI NERO
OTTICA NERA/
BLACK FRAME
BLACK OPTIC



41-TELAI BIANCO
OTTICA BIANCA/
WHITE FRAME
WHITE OPTIC



42-TELAI NERO
OTTICA ORO/
BLACK FRAME
GOLD OPTIC



41-TELAI MOKA OTTI-
CA NERA/
MOKA FRAME, BLACK
OPTIC



42-MOKA NERO OTTI-
CA ORO/
MOKA FRAME GOLD
OPTIC

KELVIN



2700K



3000K



4000K

FASCIO / BEAM



SPOT 20°



FLOOD 32°

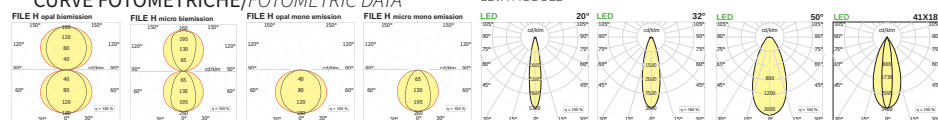


WIDE 50°



ASYMMETRIC
41°X18°

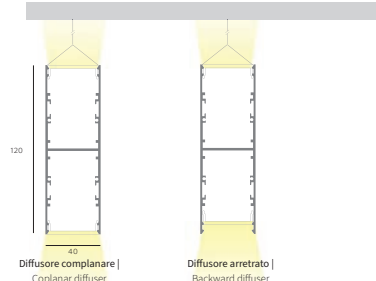
CURVE FOTOMETRICHE / FOTOMETRIC DATA





COMPOSIZIONE CODICE: xxx.x ○●○●○/##
HOW TO CREATE THE CODE: F1000.827SX0/01

CODE
F1000.8
base code kelvin beam diffuser dimmable



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K 27 2700K
30 3000K 30 3000K
40 4000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale | White opal polycarbonate diffuser

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Micro-prismatic diffuser controlled luminance (conform to standard EN 12464-1).

● FASCIO/BEAM

S Spot 20°

F Flood 32°

W Wide 50°

Z Asymmetric 41°x18°W

● DIMMABLE (OPTIONAL)

D DALI Touch & Dim

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control system

/ ## FINITURA/FINISHING (PREMIUM AVAILABLE)

/01 bianco/white

/02 nero/black

/27 alluminio anodizzato/anodized aluminum

/49 moka/moka

VERSIONI CON LEVA/MODEL WITH LEVA

/01 telaio bianco, ottica nera/white frame, black optic

/02 telaio nero, ottica nera/black frame, black optic

/41 telaio bianco, ottica bianca/white frame, white optic

/42 telaio nero, ottica oro/black frame, gold optic

/43 telaio moka, ottica nera/moka frame, black optic

/45 telaio moka, ottica oro/moka frame, gold optic

FILE H SOSPENSIONE

BI-EMISSIONE / BI-EMISSION

Prodotto predisposto per accensioni separate | product prepared for independent ignition



Im product:3000K/diffuser

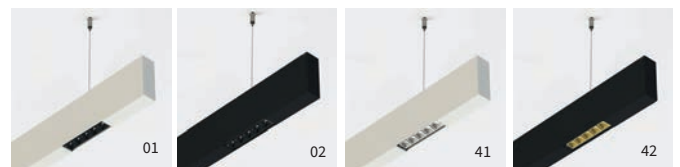
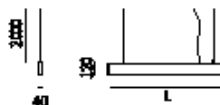
	W	Lmm	with opal diffuser	with microprismatic	CODE
2x19,2	860		2685	2952	F1H01.8 ○●○●○/##
2x25,6	1140		3544	3936	F1H02.8 ○●○●○/##
2x32	1420		4430	4920	F1H03.8 ○●○●○/##
2x38,4	1700		5316	5904	F1H04.8 ○●○●○/##
2x44,8	1985		6202	6888	F1H05.8 ○●○●○/##
2x51,2	2265		7088	7872	F1H06.8 ○●○●○/##
2x57,6	2545		7974	8856	F1H07.8 ○●○●○/##
2x64	2825		8860	9840	F1H08.8 ○●○●○/##

IP40 CRI>80 A (5) UK CE

FILE H SOSPENSIONE + LEVA

BI-EMISSIONE / BI-EMISSION

Prodotto predisposto per accensioni separate | product prepared for independent ignition



LED
Im product:beam 3000K

	W	Lmm	Kg	S20°	F32°	W50°	Z41°x18°	CODE
149	536	149	2,85	2004	1862	1656	1052	F1H12.9 ○●○●○/##
149	816	149		1442	1442	1442	1442	
149	473	150	3,95	2004	1862	1656	1052	F1H13.9 ○●○●○/##
149	473	150		1803	1803	1803	1803	
149	473	150	5,10	3006	2793	2484	1578	F1H14.9 ○●○●○/##
149	473	150		2163	2163	2163	2163	

UGR<16 IP20 LED CRI>80 A (5) UK CE



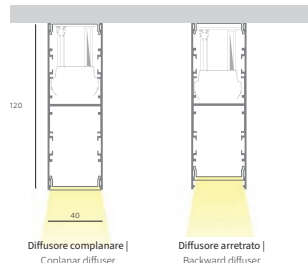
FILE H

SOFFITTO *CEILING*

COMPOSIZIONE CODICE: xxx.x ●●●●/##
HOW TO CREATE THE CODE: F1000.827SX/01

HOW TO CREATE THE CODE: F1000.827SxD/01

How to
CODE



VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
- KELVIN
- 27 2700K
- 30 3000K
- 40 4000K
- HC Horticulture
- TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm.. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm..The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

- **DIFUSORE/DIFFUSER**
 - P Diffusore in policloruro di poliuretano bianco opale | White opal polycarbonate diffuser
 - X Micropristmatic *
 - * Diffusore micropristmatico a luminanza controllata (conforme alla normativa EN 12464-1). | Micro-prismatic diffuser controlled luminance (conform to standard EN 12464-1).

- **FASCIO/BEAM**
 - S** Spot 20°
 - F** Flood 32°
 - W** Wide 50°
 - Z** Asymmetric 41°X18°W

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control system

- / ## FINITURA/FINISHING (PREMIUM AVAILABLE)

 - /01 bianco/white
 - /02 nero/black
 - /27 alluminio anodizzato/anodized aluminium
 - /49 moka/moka

- #### **VERSIONI CON LEVA/**MODEL WITH LEVA

-  /01 telaio bianco, ottica nera/white frame, black optic
 -  /02 telaio nero, ottica nera/black frame, black optic
 -  /41 telaio bianco, ottica bianca/white frame, white optic
 -  /42 telaio nero, ottica oro/black frame, gold optic
 -  /43 telaio moka , ottica nera/moka frame, black optic
 -  /45 telaio moka , ottica oro/moka frame, gold optic

FILE H SOFFITTO
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

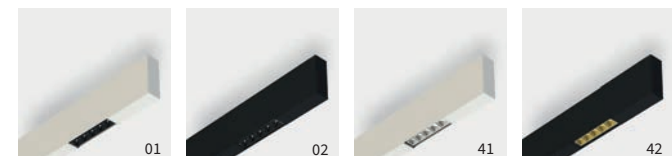


LED lm product:3000K/diffuse

W	Lmm	with opal diffuser	with microprismatic	CODE
19,2	860	2685	2952	F1H31.8 ●●○/##
25,6	1140	3544	3936	F1H32.8 ●●○/##
32	1420	4430	4920	F1H33.8 ●●○/##
38,4	1700	5316	5904	F1H34.8 ●●○/##
44,8	1985	6202	6888	F1H35.8 ●●○/##
51,2	2265	7088	7872	F1H36.8 ●●○/##
57,6	2545	7974	8856	F1H37.8 ●●○/##
64	2825	8860	9840	F1H38.8 ●●○/##



**FILE H SOFFITTO+ LEVA
A LUCE DIRETTA / DIRECT LIGHT**



Im product/beam 3000K

	W	Lmm	Kg	S20°	F20°	W50°	Z41°x18°	CODE
	22W	1140	2,85	2004	1862	1656	1052	F1H22.9 ○●○●/#
	22W	1420	3,95	2004	1862	1656	1052	F1H23.9 ○●○●/#
	33W	1700	5,10	3006	2793	2484	1578	F1H24.9 ○●○●/#

FILE H

PARETE
WALL



264

Diffusore complanare |
Coplanar diffuser

Diffusore arretrato |
Backward diffuser

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale |
White opal polycarbonate diffuser

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Micro-prismatic diffuser controlled luminance (conform to standard EN 12464-1).

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control system

/## FINITURA/FINISHING (PREMIUM AVAILABLE)

/01 bianco/white

/02 nero/black

/27 alluminio anodizzato /anodized aluminium

/49 moka/moka

COMPOSIZIONE CODICE: xxx.x ● ● ● /##

HOW TO CREATE THE CODE: F1000.827SX/01

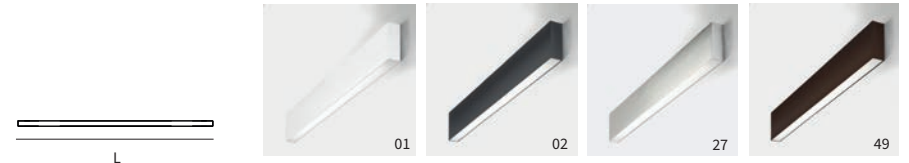
CODE:

F1000.8 ● | ● | ● | /## — finishing
base code kelvin beam diffuser dimmable

FILE H PARETE

BI-EMISSIONE / DOUBLE EMISSION

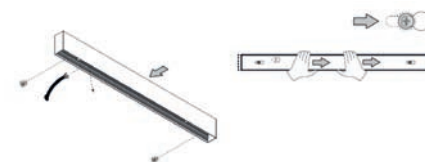
Prodotto predisposto per accensioni separate | product prepared for independent ignition



	LED	lm product 3000K/diffuser			
	W	Lmm	with opal diffuser	with microprismatic	CODE
<input checked="" type="checkbox"/>	2x12,8	580	1772	1968	F1H50.8 ● ● ● /##
<input type="checkbox"/>	2x19,2	860	2685	2952	F1H51.8 ● ● ● /##
<input type="checkbox"/>	2x25,6	1140	3544	3936	F1H52.8 ● ● ● /##
<input type="checkbox"/>	2x32	1420	4430	4920	F1H53.8 ● ● ● /##
<input type="checkbox"/>	2x38,4	1700	5316	5904	F1H54.8 ● ● ● /##
<input type="checkbox"/>	2x44,8	1985	6202	6888	F1H55.8 ● ● ● /##
<input type="checkbox"/>	2x51,2	2265	7088	7572	F1H56.8 ● ● ● /##
<input type="checkbox"/>	2x57,6	2545	7974	8556	F1H57.8 ● ● ● /##
<input type="checkbox"/>	2x64	2825	8860	9840	F1H58.8 ● ● ● /##



METODO DI INSTALLAZIONE / INSTALLATION METHOD





FILE H SISTEMA / SYSTEM

266



FILE H

267

FILE H

SISTEMA SOSPENSIONE SUSPENSION SYSTEM



268

PROFILO SOSPENSIONE / SUSPENSION EMPTY PROFILE



Lmm	Kg	CODE
1000	1,98	LT2310.1000 /##
2000	3,95	LT2310.2000 /##
3000	5,90	LT2310.3000 /##
-----	-----	LT2310.misura /##



UK CE

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



KG	CODE
0,09	LT2404 /##



CAVI DI SOSPENSIONE IN ACCIAIO / STEEL SUSPENSION CABLE



Lmm	CODE
2000	LT2519
4000	LT2519.4

KIT ALIMENTAZIONE COMPLETO DI ROSONE / POWER CABLE KIT WITH CEILING CANOPY



Dim.	Kg	CODE	CODE
3X0,75	0,18	LT2411/01	LT2411.4000/01
4X0,75	0,26	LT2412/01	LT2412.4000/01
5X0,75	0,30	LT2412.5/01	LT2412.5.4000/01
7X0,75	0,30	LT2412.7/01	LT2412.7.4000/01
9X0,75	0,30	LT2412.9/01	LT2412.9.4000/01

GIUNTI LINEARI COPPIA / LINEAR CONNECTORS



CONF
LT2406.H

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE



CODE
LT2406.H90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0,16	LT239P.1000
2000	0,33	LT239P.2000
3000	0,50	LT239P.3000
-----	-----	LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0,16	LT239X.1000
2000	0,33	LT239X.2000
3000	0,50	LT239X.3000
-----	-----	LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n. 2	1000	F1.1000/##
n. 3	2000	F1.2000/##
n. 4	3000	F1.3000/##
-----	-----	F1.misura/##

MOLLA PER PIASTRA DI CHIUSURA / SPRING FOR CLOSING COVER



CODE
F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

/ ## FINITURA/FINISHING

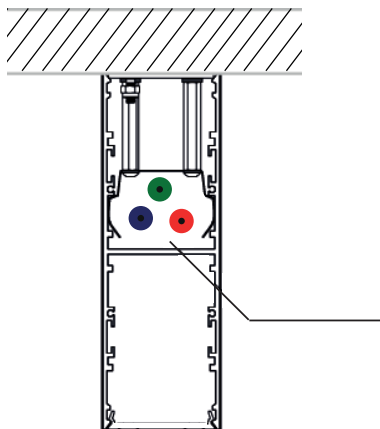
- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato/anodized aluminium
- /49 moka/moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

FILE H

SISTEMA SOFFITTO CEILING SYSTEM



FILE H IN VERSIONE SOFFITTO
OFFRE UN PASSAGGIO PER
EVENTUALI CAVI ELETTRICI SENZA
NECESSITÀ DI OPERE MURARIE
(rilevamento fumi, allarme, video
sorveglianza, etc...)

FILE H CEILING OFFERS A PASSAGE
FOR ANY ELECTRICAL CABLE TO
AVOID INVASIVE INTERVENTIONS
(smoke detection, alarm, video
surveillance, etc...)



FILE H

SISTEMA SOFFITTO CEILING SYSTEM

Elementi luminosi / Lighting elements

REGLETTE/LINEAR LED



LEVA

FARETÈN

MINISPOT

PROFILO SOFFITTO / CEILING EMPTY PROFILE

Lmm	Kg	CODE
1000	1,98	LT2310.1000 /##
2000	3,95	LT2310.2000 /##
3000	5,90	LT2310.3000 /##
.....		LT2310.misura /##



COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS

KG	CODE
0,09	LT2404 /##

STAFFA AGGANCIO A SOFFITTO | CEILING MOUNTING HANGER

CODE
F1H200



GIUNTI LINEARI COPPIA / LINEAR CONNECTORS

CODE
LT2406.H

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE

CODE
LT2406.H90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER

Lmm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
.....		LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore micropiramidico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
.....		LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUSSO DI ALLUMINIO / EXTRUDED ALUMINIUM CLOSING COVER

Molle incluse/springs included	Lmm	CODE
n.2	1000	F16.1000/#
n.3	2000	F16.2000/#
n.4	3000	F16.3000/#
.....		F16.misura/#

MOLLA PER PIASTRA DI CHIUSURA / SPRING FOR CLOSING COVER

CODE
F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 276

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato/anodized aluminium
- /49 moka/moka

/ ## FINITURA PREMIUM / PREMIUM FINISHING

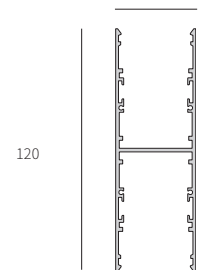
- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass

FILE H

SISTEMA PARETE WALL SYSTEM



40



274

PROFILO PARETE / WALL EMPTY PROFILE



Lmm	Kg	CODE
1000	1,98	LT2311.1000 /##
2000	3,95	LT2311.2000 /##
3000	5,90	LT2311.3000 /##
-----	-----	LT2311.misura /##

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



KG	CODE
0,09	LT2404/##

GIUNTI LINEARI COPPIA / LINEAR CONNECTORS



CODE
LT2406.H

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE



CODE
LT2406.H90

DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
-----	-----	LT239P.misura

DIFFUSORE IN POLICARBONATO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----	-----	LT239X.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	F16.1000/##
n.3	2000	F16.2000/##
n.4	3000	F16.3000/##
-----	-----	F16.misura/##

MOLLA PER PIASTRA DI CHIUSURA / SPRING FOR CLOSING COVER



CODE
F1.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 276

- / ## FINITURA/FINISHING
 - /01 bianco/white
 - /02 nero/black
 - /27 alluminio anodizzato/anodized aluminium
 - /49 moka/moka

- / ## FINITURA PREMIUM /PREMIUM FINISHING
 - /81 oro rosa shine/shine pink gold
 - /82 bronzo/ bronze
 - /83 ottone spazzolato/brushed brass

UK
CE

FILE H

275



FILE H

ELEMENTI LUMINOSI LIGHT ELEMENTS

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	○ KELVIN
27 2700K	27 2700K
30 3000K	30 3000K
40 4000K	40 4000K
HC Horticulture	
TW Tunable White Dali*	

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x●○/##

HOW TO CREATE THE CODE: F1000.827D/01

CODE

F1000.8 ● ○ /## — finishing
base code kelvin dimmable

FILE SISTEMA REGLETTE LED 24W/M | 24W/M LED BATTEN



Alimentatore incluso | Driver included

DIRECT LIGHT		Im product 3000K/diffuser		CODE
W	Lmm	with opal diffuser	with micoprismatic diffuser	
12,8	560	721	964	R18FM0.8**
19,2	840	1082	1446	R18FM1.8
25,6	1120	1442	1928	R18FM2.8
32	1400	1803	2410	R18FM3.8
38,4	1680	2163	2892	R18FM4.8
44,8	1960	2524	3374	R18FM5.8
51,2	2240	2884	3856	R18FM6.8
57,6	2520	3245	4338	R18FM7.8
64	2800	3606	4820	R18FM8.8
INDIRECT LIGHT		with opal diffuser	with micoprismatic diffuser	CODE
12,8	560	721	964	R18FIM0.8**
19,2	840	1082	1446	R18FIM1.8
25,6	1120	1442	1928	R18FIM2.8
32	1400	1803	2410	R18FIM3.8
38,4	1680	2163	2892	R18FIM4.8
44,8	1960	2524	3374	R18FIM5.8
51,2	2240	2884	3856	R18FIM6.8
57,6	2520	3245	4338	R18FIM7.8
64	2800	3606	4820	R18FIM8.8

* Note: Disponibile per le seguenti misure: 560, 1120, 1680, 2240mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 560, 1120, 1680, 2240mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

** Attenzione: non abbina le reglette dimmerabili con codici R18FM.8HD alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmersione.

*** Attention: do not combine dimmable modules with codes R18FM0.8HD with other larger modules because they might have different dimming results.

FILE SISTEMA REGLETTE LED 32W/M | 32W/M LED BATTEN

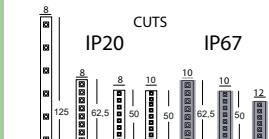


Alimentatore incluso | Driver included

DIRECT LIGHT		Im product 3000K/diffuser		CODE
W	Lmm	with opal diffuser	with micoprismatic diffuser	
18	560	1119	1309	R18FH0.9○
27	840	1679	1964	R18FH1.9○
36	1120	2238	2618	R18FH2.9○
45	1400	2798	3273	R18FH3.9○
54	1680	3357	3927	R18FH4.9○
63	1960	3917	4582	R18FH5.9○
72	2240	4476	5236	R18FH6.9○
81	2520	5036	5891	R18FH7.9○
90	2800	5595	6545	R18FH8.9○

○ non disponibile 2700K | 2700K not available

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



5W 9,6W 11W 22W 9,6W 11W 18W
Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzato in tensione da 24Vdc. Classe di isolamento III. High efficiency strip led with bihesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

DISSIPATORE INDIRETTO PER STRIP LED / INDIRECT EMISSION HEATSINK FOR STRIP LED

molle incluse/Included springs:	Lmm	CODE
n. 2	1000	LTC1H.1000/27
n. 3	2000	LTC1H.2000/27
n. 3	3000	LTC1H.3000/27
-----	-----	LTC1H.misura/27

MOLLA SINGOLA PER DISSIPATORI / SINGLE SPRING FOR HEATSINK



CODE

LC1.ML

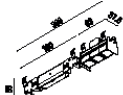
DISSIPATORE DIRETTO PER STRIP LED / DIRECT EMISSION HEATSINK FOR STRIP LED

molle incluse/Included springs:	Lmm	CODE
n. 2	1000	LTC1.1000/27
n. 3	2000	LTC1.2000/27
n. 3	3000	LTC1.3000/27
-----	-----	LTC1.misura/27

In caso di tagli ordinare altre molle, 1 ogni metro | Should you need to cut on-site, please order more springs, 1 every metre

DRIVERS VEDI | SEE P.447 24V

MODULO LEVA 3 / 3 LAMPS MODULE



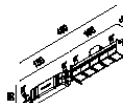
UGR₁₉ IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W Kg S20° F32° W50° Z41°X18° CODE

6.6 1,00 601 558 496 526 LV152.9 ○●○/#

Ordinare la piastra a copertura dell'alimentatore | Order the plate to cover the power supply

MODULO LEVA 5 / 5 LAMPS MODULE



UGR₁₉ IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W Kg S20° F32° W50° Z41°X18° CODE

11 2,00 1002 931 828 877 LV153.9 ○●○/#

Ordinare la piastra a copertura dell'alimentatore | Order the plate to cover the power supply

MODULO LEVA 10 / 10 LAMPS MODULE



UGR₁₉ IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W Kg S20° F32° W50° Z41°X18° CODE

22 3 2004 1862 1656 1754 LV154.9 ○●○/#

MODULO LEVA 15 / 15 LAMPS MODULE



UGR₁₉ IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W Kg S20° F32° W50° Z41°X18° CODE

33 4 3006 2793 2484 2631 LV155.9 ○●○/#

MODULO LEVA 20 / 20 LAMPS MODULE



UGR₁₉ IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W Kg S20° F32° W50° Z41°X18° CODE

44 4 4008 3724 3312 3508 LV156.9 ○●○/#

VERSIONI DISPONIBILI/AVAILABLE VERSION

O KELVIN

27 2700K

30 3000K

40 4000K

● FASCIO/BEAM

Per i gradi vedere in tabella | For degrees check the table

S Spot

F Flood

W Wide

Z Asymmetric



FINISHING



/01 paratia bianca, ottica nera/white plate, black optic



/02 paratia nera, ottica nera/black plate, black optic



/41 paratia bianca, ottica bianca/plate heads, white optic



/42 paratia nera, ottica oro/black plate, gold optic



/43 paratia moka , ottica nera/moka plate, black optic



/45 paratia moka , ottica oro/moka plate, gold optic



SCEGLIERE PARATIA DI COLORE DEL PROFILO / CHOICE COLOUR OF THE PLATE LIKE PROFILE

COSTRUZIONE CODICE: xxx.x○●○/#
HOW TO CREATE THE CODE: F1000.827SD/01
CODE

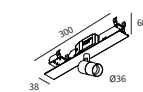
F1000.8 ○●○/# - finishing

base code kelvin beam dimmable

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

FARETÈN FOCUS 41S



IP20 LED CRI₉₀ A □ 5 UK CE

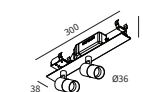
Im product/beam 3000K
W ø H Lmm Kg S19° F28° Z18x38° CODE

8 36 85 300x38 0.47 665 695 508 FR040.9 ○●○/#

Accessori - accessories: L036#A: Anello ø36 + lente | lens with ring ø36

● Fasci disponibili S, F e Z | Available S, F and Z beams

FARETÈN FOCUS 42S



IP20 LED CRI₉₀ A □ 5 UK CE

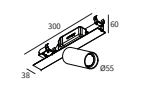
Im product/beam 3000K
W ø H Lmm Kg S19° F28° Z18x38° CODE

2x8 36 85 300x38 0.70 1330 1390 1016 FR041.9 ○●○/#

Accessori - accessories: L036#A: Anello ø36 + lente | lens with ring ø36

● Fasci disponibili S, F e Z | Available S, F and Z beams

FARETÈN FOCUS 55S



IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W ø H Lmm Kg F27° W46° CODE

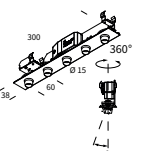
12 55 115 300x38 0.63 1285 1289 FR042.9 ○●○/#

18 55 115 300x38 0.63 1575 1579 FR043.9 ○●○/#

Accessori - accessories: L055#A: Anello ø55 + lente | lens with ring ø55

● Fasci disponibili F e W | Available F and W beams

FARETÈN MINISPOT S



IP20 LED CRI₉₀ A □ 5 UK CE

Im product/beam 3000K
W ø Lmm Kg F28° CODE

5x1, 20 300 0.40 685 FR023.9 ○●○/#

● Fasci disponibili F | Available F beam

SPOT INDIRETTO / INDIRECT LIGHT

PROGETTORE DA INSERIRE NELLA PARTE ALTA DEL PROFILO | PROJECTOR TO FIT IN THE UPPER SIDE OF PROFILE

IP20 CRI₉₀ A □ 5 UK CE



Im product/beam 3000K
W ø H Lmm Kg F27° W46° CODE

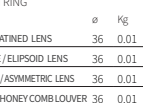
12 55 125 300x38 0.75 1285 1289 FR044.9 ○●○/#

18 55 125 300x38 0.75 1575 1579 FR045.9 ○●○/#

● Fasci disponibili F e W | Available F and W beams

ACCESSORI / ACCESSORIES

LENTI CON ANELLO / LENSES WITH RING



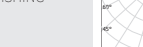
ø	Kg	CODE
LENTE SATINATA / SATINED LENS	36 0.01	L0365.A/#
LENTE ELIOSOIDALE / ELIPSOID LENS	36 0.01	L036E.A/#
LENTE ASIMMETRICA / ASYMMETRIC LENS	36 0.01	L036A.A/#
FILTO NIDO D'APE / HONEY COMB LOUVER	36 0.01	L036R.A/#

ø	Kg	CODE
LENTE SATINATA / SATINED LENS	55 0,01	L0555.A/#
LENTE ELIOSOIDALE / ELIPSOID LENS	55 0,01	L055E.A/#
LENTE ASIMMETRICA / ASYMMETRIC LENS	55 0,01	L055A.A/#
FILTO NIDO D'APE / HONEY COMB LOUVER	55 0,01	L055R.A/#

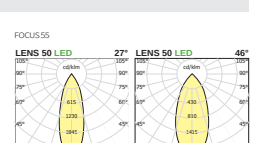
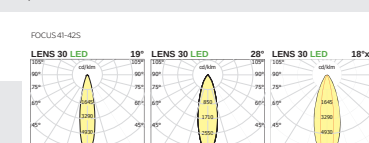
DRIVERS VEDI | SEE P.447

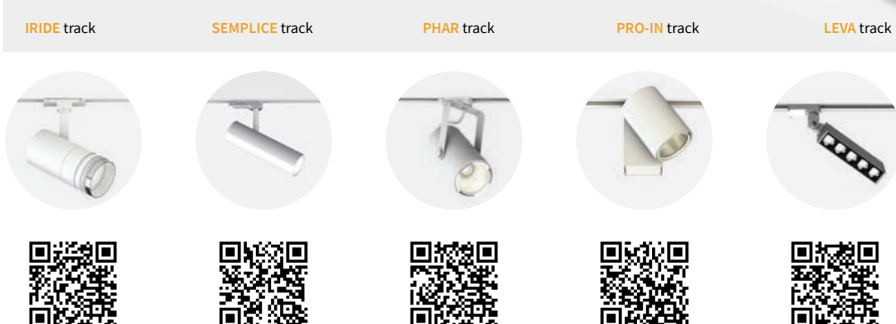
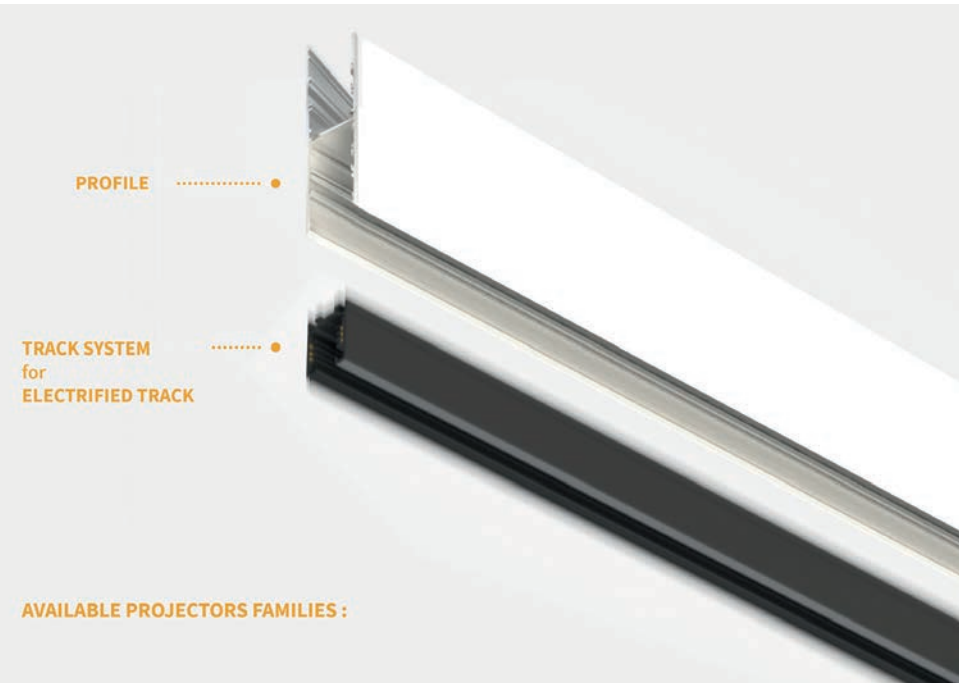


/ ## FINITURA/FINISHING



/01 bianco/white
/02 nero/black





SCANSIONA I QR CODE PER ACCEDERE ALLE RELATIVE PAGINE WEB / SCAN QR CODES TO VISIT WEB PAGES

FOCUS 55 con driver a navetta	DIGI con driver a navetta	LEVA QUADRA con driver a navetta	MORE con driver a navetta
---	-------------------------------------	--	-------------------------------------

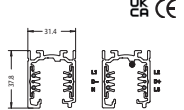


MODULO BINARIO EUROSTANDARD 230V / MODULO BINARIO EUROSTANDARD 230V



Lmm	Kg	CODE
1000	0.92	LT24T.1000 /##
2000	1.83	LT24T.2000 /##
3000	2.75	LT24T.3000 /##

Da completare con gli accessori. Staffa di fissaggio al profilo compresa. | To complete with accessories fixing bracket included.



UK CE

TAPPO DI CHIUSURA / BLIND END TRACK SYSTEM



CODE
LT9033.1 /##

GIUNTO LINEARE / STRAIGHT CONNECTOR



CODE
LT9023.1 /##

ALIMENTATORE DI TESTA DX / END FEED RIGHT



CODE
LT9020.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

ALIMENTATORE DI TESTA SX / END FEED LEFT



CODE
LT9021.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione segnale digitale (DALI). | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI).

ALIMENTATORE CENTRALE / MID FEED



CODE
LT9022.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione segnale digitale (DALI). | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

GIUNTO "L" / "L" JOINT



Dim.	Lmm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

GIUNTO "T" / "T" JOINT



Dim.	Lmm	CODE
esterno dx / external right	148x90	LT9028.1 /##
esterno sx / external left	148x90	LT9029.1 /##
interno dx / internal right	148x90	LT9030.1 /##
interno sx / internal left	148x90	LT9031.1 /##

GIUNTO "X" / "X" JOINT



Dim.	Lmm	CODE
148x148		LT9032.1 /##

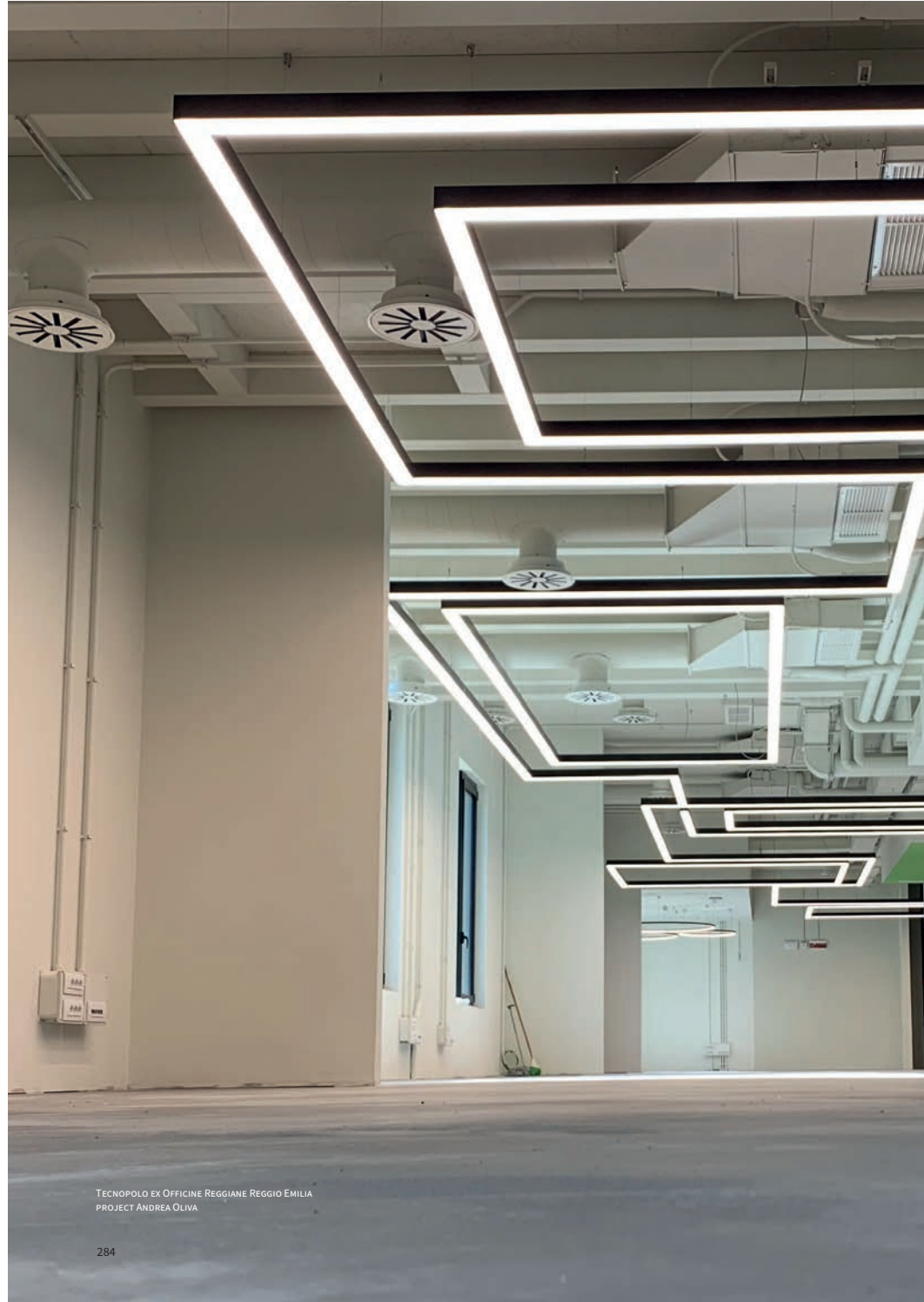
PARATIA DIVISORIA SINGOLA MODULO/BINARIO / INTERMEDIATE SINGLE HEAD FOR PROFILE/TRACK MODULE



CODE
LTP.F1/01





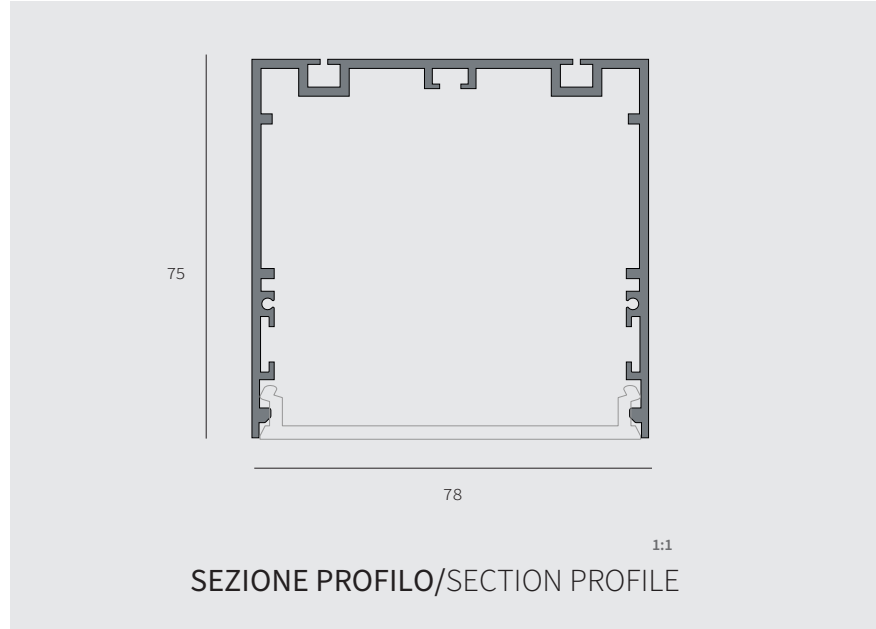


TECNOPOLO EX OFFICINE REGGIANE REGGIO EMILIA
PROJECT ANDREA OLIVA

284



LE 2



FILE 2

Profili in estruso di alluminio 78x75mm, per installazione a soffitto, a parete, a sospensione, incasso (trimless o con battuta) con sorgenti lineari led con alimentatori elettronici 230/240V. Disponibile anche in versione per installazione su binario trifase elettrificato. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino o microprismatico, a luminanza controllata (conforme normativa EN12464-1) e testate di chiusura laterali con sistema Light Proof. Cassaforma in estruso di alluminio per incasso in laterizio o calcestruzzo disponibile come accessorio. Disponibili versioni TW tunable white e con spettro dedicato all'orticoltura. Grado di protezione IP40/IP43/IP54 (vedi articoli disponibili nel capitolo outdoor). Disponibili in moduli finiti su richiesta e sistema modulare.

Extruded aluminum Profiles 78x75mm, for ceiling, wall, suspension, recessed installation (trimless or trimmed) with linear led sources integrated with electronic ballasts 230/240V. Also available for installation on electrified three-phase track. Painted or anodized finish. Diffusing screens in opal or micro-prismatic polycarbonate, with controlled luminance (compliant with EN12464-1 standard) and closing heads with Light Proof system. Extruded aluminum outer casing for brick or concrete recessed installation available as an accessory. TW tunable white and spectrum versions available for horticulture. IP40 / IP43 / IP54 (see articles available in the outdoor chapter). Available default modules on demand and modular system.



DISPONIBILE SUL NOSTRO SITO IL CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP
Requisiti minimi richiesti schermo da 10 pollici

AVAILABLE ON OUR WEBSITE SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD
Minimum requirements required 10 inches screen

UK | CE

UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



5



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL

GARANZIA DI 5 ANNI / 5-YEAR WARRANTY

VERSIONI HORTICULTURE/AVAILABLE HORTICULTURE VERSION

Possibilità di montare lampade adatte alla crescita delle piante indoor / Horticulture version suitable for growth indoor
Il tocco green di Lucifer's. I profili File hanno la possibilità di essere equipaggiati con spettri di luce adatti all'orticoltura. L'illuminazione adatta al verde converte l'energia elettrica in fotoni che stimolano la fotosintesi delle piante anche in assenza di luce naturale.
La presenza delle piante conferisce agli ambienti, siano essi abitazioni o ambienti di lavoro, un'atmosfera di qualità: i rumori vengono attutiti, l'aria viene ossigenata e la concentrazione aumenta. Le piante hanno effetti benefici anche a livello psicologico attenuando lo stress e aumentando la produttività lavorativa.



TUNABLE WHITE / TUNABLE WHITE



VERSIONI BIEMISSIONE / BIEMISSION VERSION

Le versioni a luce diretta ed indiretta sono sempre predisposte per accensioni separate | Direct and indirect version are always prepared for independent ignition



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA /

MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE / CONFORME ALLA NORMATIVA EN 12464-1 / CONFORM TO STANDARD EN 12464-1)

File può essere equipaggiato con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende file ideale per ambienti di lavoro ove sia necessaria una bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso.

A completare la collezione c'è la versione Tunable White che grazie alla sua dimmerazione permette di regolare l'intensità luminosa con il varare delle ore del giorno in perfetta sintonia con il ritmo circadiano, sincronizzandosi con il ciclo naturale del giorno e della notte.



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK



27-ALLUMINIO ANODIZZATO/ANODIZED ALUMINUM



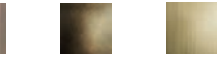
49-MOKA/MOKA



81-ORO ROSA/PINK GOLD



82-BRONZO/BRONZE



83-OTTONE SATINATO / BRUSHED BRASS

KELVIN



2700K



3000K



4000K

FASCIO/BEAM



SPOT 20°



FLOOD 32°



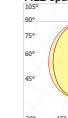
WIDE 50°



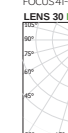
ASYMMETRIC 41°X18°

CURVE FOTOMETRICHE/PHOTOMETRIC DATA

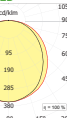
FILE opal LED



FOCUS 41-42S



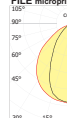
FILE microparticolar LED



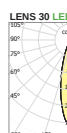
FOCUS 55



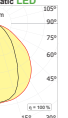
LENS 50 LED



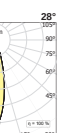
27°



LENS 50 LED



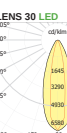
46°



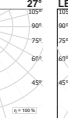
LENS 30 LED



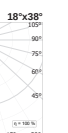
19°



LENS 30 LED



28°



LENS 30 LED



18°x38°





TRIMLESS RECESSED

SUSPENSION

RECESSED

FILE 2 MODULI FINITI



TRACK

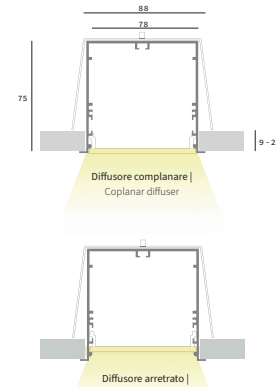
CEILING

WALL

/ STAND ALONE MODULES

FILE 2

INCASSO RECESSED



VERSIONI DISPONIBILI/AVAILABLE VERSION

KELVIN **KELVIN**

27 2700K 30 3000K

30 3000K 40 4000K

40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali. Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

DIFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale | White opal polycarbonate diffuser

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI/ CASAMBI control system

/## FINITURA/FINISHING (PREMIUM AVAILABLE)

/01 bianco/white

/02 nero/black

/27 alluminio satinato/satined aluminium

COMPOSIZIONE CODICE: xxx.x ○●○/##

HOW TO CREATE THE CODE: F1000.827X○/01

CODE

F1000.8 ○ ● ○ /## — finishing

base code kelvin dimmable
diffuser

FILE 2 INCASSO

PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT



taglio per incasso/ recessed hole dimension [] 82xL+2



LED 24W/m	W	Lmm	Kg	lm product 3000K/diffuser with opal diffuser with microprismatic	CODE
19,2	860	2.50	1371	1533	F2001.8 ○●○/##
25,6	1140	3.30	1828	2044	F2002.8 ○●○/##
32	1420	4.00	2285	2555	F2003.8 ○●○/##
38,4	1700	4.70	2742	3066	F2004.8 ○●○/##
44,8	1985	5.50	3199	3576	F2005.8 ○●○/##
51,2	2265	6.00	3656	4087	F2006.8 ○●○/##
57,6	2545	6.40	4113	4598	F2007.8 ○●○/##
64	2825	6.90	4570	5109	F2008.8 ○●○/##

LED 32W/m	W	Lmm	Kg	lm product 3000K/diffuser with opal diffuser with microprismatic	CODE
27	860	2.50	1930	2157	F2031.9 ○●○/##
36	1140	3.30	2573	2877	F2032.9 ○●○/##
45	1420	4.00	3216	3596	F2033.9 ○●○/##
54	1700	4.70	3859	4315	F2034.9 ○●○/##
63	1985	5.50	4502	5034	F2035.9 ○●○/##
72	2265	6.00	5146	5754	F2036.9 ○●○/##
81	2545	6.40	5789	6473	F2037.9 ○●○/##
90	2825	6.90	6432	7192	F2038.9 ○●○/##

ACCESSORI / ACCESSORIES

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE CASSAFORMA "CONTAINER" / WALLBOX "CONTAINER"

Dimmm	Hmm	Lmm	CODE
79-95	107	1000	LTF2.1000/27
79-95	107	2000	LTF2.2000/27
79-95	107	3000	LTF2.3000/27
79-95	107	----	LTF2.misura/27

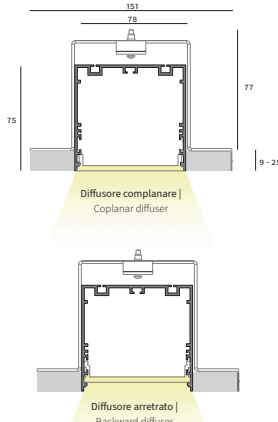
COPPIA DI TESTATE PER CASSAFORMA / COUPLE OF CLOSURE HEADS FOR WALLBOX

CODE
LT2890.1

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET

CODE
LT2891

Staffa per fissaggio modulo luminoso all'interno della cassafonna, ordinare 1 al m. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)



FILE 2 INCASSO RASATO
PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT

taglio per incasso / recessed hole dimension [T] 82xL+2



L

LED 24W/m			lm product 3000K/diffuser	
W	Lmm	Kg	with opal diffuser	with microprismatic CODE
19,2	860	2.50	1371	F2101.8 /01
25,6	1140	3.30	1828	F2102.8 /01
32	1420	4.00	2285	F2103.8 /01
38,4	1700	4.70	2742	F2104.8 /01
44,8	1985	5.50	3199	F2105.8 /01
51,2	2265	6.00	3656	F2106.8 /01
57,6	2545	6.40	4113	F2107.8 /01
64	2825	6.90	4570	F2108.8 /01

LED 32W/m			lm product 3000K/diffuser	
W	Lmm	Kg	with opal diffuser	with microprismatic CODE
27	860	2.50	1930	F2131.9 /01
36	1140	3.30	2573	F2132.9 /01
45	1420	4.00	3216	F2133.9 /01
54	1700	4.70	3859	F2134.9 /01
63	1985	5.50	4502	F2135.9 /01
72	2265	6.00	5146	F2136.9 /01
81	2545	6.40	5789	F2137.9 /01
90	2825	6.90	6432	F2138.9 /01

VERSIONI DISPONIBILI / AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K 30 3000K
30 3000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti compresi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P Diffusore in policloruro di poliuretano bianco opale | White opal polycarbonate diffuser

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI / CASAMBI control system

FINITURA/FINISHING

/01 bianco/white

/27 alluminio satinato/satinated aluminium

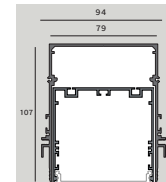
COMPOSIZIONE CODICE: xxx.x #/#
HOW TO CREATE THE CODE: F1000.827XD/01

CODE

F1000.8 #/# — finishing
base code kelvin diffusable

ACCESSORI / ACCESSORIES

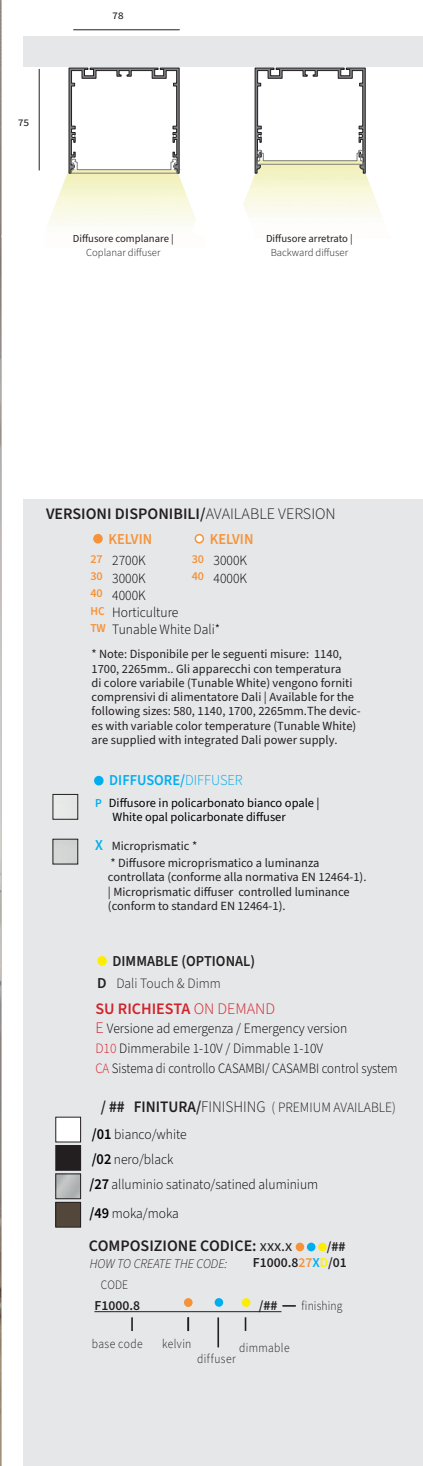
PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE CASSAFORMA "CONTAINER" / WALLBOX "CONTAINER"



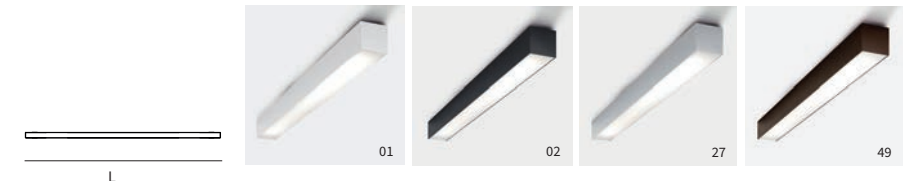
STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LT2891
Staffa per fissaggio modulo luminoso all'interno della cassafonna. | Single bracket to fix the lighting module within the wallbox, order 1 per m. (minimo 2 pezzi) |

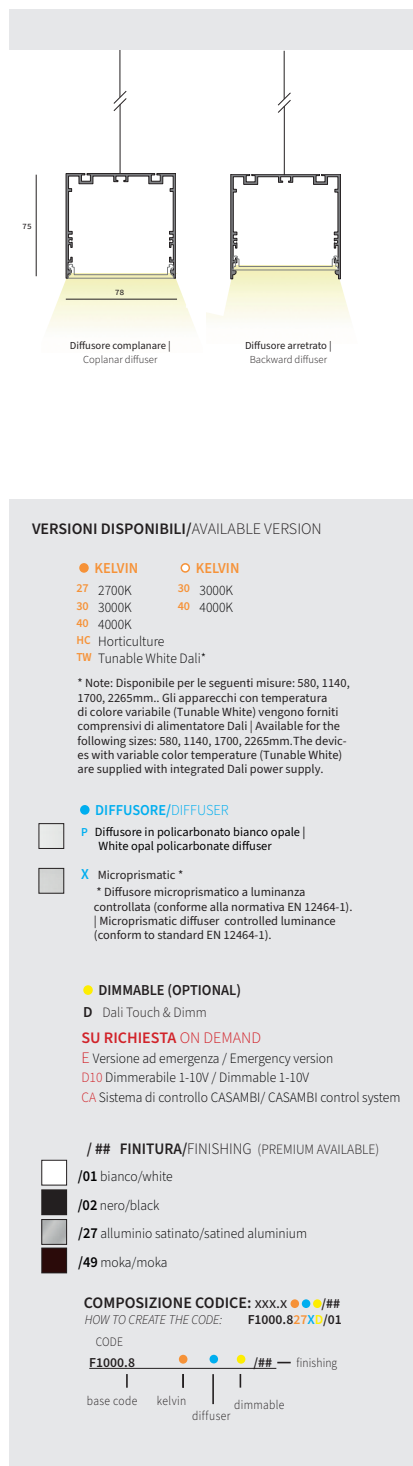


FILE 2 SOFFITTO A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

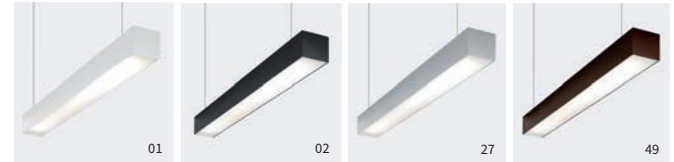


LED 24W/m			lm product 3000K/diffuser		
W	Lmm	Kg	with opal diffuser	with micropristmatic	CODE
19,2	860	2,50	1371	1533	F2201.8 ●●●/##
25,6	1140	3,30	1828	2044	F2202.8 ●●●/##
32	1420	4,00	2285	2555	F2203.8 ●●●/##
38,4	1700	4,70	2742	3066	F2204.8 ●●●/##
44,8	1985	5,50	3199	3576	F2205.8 ●●●/##
51,2	2265	6,00	3656	4087	F2206.8 ●●●/##
57,6	2545	6,40	4113	4598	F2207.8 ●●●/##
64	2825	6,90	4570	5109	F2208.8 ●●●/##

LED 32W/m			lm product 3000K/diffuser		
W	Lmm	Kg	with opal diffuser	with micropristmatic	CODE
27	860	2,50	1930	2157	F2231.9 ●●●/##
36	1140	3,30	2573	2877	F2232.9 ●●●/##
45	1420	4,00	3216	3596	F2233.9 ●●●/##
54	1700	4,70	3859	4315	F2234.9 ●●●/##
63	1985	5,50	4502	5034	F2235.9 ●●●/##
72	2265	6,00	5146	5754	F2236.9 ●●●/##
81	2545	6,40	5789	6473	F2237.9 ●●●/##
90	2825	6,90	6432	7192	F2238.9 ●●●/##



FILE 2 SOSPENSIONE
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

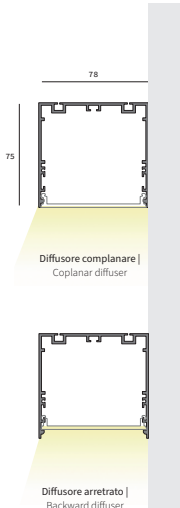


LED 24W/m			lm product 3000K/diffuser		
W	Lmm	Kg	with opal diffuser	with micropristmatic	CODE
25,6	1140	3,30	1828	2044	F2302.8 ●●●/##
32	1420	4,00	2285	2555	F2303.8 ●●●/##
38,4	1700	4,70	2742	3066	F2304.8 ●●●/##
44,8	1985	5,50	3199	3576	F2305.8 ●●●/##
51,2	2265	6,00	3656	4087	F2306.8 ●●●/##
57,6	2545	6,40	4113	4598	F2307.8 ●●●/##
64	2825	6,90	4570	5109	F2308.8 ●●●/##

LED 32W/m			lm product 3000K/diffuser		
W	Lmm	Kg	with opal diffuser	with micropristmatic	CODE
36	1140	3,30	2573	2877	F2332.9 ●●●/##
45	1420	4,00	3216	3596	F2333.9 ●●●/##
54	1700	4,70	3859	4315	F2334.9 ●●●/##
63	1985	5,50	4502	5034	F2335.9 ●●●/##
72	2265	6,00	5146	5754	F2336.9 ●●●/##
81	2545	6,40	5789	6473	F2337.9 ●●●/##
90	2825	6,90	6432	7192	F2338.9 ●●●/##

FILE 2

PARETE WALL



VERSIONI DISPONIBILI/AVAILABLE VERSION

KELVIN KELVIN

27 2700K 30 3000K

30 3000K 40 4000K

40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

DIFFUSORE/DIFFUSER

p Diffusore in policarbonato bianco opale | White opal polycarbonate diffuser

X Micropristmatic *

* Diffusore micropristmatico a luminanza controllata (conforme alla normativa EN 12464-1). | Micropristmatic diffuser controlled luminance (conform to standard EN 12464-1).

DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI/ CASAMBI control system

/ ## FINITURA/FINISHING (PREMIUM AVAILABLE)

/01 bianco/white

/02 nero/black

/27 alluminio satinato/satinated aluminium

/49 moka

COMPOSIZIONE CODICE: XXX.X○●○/##

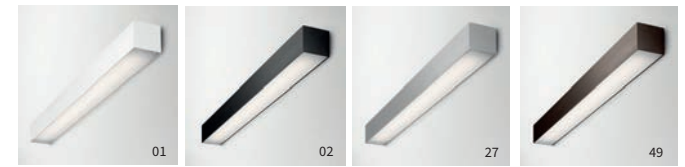
HOW TO CREATE THE CODE: F1000.82TXD/01

CODE

F1000.8 ○ ● ○ /## — finishing

base code	kelvin	dimmable	diffuser
-----------	--------	----------	----------

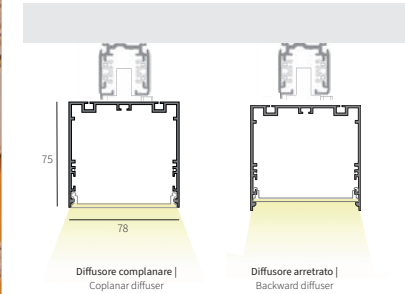
FILE 2 PARETE
PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT



LED 24W/m

lm product 3000K/diffuser

W	Lmm	Kg	with opal diffuser	with micropristmatic	CODE
19,2	860	2,50	1371	1533	F2401.8 ○●○/##
25,6	1140	3,30	1828	2044	F2402.8 ○●○/##
32	1420	4,00	2285	2555	F2403.8 ○●○/##
38,4	1700	4,70	2742	3066	F2404.8 ○●○/##
44,8	1985	5,50	3199	3576	F2405.8 ○●○/##
51,2	2265	6,00	3656	4087	F2406.8 ○●○/##
57,6	2545	6,40	4113	4598	F2407.8 ○●○/##
64	2825	6,90	4570	5109	F2408.8 ○●○/##



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

- 27 2700K
- 30 3000K
- 40 4000K

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm.. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

- P Diffusore in policarbonato bianco opale | White opal polycarbonate diffuser
- X Microprismatic *
* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

- E Versione ad emergenza / Emergency version
- D10 Dimmerabile 1-10V / Dimmable 1-10V
- CA Sistema di controllo CASAMBI/ CASAMBI control system

/ ## FINITURA/FINISHING (PREMIUM AVAILABLE)

- /01 bianco/white
- /02 nero/black
- /27 alluminio satinato/satined aluminium
- /49 moka

COMPOSIZIONE CODICE: XXX.X ● ○ ○ /##

HOW TO CREATE THE CODE: F1000.8 TXD/01

CODE

F1000.8 ● ○ ○ /## — finishing
 base code kelvin dimmable
 — — diffuser

FILE 2 TRACK
PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT



L

LED 24W/m		lm product 3000K/diffuser	
W	Lmm	with opal diffuser	with micropromatic CODE
19,2	860	1371	1533 F2501.8 ● ○ ○ /##
25,6	1140	1828	2044 F2502.8 ● ○ ○ /##
32	1420	2285	2555 F2503.8 ● ○ ○ /##

LED 32W/m		lm product 3000K/diffuser	
W	Lmm	with opal diffuser	with micropromatic CODE
27	860	1930	2157 F2531.8 ● ○ ○ /##
36	1140	2573	2877 F2532.9 ● ○ ○ /##
45	1420	3216	3596 F2533.9 ● ○ ○ /##

ACCESSORI / ACCESSORIES

PER BINARIO E ACCESSORI VEDERE CAPITOLO "TRACK SYSTEM"
FOR RAIL TRACK END ACCESSORIES SEE CHAPTER "TRACK SYSTEM"

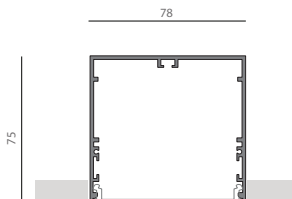


info : Vedi la collezione "Track system". | See "Track system" collection.



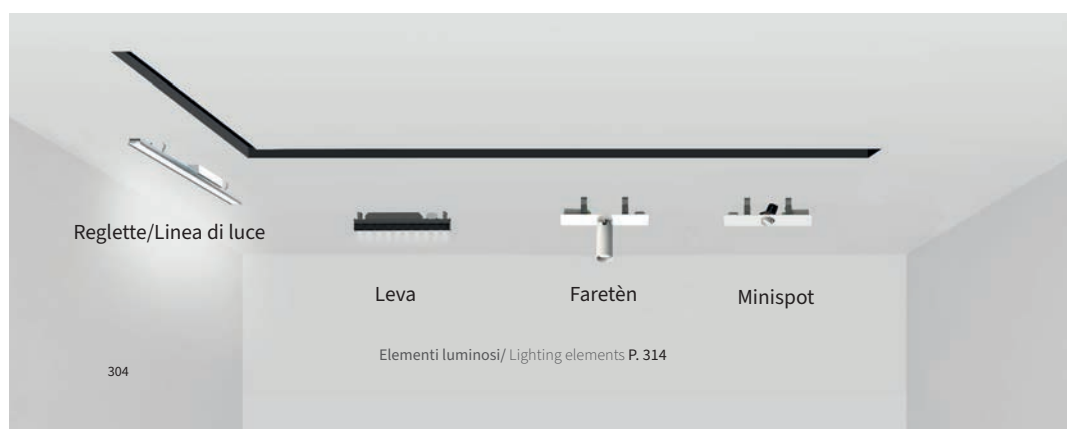
FILE 2

SISTEMA INCASSO RECESSED SYSTEM



/## FINITURA/FINISHING
 /01 bianco/white
 /02 nero/black
 /27 alluminio anodizzato / anod.alum

/## FINITURA PREMIUM
/PREMIUM FINISHING
 /81 oro rosa shine/shine pink gold
 /82 bronzo/bronze
 /83 ottone spazzolato/brushed brass



PROFILO VUOTO INCASSO / RECESSED EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	LT2524.1000 ##
2000	1.86	LT2524.2000 ##
3000	2.79	LT2524.3000 ##
-----	-----	LT2524.misura ##

spessore cartongesso / plasterboard thickness [9-15]

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS



CODE
LT2525 ##

MOLLA DI FISSAGGIO PROFILO PER INCASSO / FIXING SPRING FOR RECESSED VERSION



CODE
LT2526

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, minimo 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pieces minimum.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2512

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211.90

DIFFUSORE OPALINO BIANCO / OPAL WHITE DIFFUSER



CODE

Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----	-----	LT2506P.misura

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER



CODE

n.2	Lmm	CODE
1000	1000	F26.1000##
2000	2000	F26.2000##
3000	3000	F26.3000##
-----	-----	F26.misura##

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE INSTALLATION CASSAFORMA "CONTAINER" / "CONTAINER" WALLBOX



CODE

Dim. H	Lmm	Kg	CODE
95	107 1000	1.50	LTF2.1000/27
95	107 2000	3.10	LTF2.2000/27
95	107 3000	4.75	LTF2.3000/27
95	107 -----	-----	LTF2.misura/27

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
LT2890.1

COPPIA GIUNTI ANGOLARI/ COUPLE ANGLE CONNECTORS



CODE
LTM211.90

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM2892

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE

Staffa per fissaggio modulo luminoso all'interno della casaforno. Collegare 1 al m. (minimo 2 pezzi) Single bra to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)	LTF2.1
--	--------

FASCIETTA REGGICAVO / TIE CABLE LOCKING



CODE

Fascetta reggicavo, ordinare 1 ogni 0,5 m (minimo 2 pezzi) Tie cable locking, order 1 per 0,5 m. (min. 2 pcs)	LTSC04
---	--------

I STAFFE DI FISSAGGIO / FIXING BRACKETS



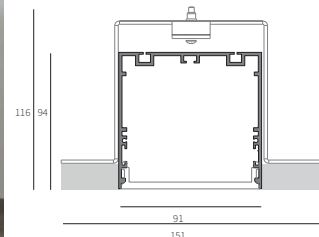
CODE
LTSC01



Una coppia ogni 1,5mt. / One couple every 1,5mt.

FILE 2

SISTEMA INCASSO RASATO TRIMLESS RECESSED SYSTEM



- / ## FINITURA/FINISHING
- /01 bianco/white
 - /02 nero/black
 - /27 alluminio anodizzato/anodized aluminium



PROFILO VUOTO INCASSO RASATO / TRIMLESS RECESSED EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	LT2701.1000 /01
2000	1.86	LT2701.2000 /01
3000	2.79	LT2701.3000 /01
.....	LT2701.misura /01

spessore cartongesso / plasterboard thickness 9-15 mm CE



COPPIA TESTATE DI CHIUSURA / COUPLE OF CLOSURE HEADS



CODE
LT2888

STAFFA D'AGGANCIO / MOUNTING KIT



CODE
LT2887

Molla singola per fissare il profilo lineare al controsoffitto. Una ogni metro, minimo 2 | Single spring for fixing the linear profile on the false-ceiling. One every meter, 2 pieces minimum.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2512.90

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LT2511.90

GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE JOINT FOR INSTALLATION ON DIFFERENT PLANES



CODE
LT2512.90P

Diffusore micropiramitico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
.....	LT2506X.misura

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n. 2	1000	F26.1000/#
n. 3	2000	F26.2000/#
n. 4	3000	F26.3000/#
.....	F26.misura/#

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
F2.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

PER INSTALLAZIONE A LATERIZIO / CALCESTRUZZO FOR BRICK WALLS / CONCRETE INSTALLATION CASSAFORMA "CONTAINER" / "CONTAINER" WALLBOX



Dim. H	Lmm	Kg	CODE
95	107.1000	1.50	LT2.1000/27
95	107.2000	3.10	LT2.2000/27
95	107.3000	4.75	LT2.3000/27
95	107	LT2.2misura/27

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
LT2890.1

COPPIA GIUNTI ANGOLARI / COUPLE OF ANGLE CONNECTORS



CODE
LTM211.90

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM2892

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET



CODE
LT2891

Staffa per fissaggio modulo luminoso all'interno della casaforno. Ordinare 1 al m. (minimo 2 pezzi) | Single bra to fix the lighting module within the wallbox, order 1 per m. (min. 2 pcs)

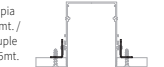
FASCIETTA REGGICAVO / TIE CABLE LOCKING



CODE
LTSC04

Fascetta reggicavo, ordinare 1 ogni 0,5 m (minimo 2 pezzi) | Tie cable locking, order 1 per 0,5 m. (min.2pcs)

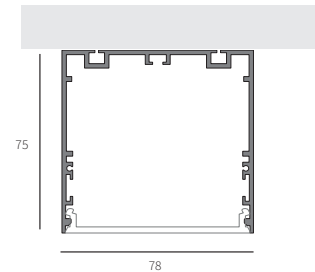
CODE
LTSC01





FILE 2

SISTEMA SOFFITTO CEILING SYSTEM



/ ## FINITURA/FINISHING	
/01	bianco/white
/02	nero/black
/27	alluminio satinato /aluminium
/49	moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING	
/81	oro rosa shine/shine pink gold
/82	bronzo/bronze
/83	ottone spazzolato/brushed brass



REGLETTE/LINEA DI LUCE

LEVA

FARETÈN

MINISPOT

PROFILO VUOTO SOFFITTO/CEILING EMPTY PROFILE



Lmm	CODE
1000	LT2513.1000/##
2000	LT2513.2000/##
3000	LT2513.3000/##
-----	LT2513.misura/##

COPPIA TESTATE/COUPLE OF CLOSURE HEADS



CODE
LT2511/##

GIUNTI LINEARI COPPIA/LINEAR JOINT COUPLE



CODE
LT2512

GIUNTI ANGOLARE COPPIA/ANGLE JOINT COUPLE



CODE
LTM211.90

GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI/ANGLE CONNECTOR FOR INSTALLATION ON DIFFERENT PLANES



CODE
LT2512.90P

DIFFUSORE OPALINO/OPAL WHITE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFFUSORE MICROPRISMATICO/MICROPRISMATIC DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO/ALUMINIUM CLOSING COVER



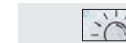
Molli/Incluse/springs	Lmm	CODE
n.2	1000	F26.1000/##
n.3	2000	F26.2000/##
n.4	3000	F26.3000/##
-----		F26.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
F2.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI/LIGHT ELEMENTS P. 314

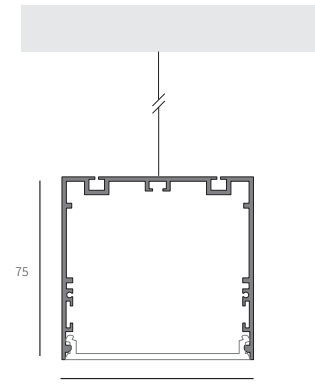


DRIVERS VEDI | SEE P. 447



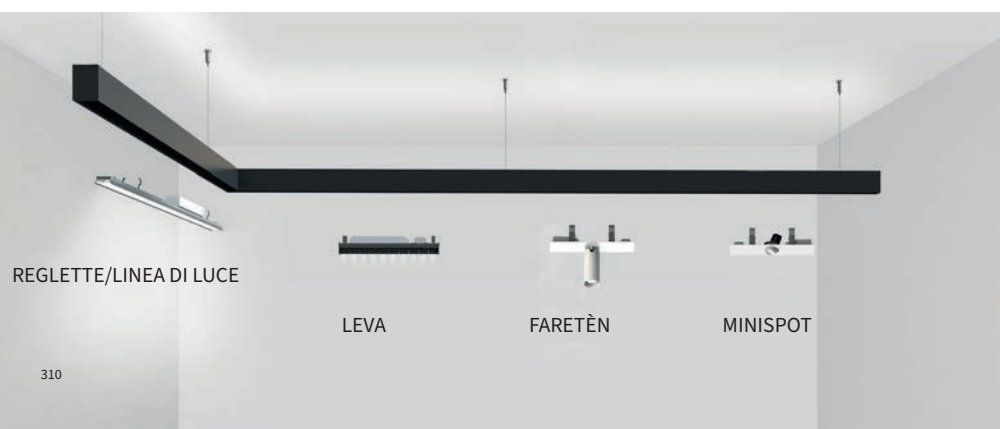
FILE 2

SISTEMA SOSPENSIONE SUSPENSION SYSTEM



- / ## FINITURA/FINISHING
 /01 bianco/white
 /02 nero/black
 /27 alluminio satinato /aluminium
 /49 moka

- / ## FINITURA PREMIUM
 /PREMIUM FINISHING
 /81 oro rosa shine/shine pink gold
 /82 bronzo/bronze
 /83 ottone spazzolato/brushed brass



PROFILO VUOTO SOSPENSIONE/SUSPENSION EMPTY PROFILE



Lmm	CODE
1000	LTB513.1000/#
2000	LTB513.2000/#
3000	LTB513.3000/#
-----	LTB513.misura/#

COPPIA TESTATE /COUPLE OF CLOSURE HEADS



CODE
LT2511/#

GIUNTI LINEARI COPPIA / STEEL SUSPENSION CABLE



Lmm	CODE
2000	LT5019
4000	LT5019.4

1 ogni 2 metri lineari + 1 | 1 every 2 meters + 1

KIT ALIMENTAZIONE COMPLETO DI ROSONE BIANCO | POWER CABLE KIT WITH CEILING WHITE CANOPY



Dim.	Kg	CODE	CODE
3X0,75	0.18	LT2411/01	LT2411.4000/01
4X0,75	0.26	LT2412/01	LT2412.4000/01
5X0,75	0.30	LT2412.5/01	LT2412.5.4000/01
7X0,75	0.30	LT2412.7/01	LT2412.7.4000/01
9X0,75	0.30	LT2412.9/01	LT2412.9.4000/01

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2512

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211.90

GIUNTI ANGOLARI PER INSTALLAZIONE SU PIANI DIVERSI / ANGLE CONNECTOR FOR INSTALLATION ON DIFFERENT PLANES



CODE
LT2512.90P

DIFUSORE OPALINO / OPAL WHITE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFUSORE MICRÓPRISMATICO / MICROPRISMATIC DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	F2.1000/#
n.3	2000	F2.2000/#
n.4	3000	F2.3000/#
-----		F2.misura/#

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
F2.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 314



DRIVERS VEDI | SEE P. 447

FILE 2

SISTEMA PARETE

WALL SYSTEM



COMPOSIZIONE CODICE: xxxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

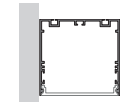
	/ ## FINITURA/FINISHING
<input type="checkbox"/>	/01 bianco/white
<input checked="" type="checkbox"/>	/02 nero/black
<input type="checkbox"/>	/27 alluminio satinato /aluminium
<input type="checkbox"/>	/49 moka

	/ ## FINITURA PREMIUM /PREMIUM FINISHING
<input type="checkbox"/>	/81 oro rosa shine/shine pink gold
<input type="checkbox"/>	/82 bronzo/bronze
<input type="checkbox"/>	/83 ottone spazzolato/brushed brass

PROFILO VUOTO PARETE | WALL EMPTY PROFILE



Lmm	CODE
1000	LTA513.1000/##
2000	LTA513.2000/##
3000	LTA513.3000/##
-----	LTA513.misura/##



COPPIA TESTATE | COUPLE OF CLOSURE HEADS



CODE
LT2511/##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LT2512

GIUNTI ANGOLARE COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

DIFFUSORE OPALINO / OPAL WHITE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFFUSORE MICROPRISMATICO / MICROPRISMATIC DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	F26.1000/##
n.3	2000	F26.2000/##
n.4	3000	F26.3000/##
-----		F26.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

CODE
F2.MLC



ELEMENTI LUMINOSI / LIGHT ELEMENTS **P. 314**



DRIVERS VEDI | SEE **P.447**

FILE 2

ELEMENTI LUMINOSI LIGHT ELEMENTS



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN ● DIMMABLE (OPTIONAL)

27 2700K 27 2700K

30 3000K 30 3000K

40 4000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x●/#
HOW TO CREATE THE CODE: F1000.827D/01

base code kelvin dimmable — finishing

REGLETTE LED 24W/M / 24W/M LED BATTEEN



Alimentatore incluso | Driver included

LED 24W/m	lm product:3000K		
W	Lmm	with opal diffuser	with microprismatic
12,8	560	914	1022
19,2	840	1371	1533
25,6	1120	1828	2044
32	1400	2285	2555
38,4	1680	2742	3066
44,8	1985	3199	3576
51,2	2240	3656	4087
57,6	2520	3245	4338
64	2800	3606	4820
R182M1.8**	● ○ ●		
R182M1.8	● ○ ●		
R182M2.8	● ○ ●		
R182M3.8	● ○ ●		
R182M4.8	● ○ ●		
R182M5.8	● ○ ●		
R182M6.8	● ○ ●		
R182M7.8	● ○ ●		
R182M8.8	● ○ ●		

** Attenzione: non abbinaire le reglette dimmerabili con codici R182_M01D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmerazione.

** Attention: do not combine dimmable modules with codes R182_M01D with other larger modules because they might have different dimming results.

REGLETTE LED 32W/M / 32W/M LED BATTEEN



Alimentatore incluso | Driver included

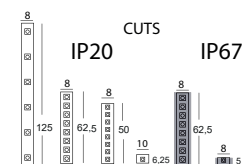
LED 32W/m	lm product:3000K		
W	Lmm	with opal diffuser	with microprismatic
18	560	1286	1438
27	840	1930	2157
36	1120	2573	2877
45	1400	3216	3596
54	1680	3859	4315
63	1960	4502	5034
72	2240	5146	5754
81	2520	5789	6473
90	2800	6432	7192
R182H0.9**	● ○ ●		
R182H1.9	● ○ ●		
R182H2.9	● ○ ●		
R182H3.9	● ○ ●		
R182H4.9	● ○ ●		
R182H5.9	● ○ ●		
R182H6.9	● ○ ●		
R182H7.9	● ○ ●		
R182H8.9	● ○ ●		

2700K non disponibile | 2700K not available

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



LINEA DI LUCE



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24/dc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24/dc voltage-stabilized driver. Insulation class III.

Linea di luce Led IP20 24V	W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000		ST05.O.5
9,6	24	120	540	56	80	20	5000		ST10.O.5
11	24	180	1200	109	80	20	5000		ST11.O.5
22	24	168	3015	139	80	20	5000		ST22.O.5
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20	5000		ST22.TW.5

Linea di luce Led IP67 24V	W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
9,6	24	120	540	56	80	67	5000		ST10.O.SIP
11	24	160	1660	151	80	67	5000		ST15.O.SIP
18	24	168	1964	109	80	67	5000		ST20.O.SIP

Linea di luce RGB-RGBW24V	W/m	V	Led/m	lm/m	Beam	Type	CUT	Lmm	CODE
95W	24	60	270	120°	RGB + White	3000K	100	5000	ST20.RGBW.5
100W	24	120	540	RGB + White	2700K	100	5000	ST19.RGBW.SIP	
100W	24	168	3015	RGB + White	2700K	100	5000	ST19.RGBW.5	

DISSIPATORE DIRETTO PER STRIP LED/ DIRECT EMISSION HEATSINK FOR STRIP LED



molle incluse/ included springs	Lmm	CODE
n.2	1000	LTC2.1000/27
n.3	2000	LTC2.2000/27
n.3	3000	LTC1.3000/27
-----	-----	LTC1.misura/27

DRIVERS VEDI | SEE P.447

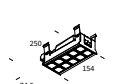
MOLLA SINGOLA PER DISSIPATORE/SINGLE SPRING FOR HEATSINK



CODE
LTC2.ML

1 ogni metro / 1 every meter
In caso di tagli ordinare altre molle / Should you need to cut on-site, please order more springs

LEVA SISTEMA MODULO 5+5 / 5+5 LAMPS TRIMLESS MODULE



LED

W

Dim.

Im prod./beam 3000K

CRI >90 A+ IP20 LED UGR <19 CE

22

74,5x250

S20°

F32°

W50°

CODE

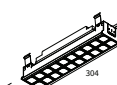
2000

1862

1656

LV141.9 ●●/#

LEVA SISTEMA MODULO 10+10 / 10+10 LAMPS TRIMLESS MODULE



LED

W

Dim.

Im prod./beam 3000K

CRI >90 A+ IP20 LED UGR <19 CE

44

74,5x304

4000

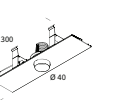
3724

3312

CODE

LV142.9 ●●/#

FARETÈN MINISPOT S



LED

W

ø

Im product/beam 3000K

IP20 LED CRI >90 A+ AC 5 HK CE

5

40

Lmm

300x75 0.42

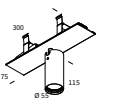
F28°

CODE

FR025.9 ●●●●/#

● Disponibile solo fascio F | Available only F beam

FARETÈN FOCUS 55S



LED

W

ø

Im product/beam 3000K

IP20 LED CRI >90 A+ AC 5 HK CE

12

55

H

115 300x75 0.63

F27°

W48°

CODE

FR033.9 ●●●●/#

● Accessori - accessories: L055#A: Anello ø55 + lente I-ens with ring ø55
● Disponibili solo fasci F e W | Available only F and W beams

18

55

115

300x75 0.63

1285

1289

FR034.9 ●●●●/#

ACCESSORI / ACCESSORIES

LENTI CON ANELLO / LENSES WITH RING

O	Ø	Kg	CODE
LENTE SATINATA / SATINED LENS	36	0,01	L055S.A/#
LENTE ELIOSOIDALE / ELIPSOID LENS	36	0,01	L055E.A/#
LENTE ASIMMETRICA / ASYMMETRIC LENS	36	0,01	L055A.A/#
FILTRO NIDO D'API / HONEY COMB LOUVER	36	0,01	L036R.A/#

FOCUS 55



FOCUS 41-42S



VERSIONI DISPONIBILI / AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

● FASCIO / BEAM

S Spot

F Flood

W Wide

Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

FINITURA LEVA / LEVA FINISHING

/01 cornice bianca, ottica nera/white plate, black optic

/02 cornice nera, ottica nera/black plate, black optic

/41 cornice bianca, ottica bianca/plate heads, white optic

/42 cornice nera, ottica oro/black plate, gold optic

/43 cornice moka , ottica nera/moka plate, black optic

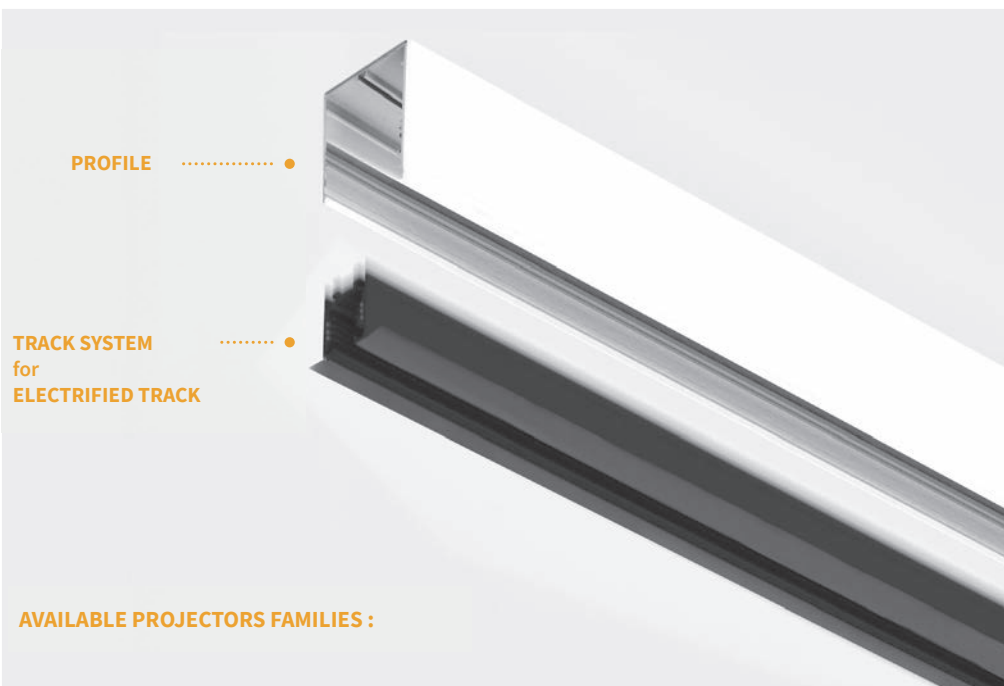
/45 cornice moka, ottica oro/moka plate, gold optic

SCEGLIERE PARATIA DI COLORE DEL PROFILO / CHOICE COLOUR OF THE PLATE LIKE PROFILE

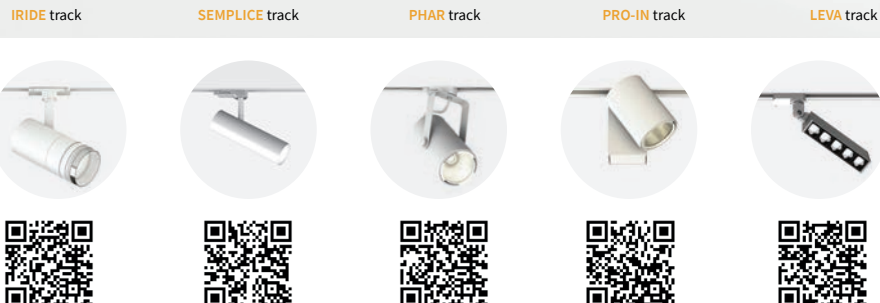
FINITURA FARETÈN / FARETÈN FINISHING

/01 bianco /white

/02 nero/black



AVAILABLE PROJECTORS FAMILIES :



SCANSIONA I QR CODE PER ACCEDERE ALLE RELATIVE PAGINE WEB / SCAN QR CODES TO VISIT WEB PAGES

FOCUS 55
con driver a navettaDIGI
con driver a navettaLEVA QUADRA
con driver a navettaMORE
con driver a navetta

MODULO BINARIO EUROSTANDARD 230V MODULO BINARIO EUROSTANDARD 230V



Lmm	Kg	CODE
1000	0.92	LT25T.1000
2000	1.83	LT25T.2000
3000	2.75	LT25T.3000

Da completare con gli accessori | Staffa di fissaggio al profilo compresa. Non è possibile tagliarlo.
To complete with accessories Fixing bracket included. It is not possible to cut.

TAPPO DI CHIUSURA / BLIND END TRACK SYSTEM



CODE
LT9033.1 /##

GIUNTO LINEARE / STRAIGHT CONNECTOR



CODE
LT9023.1 /##

ALIMENTATORE DI TESTA DX / END FEED RIGHT

Lmm
95
Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) |
Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

CODE
LT9020.1 /##

ALIMENTATORE DI TESTA SX / END FEED LEFT

Lmm
95
Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) |
Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

CODE
LT9021.1 /##

ALIMENTATORE CENTRALE / MID FEED

Lmm
148
Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) |
Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

CODE
LT9022.1 /##

GIUNTO "L" / "L" JOINT



Dim.	Lmm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

GIUNTO "T" / "T" JOINT



Dim.	Lmm	CODE
esterno dx / external right	148x90	LT9028.1 /##
esterno sx / external left	148x90	LT9029.1 /##
interno dx / internal right	148x90	LT9030.1 /##
interno sx / internal left	148x90	LT9031.1 /##

GIUNTO "X" / "X" JOINT



Dim.	Lmm	CODE
148x148		LT9032.1 /##

PARATIA DIVISORIA SINGOLA MODULO/BINARIO/ INTERMEDIATE SINGLE HEAD FOR PROFILE /TRACK MODULE



CODE
LTP.F2/01

/ ## FINITURA /FINISHING
/01 bianco/white
/02 nero/black



110

78

1:1

SEZIONE PROFILO/SECTION PROFILE

FILE 2H

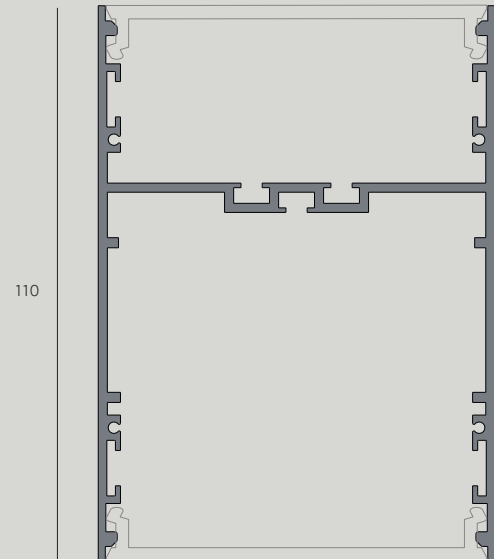
Profili in estruso di alluminio Bi-emissione 78x110mm, per installazione a sospensione, con sorgenti lineari led ed alimentatori elettronici integrati 230/240V. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino o microprismatico, a luminanza controllata (conforme normativa EN12464-1) e testate di chiusura laterali con sistema Light Proof. Grado di protezione IP20.

Extruded aluminum profiles Bi-emission 78x110mm, for suspended installation, with linear LED sources and integrated electronic drivers 230/240V. Painted or anodized finish. Diffusing screens in opal or micro-prismatic polycarbonate, with controlled luminance (compliant with EN12464-1 standard) and closing heads with Light Proof system. IP20.



DISPONIBILE SUL NOSTRO SITO IL CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP
Requisiti minimi richiesti schermo da 10 pollici

AVAILABLE ON OUR WEBSITE SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD
Minimum requirements required 10 inches screen



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABLE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



TUNABLE WHITE / TUNABLE WHITE



VERSIONI BIEMISSIONE / BIEMISSION VERSION

Le versioni a luce diretta ed indiretta sono sempre predisposte per accensioni separate | Direct and indirect version are always prepared for independent ignition



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA / MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE

(CONFORME ALLA NORMATIVA EN 12464-1) / (CONFORM TO STANDARD EN 12464-1)

File può essere equipaggiato con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende File ideale per ambienti di lavoro ove sia necessaria un bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso.
A completare la collezione c'è la versione Tunable White che grazie alla sua dimmerazione permette di regolare l'intensità luminosa con il varire delle ore del giorno in perfetta sintonia con il ritmo circadiano, sincronizzandosi con il ciclo naturale del giorno e della notte.



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK



27-ALLUMINIO
ANODIZZATO/
ANODIZED ALUMINUM



49-MOKA/
MOKA



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700K

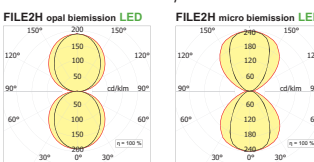
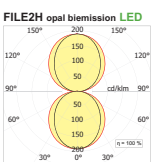


3000K



4000K

CURVE FOTOMETRICHE/PHOTOMETRIC DATA





OPERA DULCIS - IMOLA (BO)
LIGHTING PROJECT FORMAT DESIGN STUDIO

324



325



FILE 2H SOSPENSIONE BI-EMISSIONE
FILE 2H DOUBLE EMISSION SUSPENSION

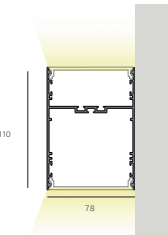


LED 24W/m		lm product 3000K/diffuser
W	Lmm	with opal diffuser with microparticulate CODE
2x19,2	860	2548 3080 F2H01.8 ○●○○/##
2x25,6	1140	3397 4107 F2H02.8 ○●○○/##
2x32	1420	4247 5134 F2H03.8 ○●○○/##
2x38,4	1700	5096 6161 F2H04.8 ○●○○/##
2x44,8	1985	5945 7187 F2H05.8 ○●○○/##
2x51,2	2265	6795 8214 F2H06.8 ○●○○/##
2x57,6	2545	7644 9241 F2H07.8 ○●○○/##
2x64	2825	8493 10268 F2H08.8 ○●○○/##

ACCENSIONE DIRETTA E INDIRETTA INDEPENDENTI TRA LORO / DIRECT AND INDIRECT LIGHT INDEPENDENT IGNITION

FILE 2H

PARETE WALL



VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
27 2700K
30 3000K
40 4000K
TW Tunabl

* Note: Disponibile per le seguenti misure: 1140, 1700, 2265mm.. Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated Dali power supply.

● DIFFUSORE/DIFFUSER

P DIFFUSORE OPAL / OPAL DIFFUSER

X MICROPRISMATICO/MICROPRISMATIC *

D Dali Touch & Dimm

SURICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmabile
CA Sistema di controllo CASAMBI

LAW - TRANSLATED BY YANQI WU (<http://www.yanqiwu.com>)

/ ## FINITUR

/01 bianco/w

/02 nero/black

/27 alluminio s

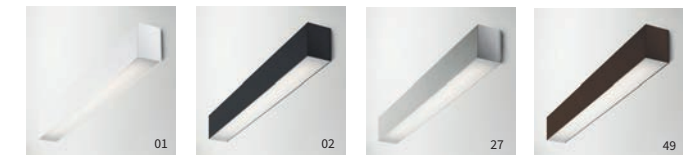
COMPOSIZIONE CODICE: xxx.x ●●●/##

HOW TO CREATE THE CODE: F1000.827XD/01

base code kelvin diffuser dimmable

FILE 2H PARETE BI-EMISSIONE | FILE 2H DOUBLE EMISSION WALL

ACCENSIONE DIRETTA E INDIRETTA INDEPENDENTI TRA LORO/ DIRECT AND INDIRECT LIGHT INDEPENDENT IGNITION



1

W	Lmm	lm product 3000K/diffuser		CODE
		with opal diffuser	with microprismatic	
2x19,2	860	2548	3080	F2H11.8●●○/#
2x25,6	1140	3397	4107	F2H12.8●●○/#
2x32	1420	4247	5134	F2H13.8●●○/#
2x38,4	1700	5096	6161	F2H14.8●●○/#
2x44,8	1985	5945	7187	F2H15.8●●○/#
2x51,2	2265	6795	8214	F2H16.8●●○/#
2x57,6	2545	7644	9241	F2H17.8●●○/#
2x64	2825	8493	10268	F2H18.8●●○/#



330

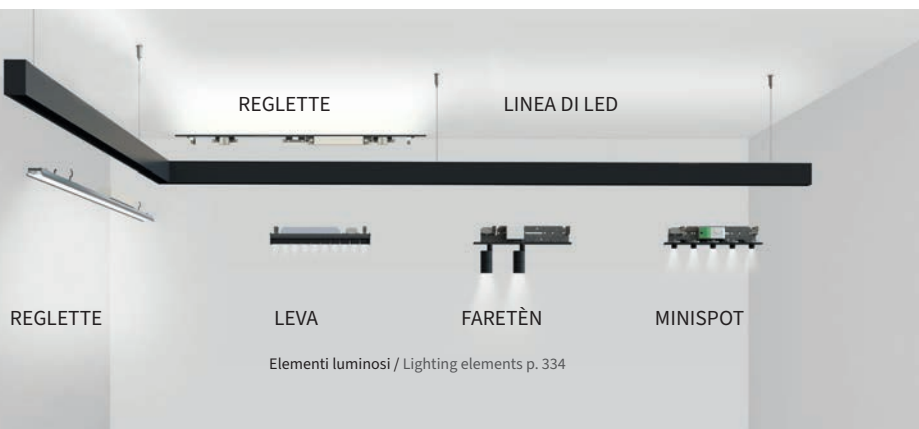


331

FILE 2H

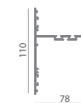
SISTEMA SOSPENSIONE

SUSPENSION SYSTEM



PROFILO SOSPENSIONE / SUSPENSION EMPTY PROFILE

Lmm	Kg	CODE
1000	2.00	LT2520.1000/#
2000	4.00	LT2520.2000/#
3000	6.00	LT2520.3000/#
-----		LT2520.misura/#



COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS

KG	CODE
0,09	LT2522/#



CAVI DI SOSPENSIONE IN ACCIAIO / STEEL SUSPENSION CABLE

Lmm	Kg	CODE
2000		LT2519
4000		LT2519.4



KIT ALIMENTAZIONE COMPLETO DI ROSONE / POWER CABLE KIT WITH CEILING CANOPY

L	Dim.	Kg	CODE	CODE
	3X0,75	0.18	LT2411/01	LT2411.4000/01
	4X0,75	0.26	LT2412/01	LT2412.4000/01
	5X0,75	0.30	LT2412.5/01	LT2412.5.4000/01
	7X0,75	0.30	LT2412.7/01	LT2412.7.4000/01
	9X0,75	0.30	LT2412.9/01	LT2412.9.4000/01

GIUNTI LINEARI COPPIA / LINEAR CONNECTORS

CODE
LT2523

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE

CODE
LT2523.90

DIFFUSORE OPALINO / OPAL WHITE DIFFUSER

Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFFUSORE MICROPRISMATICO** / MICROPRISMATIC POLYCARBONATE**

Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

** diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) - controlled luminance micoprismatic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER

Molle incluse/springs included	Lmm	CODE
n. 2	1000	F26.1000/#
n. 3	2000	F26.2000/#
n. 4	3000	F26.3000/#
-----		F26.misura/#

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER

CODE
F2.MLC

Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio satinato /aluminium
- /49 moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/brushed brass



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 336



DRIVERS VEDI | SEE P.447

FILE 2H

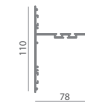
SISTEMA PARETE

WALL SYSTEM



PROFILO PARETE / WALL PROFILE

Lmm	Kg	CODE
1000	2.00	LTA520.1000##
2000	4.00	LTA520.2000##
3000	6.00	LTA520.3000##
-----		LTA520.misura##



COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS

Kg	CODE
0,09	LT2522##



GIUNTI LINEARI COPPIA / LINEAR CONNECTORS

CODE
LT2523

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE

CODE
LT2523.90

DIFFUSORE OPALINO/OPAL WHITE DIFFUSER

Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFFUSORE MICROPRISMATICO**/ MICROPRISMATIC POLYCARBONATE**

Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

** diffusore micropiramidico a luminanza controllata (conforme normativa EN 12464-1) - controlled luminance micropiramidic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER

Molle incluse/springs included	Lmm	CODE
n. 2	1000	F2.1000##
n.3	2000	F2.2000##
n.4	3000	F2.3000##
-----		F2.misura##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER

CODE
F2.MLC

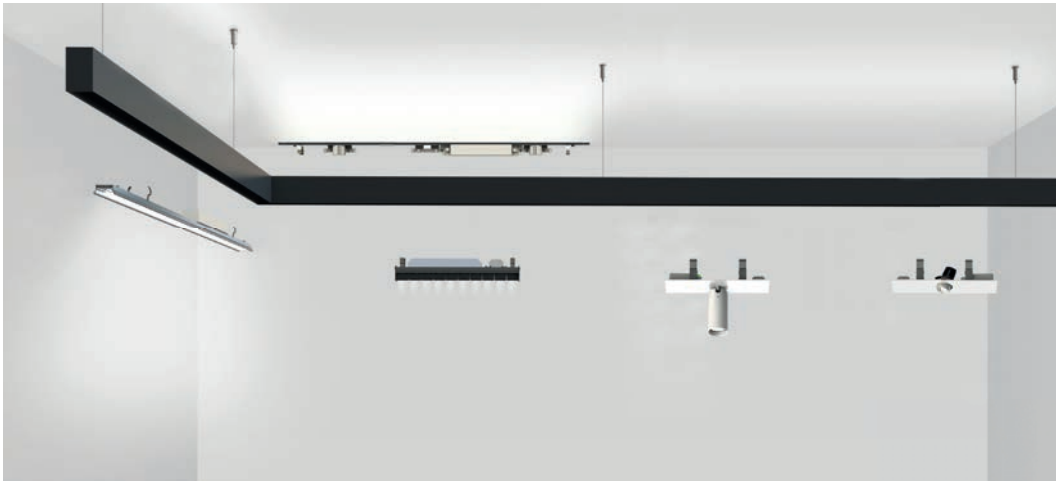
Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio satinato /aluminium
- /49 moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/ brushed brass



FILE 2H

ELEMENTI LUMINOSI / LIGHT ELEMENTS

REGLETTE

REGLETTE INDIRETTA LED 24W/m 24W/M LED BATTEN FOR INDIRECT LIGHT



Alimentatore incluso | Driver included



LED24W/m		lm product 3000K		
W	Lmm	with opal diffuser	with microprismatic	
12,8	560	914	1022	R182IM0.8** ●●
19,2	840	1371	1533	R182IM1.8 ●●
25,6	1120	1828	2044	R182IM2.8 ●●
32	1400	2285	2555	R182IM3.8 ●●
38,4	1680	2742	3066	R182IM4.8 ●●
44,8	1985	3199	3576	R182IM5.8 ●●
51,2	2240	3656	4087	R182IM6.8 ●●
57,6	2520	3245	4338	R182IM7.8 ●●
64	2800	3606	4820	R182IM8.8 ●●

Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

** Attenzione: non abbinare le reglette dimmerabili con codici R182M0.8#D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmersione.

* Attention: do not combine dimmable modules with codes R182M0.8#D with other larger modules because they might have different dimming results.

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN ○ KELVIN

27 2700K 27 2700K
30 3000K 30 3000K
40 4000K 40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Disponibile per le seguenti misure: 580, 1140, 1700, 2265mm... Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: 580, 1140, 1700, 2265mm. The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COSTRUZIONE CODICE: xxx.x ● /##
HOW TO CREATE THE CODE: F1000.827D/01

CODE

F1000.8 ● ○ /## — finishing
base code kelvin dimmable

REGLETTE LUCE DIRETTA LED 24W/m 24W/M LED BATTEN DIRECT LIGHT



Alimentatore incluso | Driver included



LED24W/m		lm product 3000K		
W	Lmm	with opal diffuser	with microprismatic	
12,8	560	914	1022	R182M0.8** ●●
19,2	840	1371	1533	R182M1.8 ●●
25,6	1120	1828	2044	R182M2.8 ●●
32	1400	2285	2555	R182M3.8 ●●
38,4	1680	2742	3066	R182M4.8 ●●
44,8	1985	3199	3576	R182M5.8 ●●
51,2	2240	3656	4087	R182M6.8 ●●
57,6	2520	3245	4338	R182M7.8 ●●
64	2800	3606	4820	R182M8.8 ●●

** Attenzione: non abbinare le reglette dimmerabili con codici R182_M01D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmersione.

** Attention: do not combine dimmable modules with codes R182_M01D with other larger modules because they might have different dimming results.

REGLETTE DIRETTA LED 32W/m 32W/m LED BATTEN DIRECT LIGHT



Alimentatore incluso | Driver included



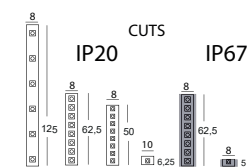
LED 32W/m		lm product 3000K		
W	Lmm	with opal diffuser	with microprismatic	CODE
18	560	1286	1438	R182H0.9** ●●
27	840	1930	2157	R182H1.9 ●●
36	1120	2573	2877	R182H2.9 ●●
45	1400	3216	3596	R182H3.9 ●●
54	1680	3859	4315	R182H4.9 ●●
63	1960	4502	5034	R182H5.9 ●●
72	2240	5146	5754	R182H6.9 ●●
81	2520	5789	6473	R182H7.9 ●●
90	2800	6432	7192	R182H8.9 ●●

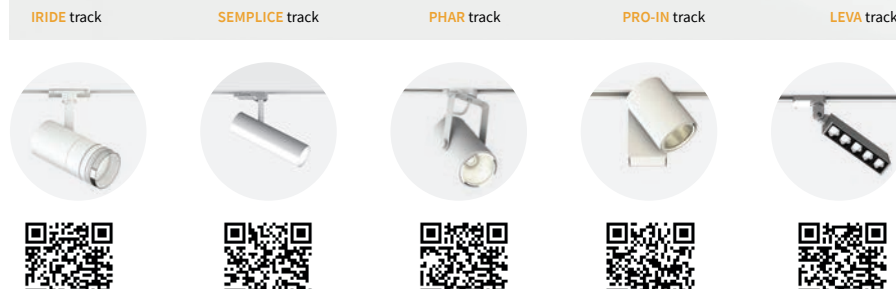
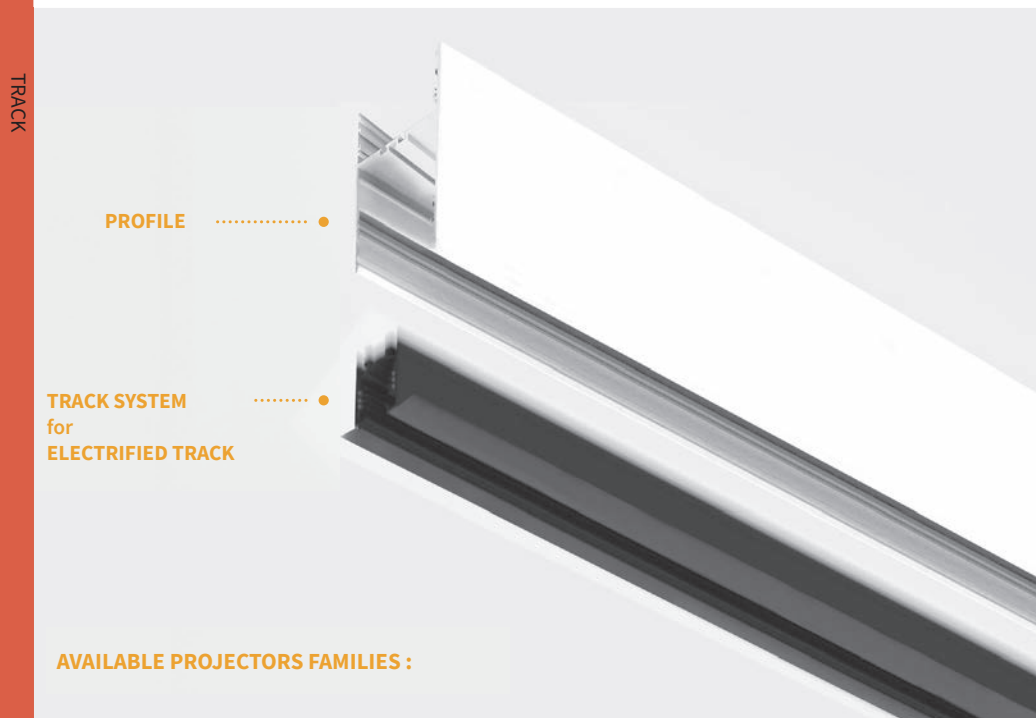
○ 2700K non disponibile | 2700K not available

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL





SCANSIONA I QR CODE PER ACCEDERE ALLE RELATIVE PAGINE WEB / SCAN QR CODES TO VISIT WEB PAGES

FOCUS 55
con driver a navetta

DIGI
con driver a navetta

LEVA QUADRA
con driver a navetta

MORE
con driver a navetta



MODULO BINARIO EUROSTANDARD 230V MODULO BINARIO EUROSTANDARD 230V



Lmm	Kg	CODE
1000	0.92	LT25T.1000/#
2000	1.83	LT25T.2000/#
3000	2.75	LT25T.3000/#

Da completare con gli accessori | Staffa di fissaggio al profilo compresa | To complete with accessories Fixing bracket included

TAPPO DI CHIUSURA END TRACK SYSTEM



CODE
LT9033.1/#

GIUNTO LINEARE / LINEAR CONNECTOR



CODE
LT9023.1/#

ALIMENTATORE DI TESTA / FEED RIGHT



Lmm	CODE
95	LT9020.1/#

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI)

ALIMENTATORE DI TESTA / FEED LEFT



Lmm	CODE
95	LT9021.1/#

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI). | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI).

ALIMENTATORE CENTRALE / MID FEED



Lmm	CODE
148	LT9022.1 /##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management

GIUNTO "L" / "L" JOINT



Dim.	Lmm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

GIUNTO "T" / "T" JOINT



Dim.	Lmm	CODE
esterno dx / external right	148x90	LT9028.1 /##
esterno sx / external left	148x90	LT9029.1 /##
interno dx / internal right	148x90	LT9030.1 /##
interno sx / internal left	148x90	LT9031.1 /##

GIUNTO "X" / "X" JOINT



Dim.	CODE
148x148	LT9032.1 /##

PARATIA DIVISORIA SINGOLA MODULO/BINARIO / INTERMEDIATE SINGLE HEAD FOR PROFILE/TRACK MODULE



CODE
LTP.F2/01

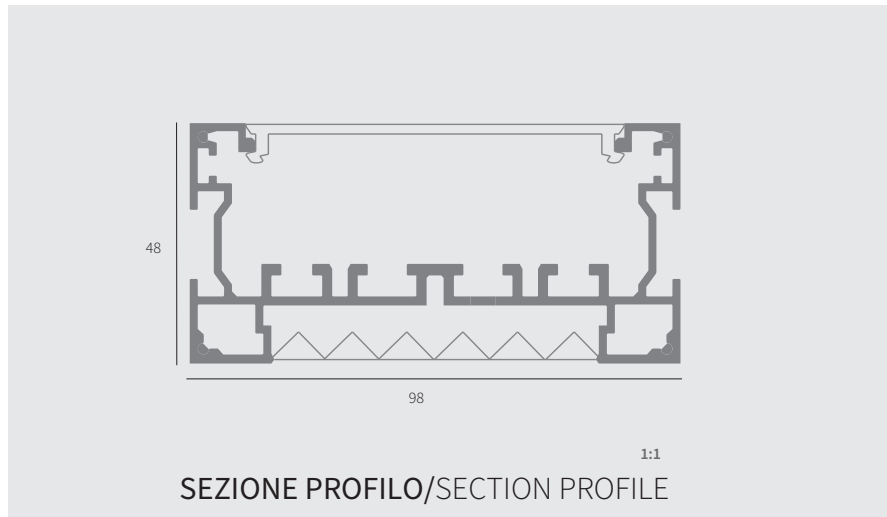
/ ## FINITURA / FINISHING
/01 bianco/white
/02 nero/black



340



341



FILE PRO

Collezione di apparecchi illuminanti lineari in estruso di alluminio 98mmx48mm. Possibilità di installazione a binario trifase elettrificato 230V o a sospensione con cavi a regolazione micrometrica, completo di bilanciatore orizzontale del prodotto. Finitura verniciatura a polvere. Ottiche ad alta efficienza professionale in policarbonato con diverse aperture di fascio. Grado di protezione IP40.

Linear lighting fixtures, in extruded aluminum 98x48mm, for track system 3-phases 230V or suspension Complete with steel suspension cables with micrometric adjuster to adjust the height and balance stabilizer to adjust the horizontality of the product Powder-coated finish. Screens made of polycarbonate. Are available optics with different beam openings. IP40 protection rating.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION /
UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABLE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK



12-GRIGIO/GREY

FINITURE PREMIUM / PREMIUM FINISHINGS



81-ORO ROSA/PINK GOLD



82-BRONZO/BRONZE



83-OTTONE SATINATO/BRUSHED BRASS

KELVIN



2700°K



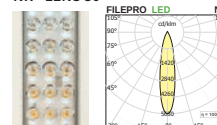
3000°K



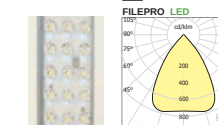
4000°K

CURVE FOTOMETRICHE/PHOTOMETRIC DATA

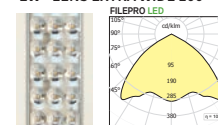
NR - LENS 30°



WI - LENS 60°



EW - LENS EXTRA WIDE 100°



DF - LENS DIFFUSED



SA - LENS SINGLE ASYM



DA - LENS DOUBLE ASYM



FILE PRO

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	● FASCIO/BEAM
27 2700K	NR Narrow 30°
30 3000K	WI Wide 60° UGR<19
40 4000K	EW Extra Wide 110°

DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

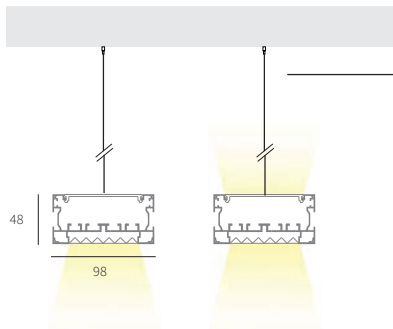
D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI / CASAMBI control system

luce indiretta su richiesta/ indirect light on demand

- FASCIO/BEAM
- DIMMABLE (OPTIONAL)
- FINITURA / FINISHING
- /01 bianco/white
- /02 nero/black
- /12 grigio/grey

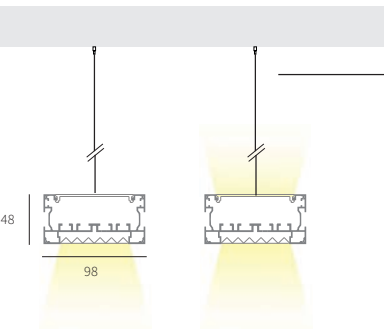
luce indiretta su richiesta/ indirect light on demand



FILE PRO SOSPENSIONE
SUSPENSION MOUNTED



IP40 LED CRI>80 A A5 UK CE



FILE PRO TRACK
TRACK MOUNTED



IP40 LED CRI>80 A A5 UK CE

LED	Lumen product 3000K/Beam								CODE
W	L.mm	Kg	DF	EW	WI	NR	SA	DA	
22			3052	3441	3677	3674	3485	3607	FP001.9 ●●●/#
43,4	1150	4,3	6105	6882	7320	7348	6971	7215	FP002.9 ●●●/#
64			8250	9300	9870	9930	9420	9750	FP003.9 ●●●/#
28,7			3821	4308	4604	4600	4363	4516	FP004.9 ●●●/#
57,4	1440	5,2	7644	8614	9165	9200	8728	9034	FP005.9 ●●●/#
82			10330	11645	12358	12434	11795	12208	FP006.9 ●●●/#
33,6			4580	5164	5518	5514	5230	5413	FP007.9 ●●●/#
67,2	1726	5,4	9162	10328	10986	10971	10462	10828	FP008.9 ●●●/#
96			12382	13958	14813	14903	14138	14633	FP009.9 ●●●/#
56			7611	8581	9170	9162	8691	8995	FP010.9 ●●●/#
112	2870	10	15225	17163	18255	18325	17385	17993	FP011.9 ●●●/#
160			20574	23193	24614	24764	23492	24315	FP012.9 ●●●/#

LED	lumen product 3000K/BEAM								CODE
W	L.mm	Kg	DF	EW	WI	NR	SA	DA	
11,2			1158	1756	1877	1875	1779	1841	FP014.9 ●●●/#
21,4	582	3,2	3116	3513	3737	3751	3558	3683	FP015.9 ●●●/#
32			4211	4747	5038	5069	4809	4977	FP016.9 ●●●/#
22			3052	3441	3677	3674	3485	3607	FP017.9 ●●●/#
43,4	1150	4,3	6105	6882	7320	7348	6971	7215	FP018.9 ●●●/#
64			8250	9300	9870	9930	9420	9750	FP019.9 ●●●/#
28,7			3821	4308	4604	4600	4363	4516	FP020.9 ●●●/#
57,4	1440	5,2	7644	8614	9165	9200	8728	9034	FP021.9 ●●●/#
82			10330	11645	12358	12434	11795	12208	FP022.9 ●●●/#
33,6			4580	5164	5518	5514	5230	5413	FP023.9 ●●●/#
67,2	1726	5,4	9162	10328	10986	10971	10462	10828	FP024.9 ●●●/#
96			12382	13958	14813	14903	14138	14633	

FILE PRO

SISTEMA SYSTEM



COMPOSIZIONE CODICE: xxx.x●●○/#/
HOW TO CREATE THE CODE: F1000.827SD/01

CODE

F1000.8 ● ○ ● ○ /# — finishing

base code kelvin beam dimmable

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.

FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /12 grigio/grey

PROFILO LUMINOSO COMPRESO DI OTTICA LIGHTING MODULES PROFILE, OPTIC INCLUDED



LED	Lumen	product 3000K/Beam	DA	CODE						
W	Dim.	L/mm	Kg	DF	EW	WI	NR	SA		
64	98x48	1144	4,1	8250	9300	9870	9930	9420	9750	FP025.9 ● ● ○ /#
82	98x48	1430	4,7	10330	11645	12358	12434	11795	12208	FP026.9 ● ● ○ /#
96	98x48	1716	5,2	12382	13958	14813	14903	14138	14633	FP027.9 ● ● ○ /#
160	98x48	2860	8	20574	23193	24614	24764	23492	24315	FP028.9 ● ● ○ /#

Finitura testurizzata | Embossed finishing

IP20 LED CM-90 A C5 UK CE

PROFILO VUOTO EMPTY PROFILE



CODE
FP029.misura /#

COPPIA TESTATE COUPLE OF HEAD



CODE
FP050/#

KIT CAVO D'ACCIAIO DI SOSPENSIONE KIT SUSPENSION STEEL CABLE



CODE
FP051.2000
FP051.4000

KIT ALIMENTAZIONE COMPLETO DI ROSONE BIANCO POWER CABLE KIT WITH CEILING WHITE CANOPY



Dim.	Kg	CODE L. 2000 mm	CODE L.4000 mm
3X0,75	0,18	LT2411/01	LT2411.4000/01
4X0,75	0,26	LT2412/01	LT2412.4000/01
5X0,75	0,30	LT2412.5/01	LT2412.5.4000/01
7X0,75	0,30	LT2412.7/01	LT2412.7.4000/01
9X0,75	0,30	LT2412.9/01	LT2412.9.4000/01

COPPIA GIUNTI LINEARI LINEAR JOINTS COUPLE



CODE
FP052

COVER DI CHIUSURA VANO SUPERIORE UPPER SIDE COVER



L/mm	CODE
1000	LT2506P.1000
2000	LT2506P.2000
3000	LT2506P.3000
-----	LT2506P.misura

KIT D'AGGANCIO LEVA QUADRA KIT TO USE AS FIXING POINT FOR LEVA QUADRA



CODE
FP055





FLIK FLOK

Profilo in estruso di alluminio, a sezione triangolare 79x36mm, disponibile in moduli finiti precablati oppure a sistema per illuminazione diretta o indiretta, da completare con sorgenti LED e alimentatore elettronico da installare remoto. Doppia possibilità di emissione luminosa: lato corto emissione diffusa, lato lungo emissione diffusa + asimmetrica. I moduli a sistema vanno completati con testate di chiusura laterali con sistema Light Proof, schermi diffondenti in policloruro opalino e staffe di fissaggio. Grado di protezione IP40. Disponibili in moduli finiti e sistema modulare.

Extruded aluminum profile, with a triangular section 79x36mm, available in pre-wired finished modules or as a system for direct or indirect lighting, to be completed with LED sources and electronic power supply to be installed remotely. Double possibility of light emission: short side diffuse emission, long side diffuse emission + asymmetric. The system must be completed with end caps with Light Proof system, diffusing screens in opal polycarbonate and fixing brackets. IP40. Available default modules and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/WHITE



60-COR TEN



81-ORO ROSA/ROSE GOLD



82-BRONZO/BRONZE



83-OTTONE SATINATO/BRUSHED BRASS

KELVIN



2700K

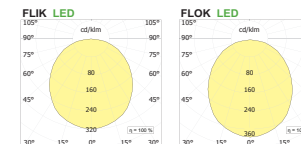


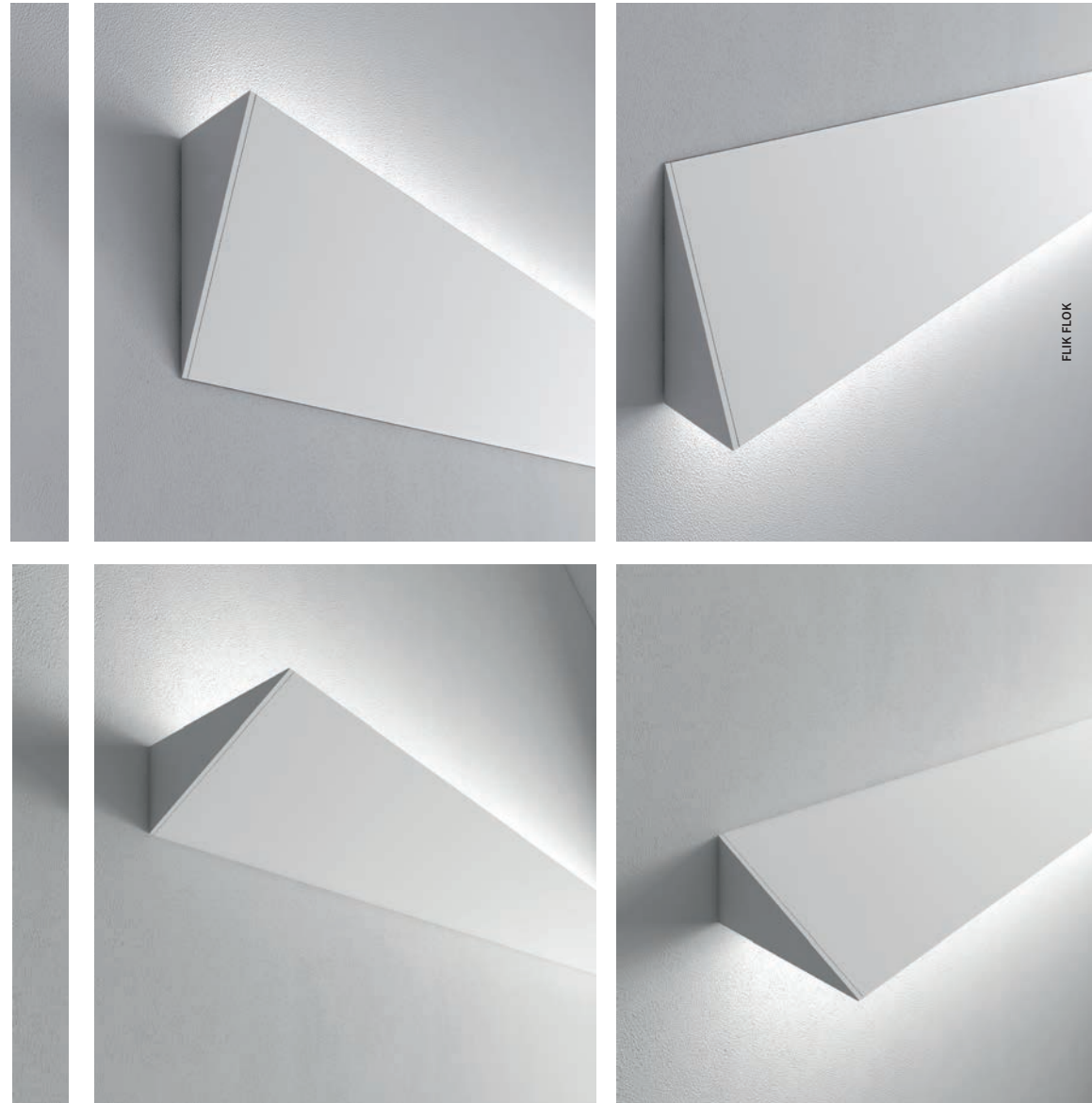
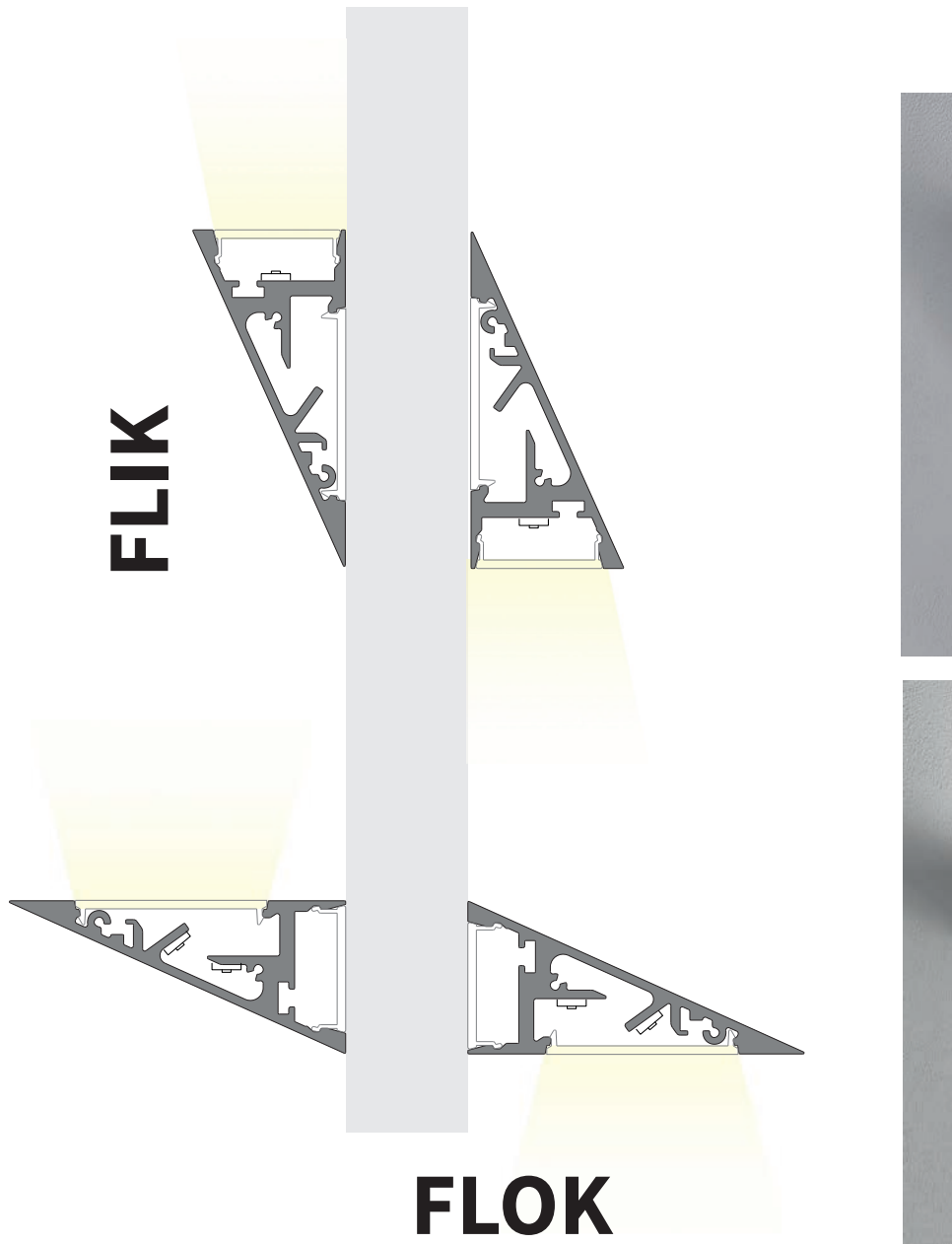
3000K



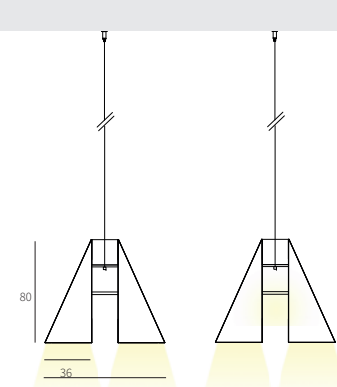
4000K

CURVE FOTOMETRICHE/PHOTOMETRIC DATA





Un solo profilo diverse possibilità di installazione - One profile, different installation possibilities



VERSIONI DISPONIBILI/AVAILABLE VERSION

- | | |
|------------------|----------|
| ○ KELVIN | ● KELVIN |
| 27 2700K | 27 2700K |
| 30 3000K | 30 3000K |
| 40 4000K | 40 4000K |
| TW TUNABLE WHITE | |
| RGBW RGB WHITE | |

/## FINITURA/FINISHING

- /01 bianco/ white
- /60 corten

/## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/ bronze
- /83 ottone spazzolato/ brushed brass

/## FINITURA ROSONI /FINISHING CANOPY

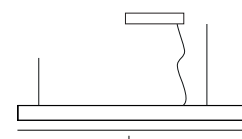
- /01 bianco/white
- /02 nero/black

COMPOSIZIONE CODICE: xxx.x.●/##
HOW TO CREATE THE CODE: **F1000.827/01**

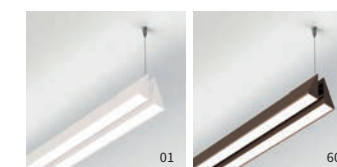
CODE

F1000.8 ● /## — finishing
base code kelvin

FLIK SOSPENSIONE SUSPENSION LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



MONOEMISSIONE A LUCE DIRETTA E DIFFUSA / MONO EMISSION DIRECT AND DIFFUSED LIGHT



Linea di luce - LED line

W	L.mm	lm prod 3000K	CODE
13,7	570	910	FF43.8 O/##
20,4	850	1357	FF44.8 O/##
27,1	1130	1800	FF45.8 O/##

Completo di rosone e alimentatore| Complete with canopy and driver

BIEMISSIONE A LUCE BIANCA DIRETTA E INDIRETTA / DOUBLE EMISSION DIRECT AND INDIRECT WHITE LIGHT



Linea di luce - LED line

W	W indirect	L.mm	lm prod 3000K	CODE
13,7 + 10	570	910		FF53.8 O/##
20,4 + 18	850	1357		FF54.8 O/##
27,1 + 23	1130	1800		FF55.8 O/##

Completo di rosone e alimentatore| Complete with canopy and driver

BIEMISSIONE A LUCE DIRETTA BIANCA E INDIRETTA RGB / DOUBLE EMISSION WHITE DIRECT AND RGB INDIRECT LIGHT



Linea di luce - LED line

W	W RGB	L.mm	lm prod 3000K	CODE
13,7 + 8	570	910		FF33.8 O/##
20,4 + 12	850	1357		FF34.8 O/##
27,1 + 18	1130	1800		FF35.8 O/##

Da completare con rosone e alimentatori| To be completed with canopy and drivers

ROSONE PER ALLOGGIAMENTO DRIVER CEILING CANOPY TO HOUSE THE DRIVER



Kg 0.18 H mm 42 ø mm 271
CODE LB421/##

ROSONE CANOPY ROSE



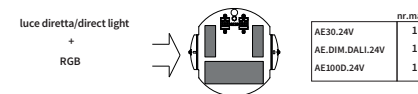
CODE FF00S2

ROSONE PER CARTONGESSO CANOPY FOR PLASTERBOARD CEILING



Kg 0.11 taglio/cut ø mm 80 90
CODE LB428/##

DISPOSIZIONE ALIMENTATORI NEL ROSONE LB421 POWER SUPPLIES POSITIONING INTO THE CANOPY ROSE CEILING LB421



DRIVERS VEDI | SEE P.447

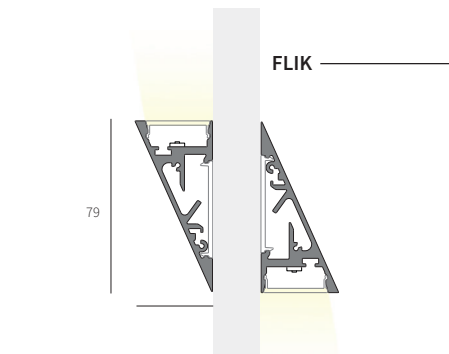
24V

FLIK FLOK

PARETE WALL



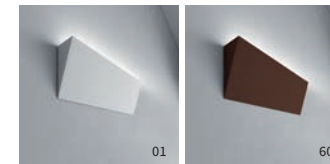
356



FLIK

FLIK PARETE SOFFITTO | WALL CEILING
LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

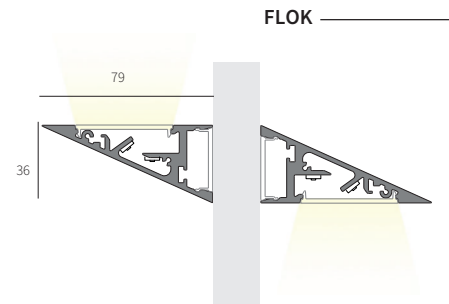
700 IP40 CR 5 A C 5 UK CE



Linea di luce - LED line

W	mA	L.mm	lm prod 3000K	CODE
6,4	700	290	332	FF02.8 ● /##
12,8	700	570	730	FF03.8 ● /##
19,2	700	850	1094	FF04.8 ● /##
25,6	700	1130	1459	FF05.8 ● /##

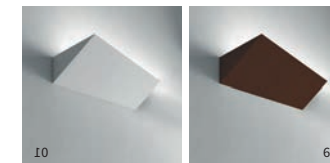
Da completare con alimentatore remoto | To be completed with remote driver



FLOK

FLOK PARETE SOFFITTO | WALL CEILING
LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT

700 IP40 CR 5 A C 5 UK CE



Linea di luce - LED line

W	mA	L.mm	lm prod 3000K	CODE
6,4	700	290	332	FF22.8 ● /##
12,8	700	570	730	FF23.8 ● /##
19,2	700	850	1094	FF24.8 ● /##
25,6	700	1130	1459	FF25.8 ● /##

Da completare con alimentatore remoto | To be completed with remote driver

VERSIONI DISPONIBILI / AVAILABLE VERSION

● KELVIN

- 27 2700K
- 30 3000K
- 40 4000K

/ ## FINITURA / FINISHING

- /01 bianco / white
- /60 corten

/ ## FINITURA PREMIUM / PREMIUM FINISHING

- /81 oro rosa shine / shine pink gold
- /82 bronzo / bronze
- /83 ottone spazzolato / brushed brass

COMPOSIZIONE CODICE: xxx.x ● /##

HOW TO CREATE THE CODE: FF1000.827/01

CODE

FF1000.8 ● /## — finishing
base code kelvin



DRIVERS VEDI | SEE P. 447

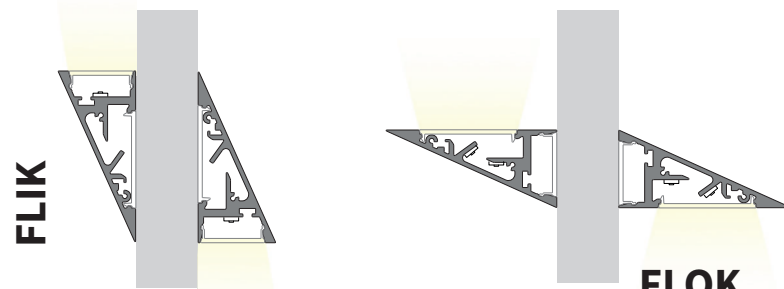
700

FLIK FLOK

357

FLIK FLOK

SISTEMA SYSTEM



PROFILO+DIFFUSORE+STAFFA DI MONTAGGIO FLOK PROFILE+DIFFUSER +MOUNTING BRACKETS FLOK



CODE

FF0A.1000/##

FF0A.2000/##

FF0A.3000/##

FF0A.misura/##

PROFILO+DIFFUSORE+STAFFA DI MONTAGGIO FLIK PROFILE+DIFFUSER +MOUNTING BRACKETS FLIK



CODE

FF0B.1000/##

FF0B.2000/##

FF0B.3000/##

FF0B.misura/##

COPPIA TESTATE COUPLE OF CLOSURE HEADS



CODE

FFTP/##

COPPIA GIUNTI LINEARI STRAIGHT CONNECTORS COUPLE



CODE

LT2013

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE



CODE

FFGA

/ ## FINITURA/FINISHING

- /01 bianco | white
- /60 corten

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81 oro rosa shine/shine pink gold
- /82 bronzo/bronze
- /83 ottone spazzolato/brushed brass



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.360



DRIVERS VEDI | SEE P.447

[24V]

FLIK FLOK

ELEMENTI LUMINOSI

LIGHT ELEMENTS

REGLETTE LED RESINATE PER ESTERNI IP65 19W/M/ RESINED BATTEN IP65

24V



Linea di luce - Led line

W 19W/M LED	L.mm	lm prod	CODE
9,5	510	840	FF11
1x19	1010	1680	FF12
1x28,5	1510	2520	FF13
1x38	2010	3360	FF14

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



24V

Linea di luce Led IP20 24V

W/m	V	Led/mlm/m	lm/W	CRI	IP	L.mm	CODE
5,5	24	60	270	49	80	20	5000
9,6	24	120	540	56	80	20	5000
11	24	180	1200	109	80	20	5000
22	24	168	3015	139	80	20	5000
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20	5000
							ST22.TW.5

Linea di luce Led IP67 24V

W/m	V	Led/mlm/m	lm/W	CRI	IP	L.mm	CODE
9,6	24	120	540	56	80	67	5000
11	24	160	1660	151	80	67	5000
18	24	168	1964	109	80	67	5000

Linea di luce RGB - RGBW 24V

W/m	V	Led/mlm/m	Beam Type	CUT	L.mm	CODE
95W	24	60	270	120°	RGB + White 3000K	100 5000 ST20.RGBW.5
100W	24	120	540	RGB + White 2700K	100 5000	ST19.RGBW.5IP
100W	24	168	3015	RGB + White 2700K	100 5000	ST19.RGBW.5

Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

VERSIONI DISPONIBILI/AVAILABLE VERSION

- O KELVIN**
- 27 2700K
- 30 3000K
- 40 4000K

COMPOSIZIONE CODICE: xxxx.x **O /##**
HOW TO CREATE THE CODE: **F1000.827/01**

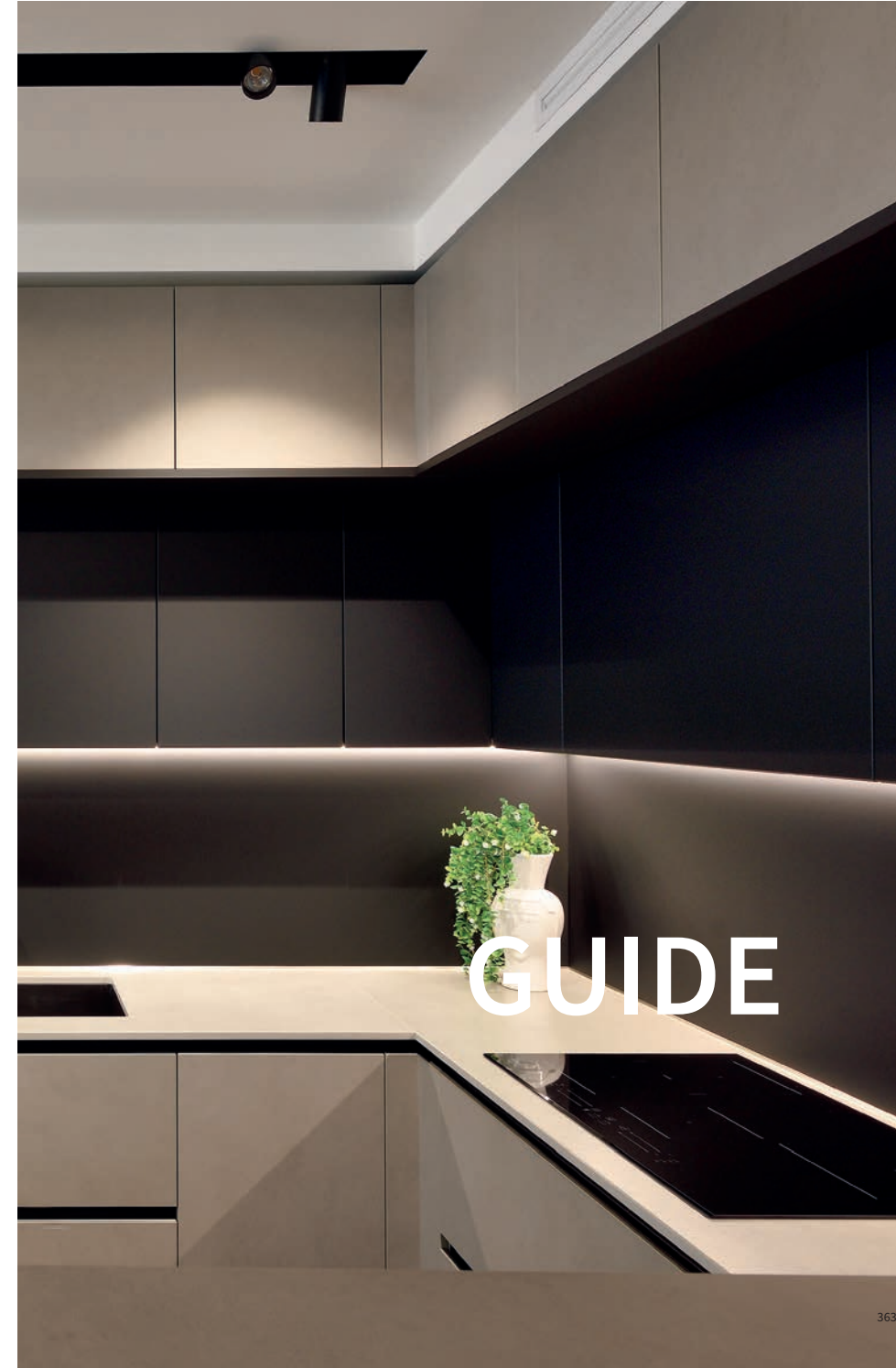
CODE
F1000.8 **O /##** — finishing
base code kelvin

VERSIONE LUCE MONOCOLORE/
ONE COLOR LIGHT VERSIONVERSIONE CON LUCE INTERNA RGB /
VERSION WITH RGB INTERIOR LIGHT



PROJECT APARTMENT G+S CERIGNOLA (FG)
PROJECT STUDIO ARCHILAB DI FRANCESCO CLORI
PHOTO GAETANO BARILE

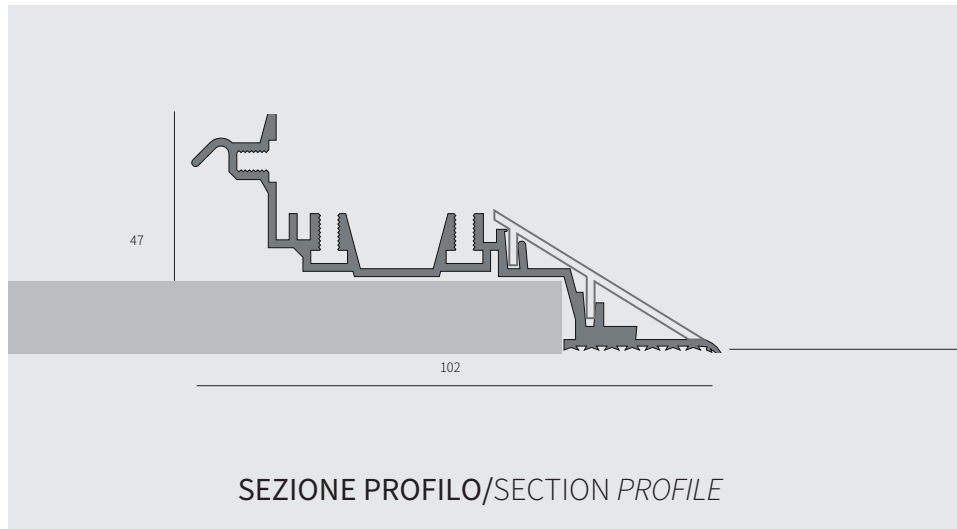
362



GUIDE

363





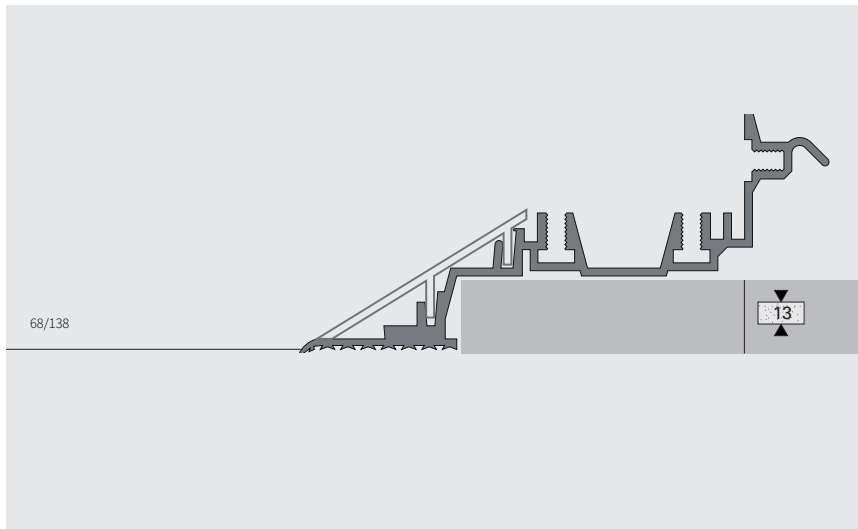
SEZIONE PROFILO / SECTION PROFILE

GUIDE

Sistema modulare da incasso trimless per realizzare tagli di larghezza 138mm o 68 mm in controsoffitti e contropareti di cartongesso rettilinei, a "L", quadrati o rettangolari.

Composto da coppie di profili in estruso di alluminio lineari 100 x 45mm, angolari a 90° e di testata. Per consentire la massima fruibilità i profili sono disponibili in lunghezze predefinite, componibili su cantiere nelle dimensioni desiderate. Completano il sistema sorgenti lineari, per illuminazione ed indiretta, e proiettori orientabili a doppio braccio LED. Disponibile, come accessorio, un canale di copertura in metallo verniciato fornito in lastre stese preforate per una rapida sagomatura in cantiere.

Modular trimless recessed system ideal to realizing cuts of 138mm or 68mm width in rectilinear, L-shaped, square or rectangular shape to be installed into plasterboard. It consists in pairs of extruded aluminum linear profiles 100x45mm, 90° angles and closing heads. In order to allow maximum usability, the profiles are available in predefined lengths, which can be assembled on site in the desired dimensions. Linear sources for direct and indirect lighting and adjustable double-arm LED projectors complete the system. A painted metal cover channel is available as an accessory and is supplied in pre-drilled flat sheets for an easy and quick shaping on site.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION /
UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



VERSIONE HORTICULTURE / AVAILABLE HORTICULTURE VERSION
Lucifero's di la possibilità di equipaggiare le lampade con spettri di luce che stimolano la fotosintesi delle piante anche in assenza di luce naturale. La presenza delle piante conferisce agli ambienti un'atmosfera di qualità: i rumori vengono attutiti, l'aria viene ossigenata e la concentrazione aumenta. Le piante hanno effetti benefici anche a livello psicologico attenuando lo stress e aumentando la produttività lavorativa. / Lucifero's gives the possibility to equip the lamps with light spectrums that stimulate the photosynthesis of plants even in the absence of natural light. The presence of plants give the rooms a quality atmosphere: noises are muffled, the air is oxygenated and concentration increases. Plants also have beneficial effects on a psychological level by reducing stress and increasing work productivity.



TUNABLE WHITE / TUNABLE WHITE
La versione Tunable White, grazie alla sua dimmerazione, permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano. / The Tunable White version, thanks to its dimming, allows you to adjust the light intensity as the hours of the day vary in perfect harmony with the circadian rhythm.



DIFFUSORE OPAL / OPAL DIFFUSER

FINITURE / FINISHINGS



01 - BIANCO /
WHITE



02 - NERO /
BLACK

FINITURE PREMIUM / PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD

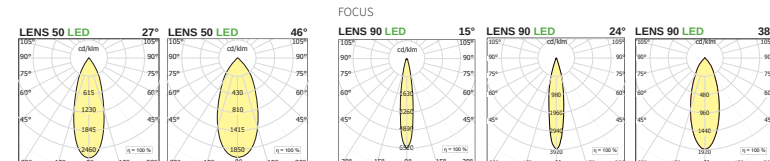


82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

CURVE FOTOMETRICHE / PHOTOMETRIC DATA





368



369



GUIDE

SISTEMA INCASSO RASATO

TRIMLESS RECESSED-SYSTEM

PROFILI RETTILINEI COPPIA / COUPLE OF ALUMINIUM PROFILE



Lmm	CODE
500	LT2016
1000	LT2017
1500	LT2018
2000	LT2019
3000	LT2020
-----	LT20.misura

Completi di giunti lineari | linear joint included Accessori non obbligatori. Necessari in caso di tagli in cantiere | Accessories not required, necessary in case of cuts on site. - Accesorios no necesarios



TESTATA TELAIO COPPIA / COUPLE OF HEAD-FRAMES



taglio/cut.	CODE
138	LT2010
68	LT2010.68

Una coppia di testate unite insieme formano una porzione di taglio da 500 mm | A couple of head-frame together is for a cut of 500 mm



ANGOLO ESTERNO / EXTERIOR ANGLE



taglio/cut.	Lmm	CODE
138	180	LT2012
68	250	LT2012.68

Completi di giunti lineari | linear joint included



ANGOLO INTERNO 68/138 MM / INTERIOR ANGLE 68/138 mm



CODE
LT2011

Completi di giunti lineari | linear joint included



PIANO INCLINATO 30° COPPIA PER PROFILI RETTILINEI / COUPLE OF PROFILES FOR SMOOTH INCLINED PLANE 30°



Lmm	CODE
1000	LT20PL.1000/#
1500	LT20PL.1500/#
2000	LT20PL.2000/#
3000	LT20PL.3000/#
500	LT20PL.500/#
-----	LT20PL.misura/#



PIANO INCLINATO 30° PER ANGOLO ESTERNO / 30° SMOOTH INCLINED PLANE FOR EXTRIOR ANGLE



taglio/cut	Lmm	CODE
138	500	LT2012PL/#
68	500	LT2012.68PL/#

PIANO INCLINATO COPPIA PER TESTATA / INCLINED PLANES FOR HEAD-FRAMES



taglio/cut	Lmm	CODE
138	500	LT2010PL/#
68	500	LT2010.68PL/#

PIANO INCLINATO 30° PER ANGOLO INTERNO / 30° SMOOTH INCLINED PLANE FOR INTERIOR ANGLE



taglio/cut	CODE
68/138	LT2011PL / ##

VERSIONI DISPONIBILI/AVAILABLE VERSION

/ ## FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing
|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.374

GIUNTI LINEARI COPPIA / STRAIGHT CONNECTOR COUPLE



CODE
LT2013

Accessorio non obbligatorio. Necessario in caso di tagli in cantiere | Accessories not required. necessary in case of cuts on site.

GIUNTI D'ANGOLO COPPIA / ANGLE CONNECTOR COUPLE



CODE
LT2014

Accessorio non obbligatorio. Necessario in caso di tagli in cantiere | Accessories not required. Necessary in case of cuts on site.

CANALE DI COPERTURA / METAL BOX COVER



Dim.	L.mm	CODE
138 x	300	LT2031/##
138 x	500	LT2032/##
138 x	700	LT2033/##
138 x	1000	LT2034/##
138 x	1200	LT2035/##
68 x	300	LT2031.68/##
68 x	500	LT2032.68/##
68 x	700	LT2033.68/##
68 x	1000	LT2034.68/##
68 x	1200	LT2035.68/##



[13]

Nella composizione dei canali considerare 100 mm in più per entrambe le estremità rispetto alla lunghezza di taglio che si vuole ottenere nel cartongesso (es. taglio da 1000 mm, canale da 1200mm) | For a perfect installation of the channel need to consider 100mm more for both side than the cut in the plasterboard (i.e. cut 1000 mm, channel 1200mm) | En la composición de los canales es necesario considerar 100 mm más para los dos lados del canal respecto al corte que se desea obtener en el cartón (ej. corte 1000 mm, canal 1200 mm)

GUIDE SISTEMA CANALE D'ANGOLO / METAL BOX ANGLE COVER



L.mm	taglio/cut.	CODE
307	138	LT2038/##
237	68	LT2038.68/##

COPPIA TESTATE CANALE / COUPLE OF HEAD-METAL BOX COVER HEAD CLOSURE



taglio/cut	CODE
138	LT2036/##
68	LT2036.68/##

VERSIONI DISPONIBILI/AVAILABLE VERSION

- /## FINITURA/FINISHING
 - /01 bianco | white
 - /02 nero | black

COMPOSIZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing
base code

.misura sostituire con la misura necessaria in mm.
replace with the required measure in mm.



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.374



GUIDE

ELEMENTI LUMINOSI LIGHT ELEMENTS

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

- 27 2700K
- 30 3000K
- 40 4000K
- HC** Horticulture
- TW** Tunable White Dali*

● FASCIO/BEAM ○ FASCIO/BEAM

- | | | | | | |
|----------|-------|----------|-------|----------|------|
| S | Spot | F | Flood | W | Wide |
| F | Flood | F | Flood | W | Wide |

Gradi visibili in tabella / See grades in table

/ ## FINITURA/FINISHING

- /01** bianco/white
- /02** nero/black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

- /81** oro rosa shine/shine pink gold
- /82** bronzo/ bronze
- /83** ottone spazzolato/brushed brass

COMPOSIZIONE CODICE: XXX.X ●○/#
HOW TO CREATE THE CODE: F1000.8.270/01

CODE
F1000.8 ●○/# — finishing
base code kelvin dimmable



SPOT

PROIETTORI - PROJECTORS
SPOT FOCUS 55

350 500 A IP20 III CR22 UK CE



LED	Im product/beam 3000K						CODE
W	mA	A	ø	H	F27°	W46°	
12	350		55	125	1285	1289	GU003.9 ●○C/#
18	500		55	125	1575	1579	

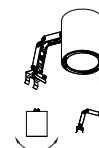
GU10 LED	CODE
W ø mm H 1x max 50 55 125	GU002/#

Accessori - Accessories: L055S#: Anello ø55 + lente / lens with ring ø55

IP20 UK CE

SPOT FOCUS 90
INSTALLABILE SOLO SU TAGLIO DA 138 / FITTING ONLY ON THE CUT MM138 WIDE

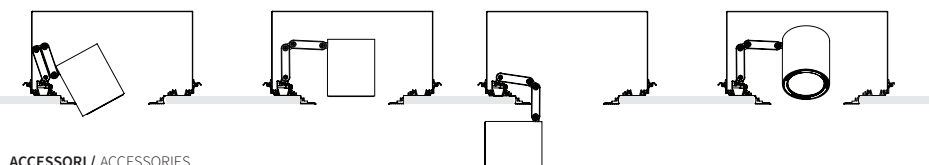
500 700 900 A IP20 III CR22 UK CE



LED	Im product/beam 3000K						CODE		
W	mA	A	ø	H	Kg	S15°	F24°	W38°	
17	500		90	110	0,94	1930	1827	1905	GU005.9 ●○C/#
24,3	700		90	110	0,94	2468	2356	2430	
32	900		90	110	0,94	3006	2885	2955	GU006.9 ●○C/#

Accessori - Accessories: L085S#: Anello ø85 + lente / lens with ring ø85

MOVIMENTI DEL PROGETTORE / PROJECTORS MOVEMENTS



ACCESSORI / ACCESSORIES
LENTI CON ANELLO / LENSES WITH RING

ø	Kg	CODE
55	0,01	L055S.A/#
55	0,01	L055E.A/#
55	0,01	L055A.A/#
55	0,01	L055R.A/#
85	0,02	L085S.A/#
85	0,02	L085E.A/#
85	0,02	L085A.A/#
85	0,02	L085R.A/#

DRIVERS VEDI | SEE P.447

GUIDE

È possibile integrare nel canale Guide i moduli finiti soffitto delle collezioni MICROFILE - MINIFILE - FILE2 grazie alle staffe appositamente studiate. It is possible to equipped the Guide profile with the default module of the collection MICROFILE - MINIFILE - FILE 2 ceiling version thanks to the appropriate accessories.



Per Microfile soffitto vedere apposita sezione del catalogo.
For Microfile ceiling see the appropriate section of the catalogue.



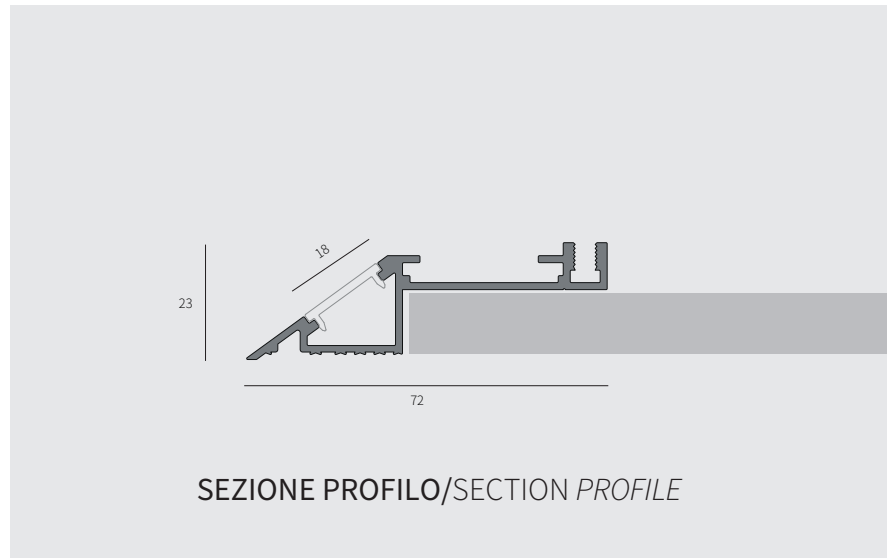
Per Minifile soffitto vedere apposita sezione del catalogo.
For Minifile ceiling see the appropriate section of the catalogue.



Per File 2 soffitto vedere apposita sezione del catalogo.
For File 2 ceiling see the appropriate section of the catalogue.







SEZIONE PROFILO/SECTION PROFILE

PRO EDGE NEW

Sistema modulare da incasso, rasato senza cornice, per realizzare tagli di larghezza 140 o 70 mm in controsoffitti e contropareti di cartongesso rettilinei, a "L", quadrati o rettangolari.

Composto da profili in estruso di alluminio lineari 100 x 45mm, angolari a 90° e di testata. Per consentire la massima fruibilità i profili sono disponibili in lunghezze predefinite, componibili su cantiere nelle dimensioni desiderate. Completano il sistema sorgenti lineari, per illuminazione ed indiretta, e proiettori orientabili a doppio braccio LED.

Pro Edge può creare canali di luce o fornire un'illuminazione perimetrale a seconda della tipologia di installazione.

Modular trimless recessed system ideal to realizing cuts of 138mm or 68mm width in rectilinear, L-shaped, square or rectangular shape to be installed into plasterboard. It consists in pairs of extruded aluminum linear profiles 100x45mm, 90° angles and closing heads. In order to allow maximum usability, the profiles are available in predefined lengths, which can be assembled on site in the desired dimensions. Linear sources for direct and indirect lighting and adjustable double-arm LED projectors complete the system. A painted metal cover channel is available as an accessory and is supplied in pre-drilled flat sheets for an easy and quick shaping on site



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION /
UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



VERSIONE HORTICULTURE/AVAILABLE HORTICULTURE VERSION

Lucifero's dà la possibilità di equipaggiare le lampade con spettri di luce che stimolano la fotosintesi delle piante anche in assenza di luce naturale. La presenza delle piante conferisce agli ambienti un'atmosfera di qualità: i rumori vengono attutiti, l'aria viene ossigenata e la concentrazione aumenta. Le piante hanno effetti benefici anche a livello psicologico attenuando lo stress e aumentando la produttività lavorativa. / Lucifero's gives the possibility to equip the lamps with light spectrums that stimulate the photosynthesis of plants even in the absence of natural light. The presence of plants gives the rooms a quality atmosphere: noises are muffled, the air is oxygenated and concentration increases. Plants also have beneficial effects on a psychological level by reducing stress and increasing work productivity.



TUNABLE WHITE / TUNABLE WHITE

La versione Tunable White, grazie alla sua dimmerazione, permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano. / The Tunable White version, thanks to its dimming, allows you to adjust the light intensity as the hours of the day vary in perfect harmony with the circadian rhythm.



DIFFUSORE OPAL / OPAL DIFFUSER



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01 - BIANCO /
WHITE



02 - NERO /
BLACK

FINITURE PREMIUM /PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD

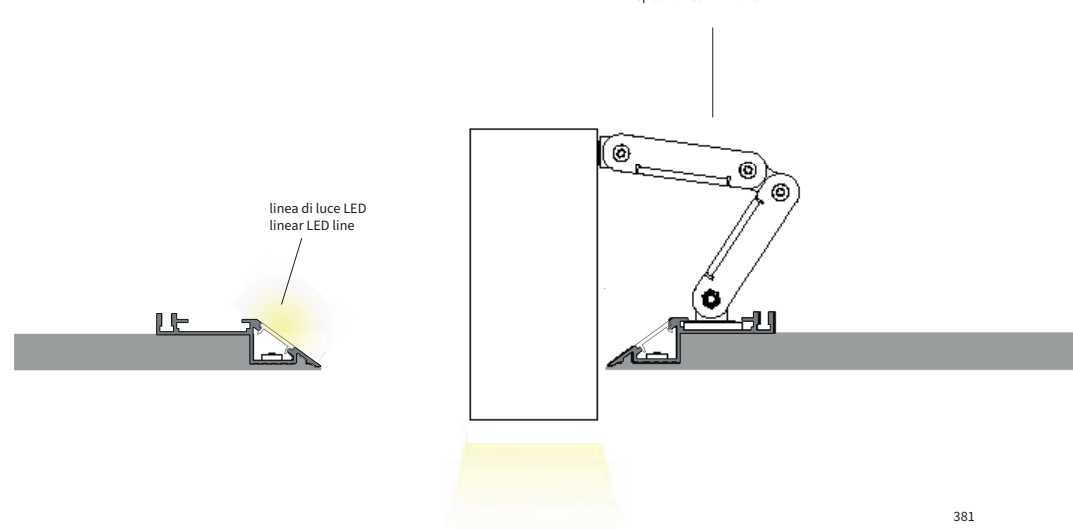


82-BRONZO/
BRONZE



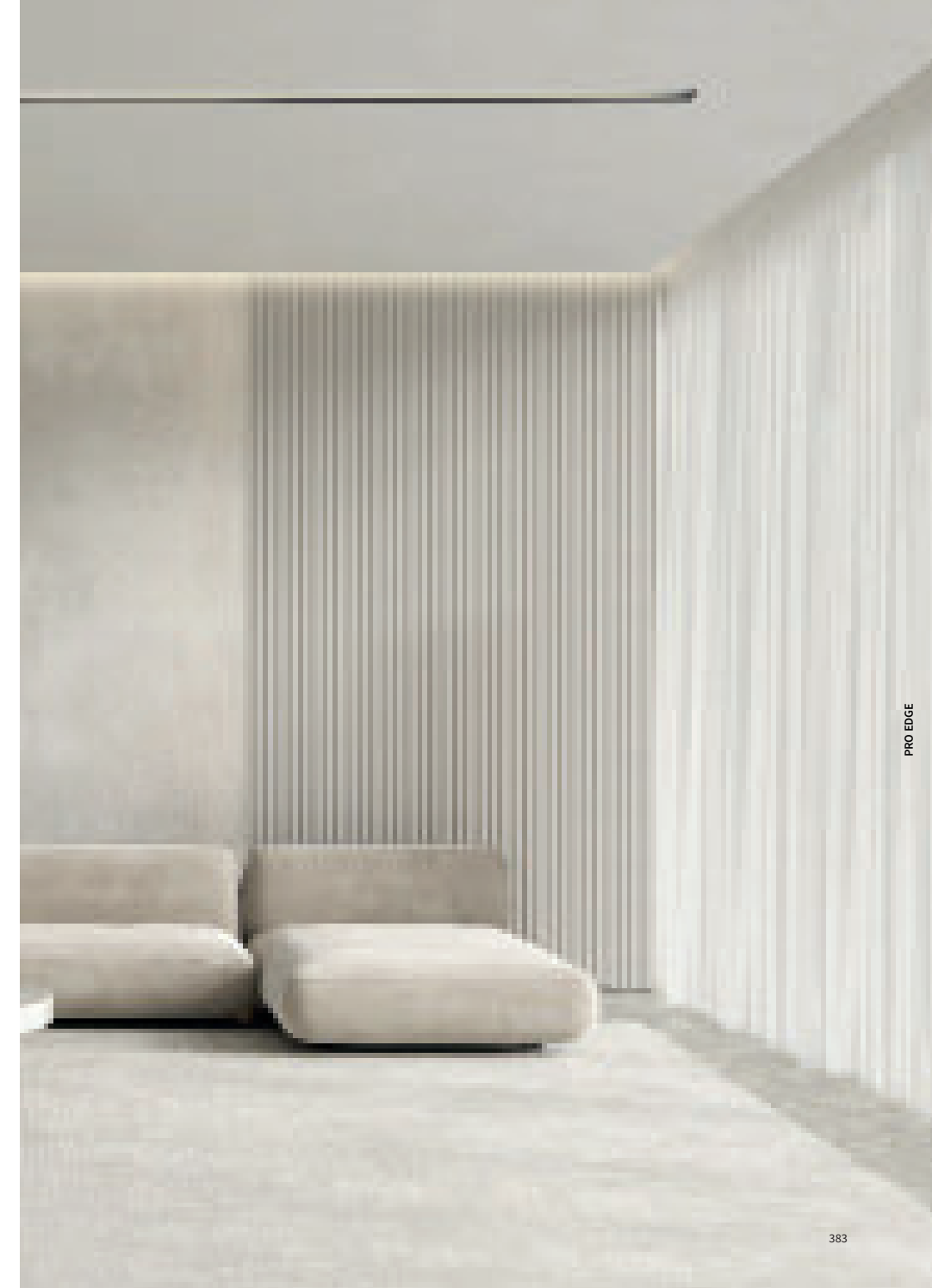
83-OTTONE SATINATO /
BRUSHED BRASS

spot + linea di luce LED
spot + linear LED line





PRO EDGE SISTEMA / SYSTEM

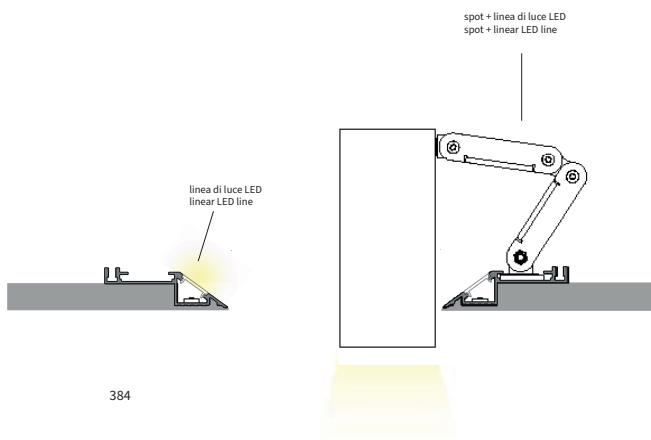




PRO EDGE

SISTEMA INCASSO RASATO

TRIMLESS RECESSED SYSTEM



384

VERSIONI DISPONIBILI / AVAILABLE VERSION

/ ## FINITURA / FINISHING
/27 alluminio | aluminium

COSTRUZIONE CODICE: xxx.x /##
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing

.misura sostituire con la misura necessaria in mm.
 replace with the required measure in mm.

PROFILI RETTILINEI COPPIA / COUPLE OF ALUMINIUM PROFILE



Lmm	CODE
1000	PE10.1000/27
2000	PE10.2000/27
3000	PE10.3000/27
-----	PE10.misura /27



Completi di giunti lineari | linear joint included Accessori non obbligatori. Necessari in caso di tagli in cantiere | Accessories not required, necessary in case of cuts on site. - Accesorios no necesarios

TESTATA TELAIO COPPIA / COUPLE OF HEAD-FRAMES



taglio/cut	Lmm	CODE
70	180	PE91.70
140	250	PE91

Una coppia di testate unite insieme formano una porzione di taglio da 500 mm | A couple of head-frame together is for a cut of 500 mm



ANGOLO ESTERNO / EXTERIOR ANGLE



taglio/cut	Lmm	CODE
70	180	PE11.70
140	250	PE11

Completi di giunti lineari | linear joint included



ANGOLO INTERNO 70/140 MM / INTERIOR ANGLE 70/140 mm



CODE
PE12

Completi di giunti lineari | linear joint included

GIUNTO LINEARE / LINEAR JOINT



CODE
PE92

GIUNTO ANGOLARE / ANGULAR JOINT



CODE
PE93

RICAMBIO DIFFUSORE IN POLICARBONATO OPALINO / SPARE OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	MF00P.1000
2000	0.33	MF00P.2000
3000	0.50	MF00P.3000
-----		MF00P.misura

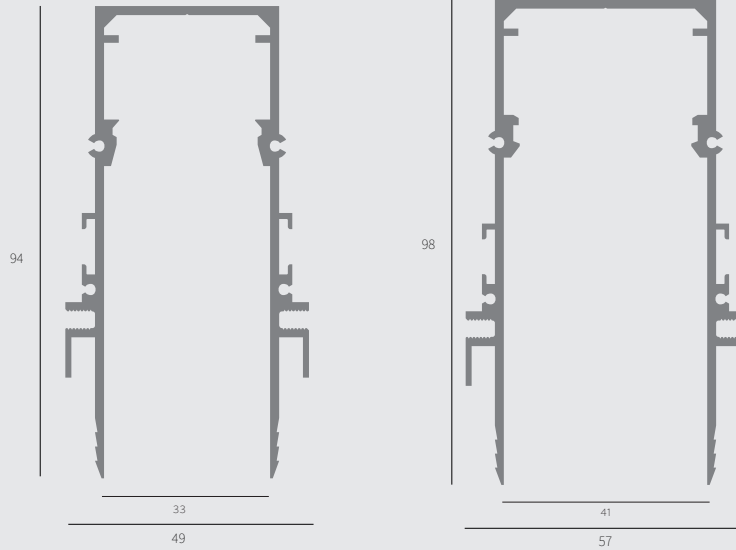


ELEMENTI LUMINOSI / LIGHT ELEMENTS P. 386



DRIVERS VEDI | SEE P. 447





SEZIONE PROFILI/SECTION PROFILES 1:1

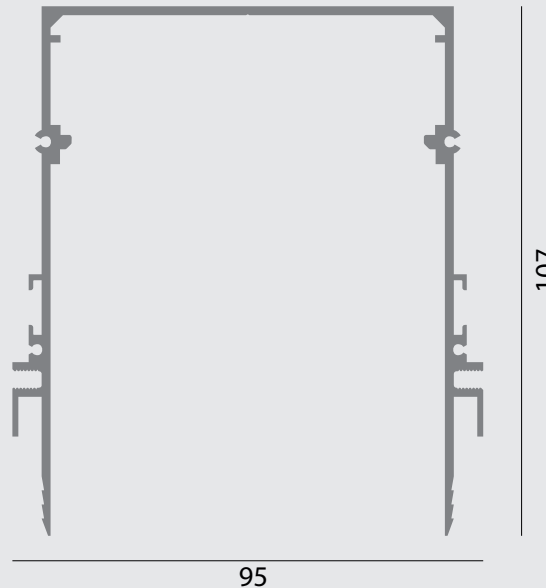
CONTAINER

Sistemi modulari da incasso trimless per l'alloggiamento dei profili moduli sistema e moduli finiti MINIFILE, FILE o FILE2, FILE 2 Complementi, Leva e FARETÈN.

Corpo in estruso di alluminio verniciato o anodizzato di lunghezza predefinita o tagliabile a misura. Da completare con testate di chiusura e con cover di rifinitura delle zone vuote in posizione arretrata a determinazione di un effetto di pieni e vuoti. Possibilità di utilizzo congiunto a sorgenti lineari LED, da completare con diffusore in policarbonato Opalino ed alimentatori remoti, per la creazione di gole con effetto luce arretrata.

Trimless recessed modular systems for housing the system and finished modules of the following families: MINIFILE, FILE or FILE2, FILE 2 Complementi, LEVA and FARETÈN.

Body in painted or anodized extruded aluminum of predefined length or cut to size. To be completed with closing heads and with closing plates for the empty areas in recessed position to determine a full and empty effect. LED linear sources, to be completed with Opal polycarbonate diffuser and remote power supplies, are available to realize project with backlit light effect.



107

95



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION /
UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



PER CARTONGESSO / FOR PLASTERBOARD 0-25 MM



PER LATERIZIO / FOR CONCRETE



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

CONTAINER

FINITURE/FINISHINGS



01 - BIANCO /
WHITE



02 - NERO /
BLACK



27 - ALLUMINIO OSSIDATO /
OXIDISED ALUMINIUM
BLACK

FINITURE PREMIUM /PREMIUM FINISHINGS



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



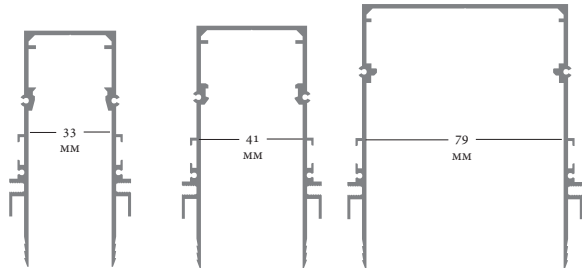
83-OTTONE SATINATO /
BRUSHED BRASS

CONTAINER

cos' è CONTAINER? what's CONTAINER?

Disponibile in **3 misure** può contenere elementi di Minifle, File e File 2.

Available 3 measures, can contain ceiling elements of Minifle, File and File 2 collection

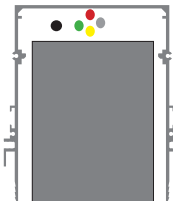
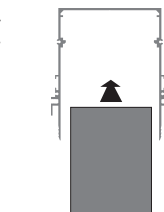


È UN "CONTENITORE" di elementi finiti o elementi luminosi che permette infinite possibilità di composizioni. Libertà compositiva. Un contenitore di profili per creare la composizione desiderata tra moduli a luce continua e moduli spot, tra vuoti e pieni, tra ombra e luce.

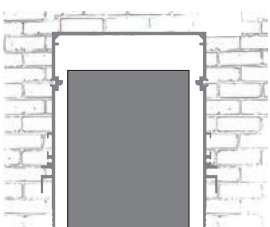
It is a "CONTAINER" of default modules or light elements that allows infinite possibilities of compositions. Compositional freedom. A profile housing to create the desired composition between continuous light led or fluorescent modules and spot modules, between empty and full, shadow and light.

può fungere da **canalina elettrica** e quindi ospitare il passaggio di cavi di domotica o impianti di sorveglianza o qualsivoglia impianto.

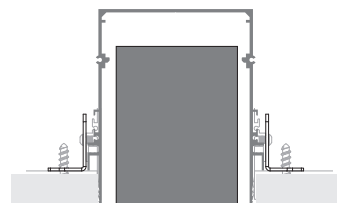
It can act as an electrical conduit and then accommodate the passage of home automation cables or surveillance systems or any system.



IDONEO PER INSTALLAZIONE A **LATERIZIO**
SUITABLE FOR INSTALLATION IN BRICKWALL

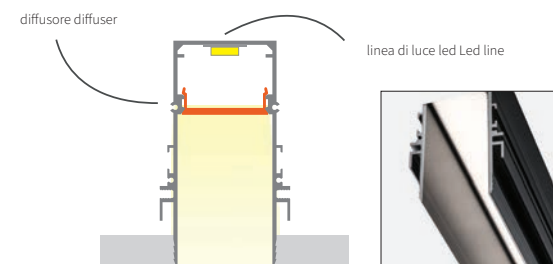


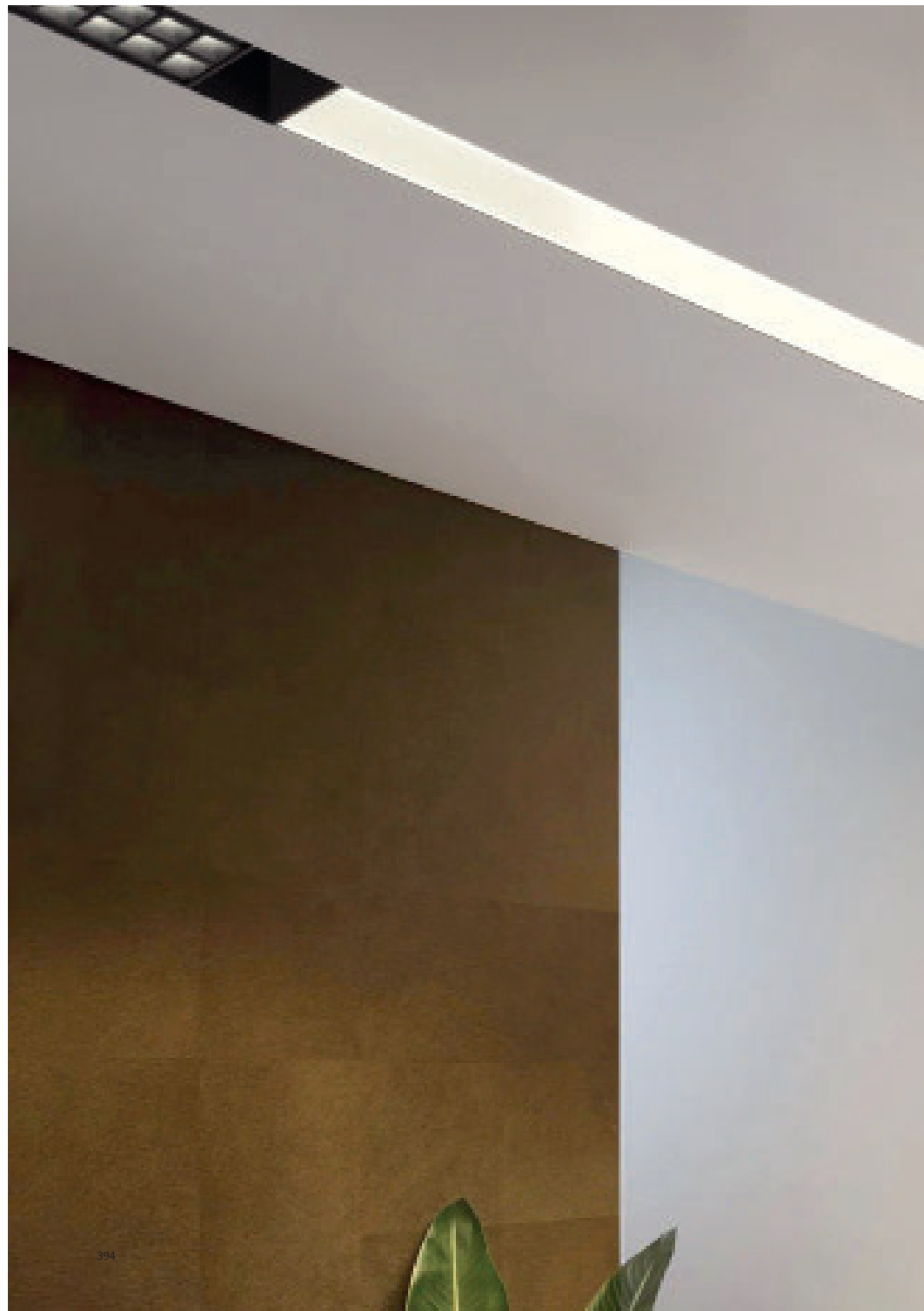
IDONEO PER INSTALLAZIONE A **CARTONGESSO**
SUITABLE FOR INSTALLATION IN PLASTERBOARD



Effetto notte.
I container possono essere utilizzati anche per alloggiare linea di luce e relativo diffusore per ottenere un'illuminazione totalmente **arretrata**.

Deep recessed effect.
The Container can be used in order to create a deep recessed effect using a flexible strip and opal diffuser.





394



CONTAINER

395

CONTAINER MINIFILE

PROFILO VUOTO EMPTY PROFILE



Dim.	H	Lmm	CODE
49	94	1000	LTMF.1000/##
49	94	2000	LTMF.2000/##
49	94	3000	LTMF.3000/##
49	94	-----	LTMF.misura/##

0.25
UK
CE

COPPIA DI TESTATE COUPLE OF CLOSURE HEADS



per cartongesso / for plasterboard	CODE
per laterizio /for brickwall	LTM200.1

DIFFUSORE IN POLICARBONATO OPALINO OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	CODE
1000	LTM044.1000
2000	LTM044.2000
3000	LTM044.3000
-----	LTM044.misura

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO / EXTRUDED ALUMINUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	FM6.1000/##
n.3	2000	FM6.2000/##
n.4	3000	FM6.3000/##
-----	-----	FM6.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
FM.MLC

Una molla ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One spring every 70 cm. To be ordered in case of cut of the closing cover.

GIUNTI LINEARI COPPIA LINEAR CONNECTORS



Kg	CODE
0.05	LT2482

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE



CODE
LT211.90

STAFFA SINGOLA PER FISSAGGIO MODULO MODULE FIXING SINGLE BRACKET



CODE
LT2481

staffa per fissaggio modulo luminoso all'interno della cassaforma, ordinare 1 al mt. (minimo 2 pezzi) | Single bracket to fix the lighting module within the wallbox, order 1 per mt. (min. 2 pcs)

COPPIA STAFFE DI FISSAGGIO A CARTONGESSO COUPLE FIXING BRACKETS FOR FALSE-CEILING



CODE
LTSC01

Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - | couple of fixing brackets in the false-ceiling 1 per 0,5 mt.

0.25
UK
CE

FASCETTA REGGICAVO PER CASSAFORMA TIE CABLE LOCKING MINIFILE



CODE
LTSC03

Fascetta reggicavo - ordinare 1 ogni 0,5 mt (minimo 2 pezzi) | Tie cable locking - order 1 per 0,5 mt. (min. 2 pcs)

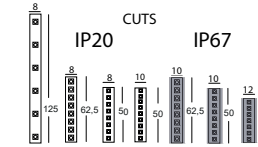
MODULI LUMINOSI - LIGHTING MODULES

LINEA DI LUCE DA 5 METRI LED LINE 5 METERS ROLL



Linea di luce Led IP20 24V	W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	5000	ST22.TW.5
13-13	24	80-80	2120-2230	2700-6500	cut	20	5000	5000	

24V CR CE UK



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

Linea di luce Led IP67 24V	W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
9,6	24	120	540	56	80	67	5000	5000	ST10.O.5IP
11	24	160	1660	151	80	67	5000	5000	ST15.O.5IP
18	24	168	1964	109	80	67	5000	5000	ST20.O.5IP

Linea di luce RGB-RGBW 24V	W/m	V	Led/m	lm/m	Beam	Type	CUT	Lmm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	5000	ST20.RGBW.5
100W	24	120	540	RGB + White 2700K	100	5000	ST19.RGBW.5IP	5000	
100W	24	168	3015	RGB + White 2700K	100	5000	ST19.RGBW.5	5000	

24V CR CE UK

PER I MODULI LAMPADA DA INSERIRE NEL RELATIVO CONTAINER VEDERE LE SEZIONI SOTTO INDICATE
FOR THE LIGHTING MODULES SEE THE CATALOGUE CHAPTERS BELOW REPORTED

MINIFILE SOFFITTO CEILING



LEVA SOFFITTO CEILING -



LEVA ROTO TRASLANTE - ROTATE & SLIDE VERSION



VERSIONI DISPONIBILI/AVAILABLE VERSION

O KELVIN

27 2700K

30 3000K

40 4000K

/ ## FINITURA/FINISHING

/01 bianco/white

/02 nero/black

/27 alluminio anodizzato/anodized aluminium

/ ## FINITURA PREMIUM /PREMIUM FINISHING

/81 oro rosa shine/shine pink gold

/82 bronzo/bronze

/83 ottone spazzolato/brushed brass

CONTAINER FILE

PROFILO VUOTO EMPTY PROFILE



Dim.	H	Lmm	Kg	CODE
57	98	1000	1.50	LTF1.1000/#
57	98	2000	3.10	LTF1.2000/#
57	98	3000	4.75	LTF1.3000/#
57	98	-----	-----	LTF1.misura/#

[026]

COPPIA DI TESTATE COUPLE OF CLOSURE HEADS



per cartongesso / for plasterboard	CODE LT2480/#
per laterizio / for brickwall	CODE LT2480.1

DIFUSORE IN POLICARBONATO OPALINO OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT239P.1000
2000	0.33	LT239P.2000
3000	0.50	LT239P.3000
-----	-----	LT239P.misura*

DIFUSORE IN POLICARBONATO MICROPRISMATICO MICROPRISMATIC POLYCARBONATE DIFFUSER



Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----	-----	LT239X.misura*

DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA (CONFORME NORMATIVA EN 12464-1) CONTROLLED LUMINANCE MICROPRISMATIC DIFFUSER (CONFORMS TO STANDARD EN 12464-1)

PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n. 2	1000	F16.1000/#
n. 3	2000	F16.2000/#
n. 4	3000	F16.3000/#
-----	-----	F16.misura/#

In caso di tagli ordinare altre molle / in case of cut order more springs

CODE
F1.MLC

Una: ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura / One: every 70 cm to order just in case of cut of the closing cover.

GIUNTI LINEARI COPPIA LINEAR CONNECTORS



Kg	CODE
0.05	LT2482

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE



CODE
LTM211.90

STAFFA SINGOLA PER FISSAGGIO MODULO MODULE FIXING SINGLE BRACKET



staffa per fissaggio modulo luminoso all'interno della cassaforma. ordinare 1 al mt. (minimo 2 pezzi) Single bracket to fix the lighting module within the wallbox, order 1 per mt. (min. 2 pcs)	CODE LT2481
--	----------------

COPPIA STAFFE DI FISSAGGIO A CARTONGESSO COUPLE FIXING BRACKETS FOR FALSE-CEILING



Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - | couple of fixing brackets in the false-ceiling 1 per 0,5 mt.

CODE
LTSC01

FASCIETTA REGGICAVO PER CASSAFORMA TIE CABLE LOCKING MINIFILE



Fascieta reggicavo - ordinare 1 ogni 0,5 mt (minimo 2 pezzi) | Tie cable locking - order 1 per 0,5 mt. (min. 2pcs)

CODE
LTSC03

ELEMENTI LUMINOSI - LIGHTING ELEMENTS

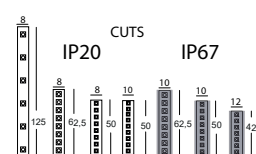
LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Linea di luce Led 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13-13	24	80-80	2120-2230	2700-6500K	cut	20	5000	ST22.TW.5

24V CR UK CE



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with bihesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

PER I MODULI LAMPADA DA INSERIRE NEL RELATIVO CONTAINER VEDERE LE SEZIONI SOTTO INDICATE FOR THE LIGHTING MODULES SEE THE CATALOGUE CHAPTERS BELOW REPORTED

FILE SOFFITTO - CEILING



FARETÈN FILE MINISPOT



FARETÈN FILE FOCUS 42



FARETÈN FILE FOCUS 41



FARETÈN FILE FOCUS 55



O KELVIN
27 2700K
30 3000K
40 4000K

FINITURA/FINISHING
/01 bianco/white
/02 nero/black
/27 alluminio satinato /aluminium
/49 moka (solo piastra LT1 / only cover LT1)

FINITURA PREMIUM /PREMIUM FINISHING
/81 oro rosa shine/shine pink gold
/82 bronzo/ bronze
/83 ottone spazzolato/ brushed brass

CONTAINER FILE2

PROFILO VUOTO EMPTY PROFILE



Dim.	H	Lmm	CODE
95	107	1000	LTF2.1000##
95	107	2000	LTF2.2000##
95	107	3000	LTF2.3000##
95	107		LTF2.misura##

COPPIA DI TESTATE COUPLE OF CLOSURE HEADS



da cartongesso / for plasterboard	CODE LT2890##
da laterizio / for brickwall	CODE LT2890.1

DIFFUSORE IN POLICARBONATO OPALINO OPAL WHITE POLYCARBONATE DIFFUSER



Lmm	CODE
1000	LT2506P.1000
2000	LT2506P.2000
3000	LT2506P.3000
-----	LT2506P.misura*

DIFFUSORE IN POLICARBONATO MICROPRISMATICO MICROPRISMATIC POLYCARBONATE DIFFUSER



Lmm	CODE
1000	LT2506X.1000
2000	LT2506X.2000
3000	LT2506X.3000
-----	LT2506X.misura

DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA (CONFORME NORMATIVA EN 12464-1) - CONTROLLED LUMINANCE MICROPRISMATIC DIFFUSER (CONFORMS TO STANDARD EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER



Molle incluse/springs included	Lmm	CODE
n.2	1000	F26.1000##
n.3	2000	F26.2000##
n.4	3000	F26.3000##
-----	-----	F26.misura##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER



CODE
F2.MLC

UNA OGNI 70 CM DA ORDINARE SOLO IN CASO DI TAGLI DELLA PIASTRA DI CHIUSURA | ONE EVERY 70 CM. TO BE ORDERED IN CASE OF CUT OF THE CLOSING COVER.

GIUNTI LINEARI COPPIA LINEAR CONNECTORS



Kg	CODE
0.05	LT2428

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE



CODE
LTM211.90

O KELVIN
27 2700K
30 3000K
40 4000K

/ ## FINITURA/FINISHING
/01 bianco/white
/02 nero/black
/27 alluminio satinato /aluminium
/49 moka / moka (solo piastra LT2 / only cover LT2)

/ ## FINITURA PREMIUM /PREMIUM FINISHING
/81 oro rosa shine/shine gold
/82 bronzo / bronze
/83 ottone spazzolato/ brushed brass

STAFFA SINGOLA PER FISSAGGIO MODULO MODULE FIXING SINGLE BRACKET



COPPIA STAFFE DI FISSAGGIO A CARTONGESSO COUPLE FIXING BRACKETS FOR FALSE-CEILING



staffa per fissaggio modulo luminoso all'interno della cassaforma. ordinare 1 al mt. (minimo 2 pezzi) | Single bracket to Fix the lighting module within the wallbox, order 1 per mt. (min. 2 pcs)

CODE
LT2891

FASCETTA REGGICAVO PER CASSAFORMA TIE CABLE LOCKING MINIFILE



Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - | couple of fixing brackets in the false-ceiling 1 per 0,5 mt.

CODE
LTSC01

MODULI LUMINOSI - LIGHTING MODULES

LINEA DI LUCE DA 5 METRI / LED LINE 5 METERS ROLL



LINEA DI LUCE

Linea di luce Led IP20 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13-13	24	80-80	2120-2230	2700-6500K	cut	20	5000	ST22.TW.5

Linea di luce Led IP67 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
9,6	24	120	540	56	80	67	5000	ST10.O.5IP
11	24	160	1660	151	80	67	5000	ST15.O.5IP
18	24	168	1964	109	80	67	5000	ST20.O.5IP

Linea di luce RGB-RGBW 24V

W/m	V	Led/m	lm/m	Beam	Type	CUT	Lmm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	ST20.RGBW.5
100W	24	120	540	RGB + White 2700K	100	5000	ST19.RGBW.5IP	
100W	24	168	3015	RGB + White 2700K	100	5000	ST19.RGBW.5	

PER I MODULI LAMPADA DA INSERIRE NEL RELATIVO CONTAINER VEDERE LE SEZIONI SOTTO INDICATE
FOR THE LIGHTING MODULES SEE THE CATALOGUE CHAPTERS BELOW REPORTED

FILE2 SOFFITTO - CEILING



FILE2 COMPLEMENTI



LEVA2 SOFFITTO - CEILING



LEVA BASCULANTE - TILT VERSION



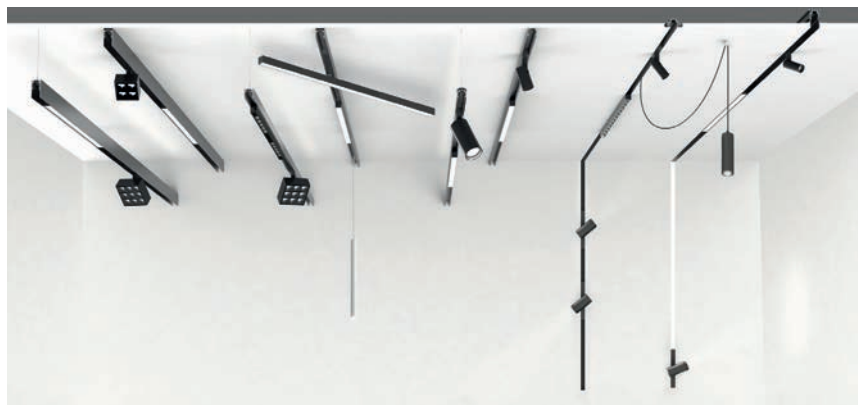
FARETÈN FILE2 SPOT



FARETÈN FILE2 FOCUS55



INDOOR - Mini Track system & projectors



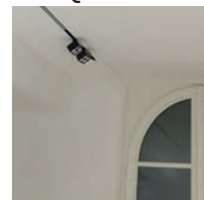
MICROFILE



LEVA NEW



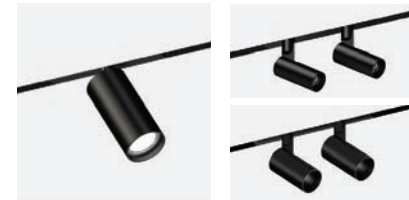
LEVA QUADRA



IRIDE



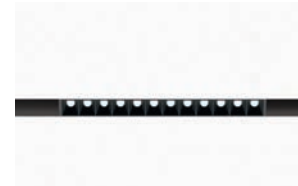
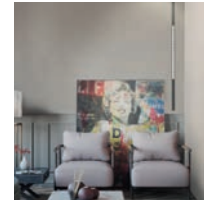
FOCUS



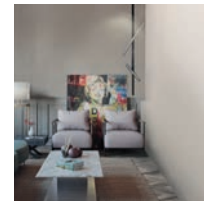
IPIPEDI NEW



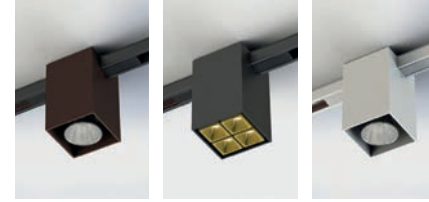
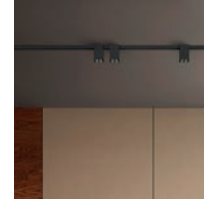
GRID NEW

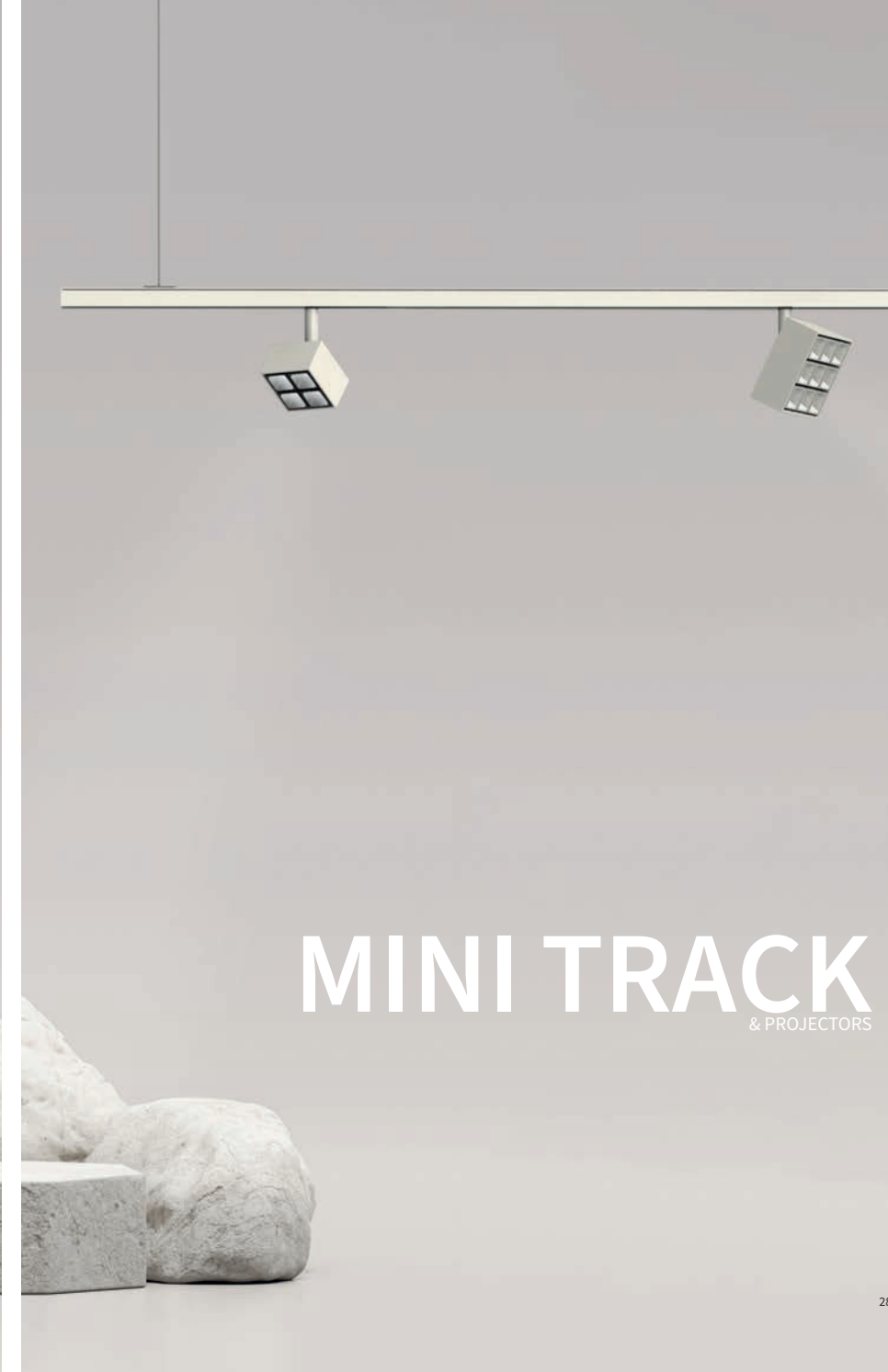


MINIGRID NEW



CUBOTTI NEW





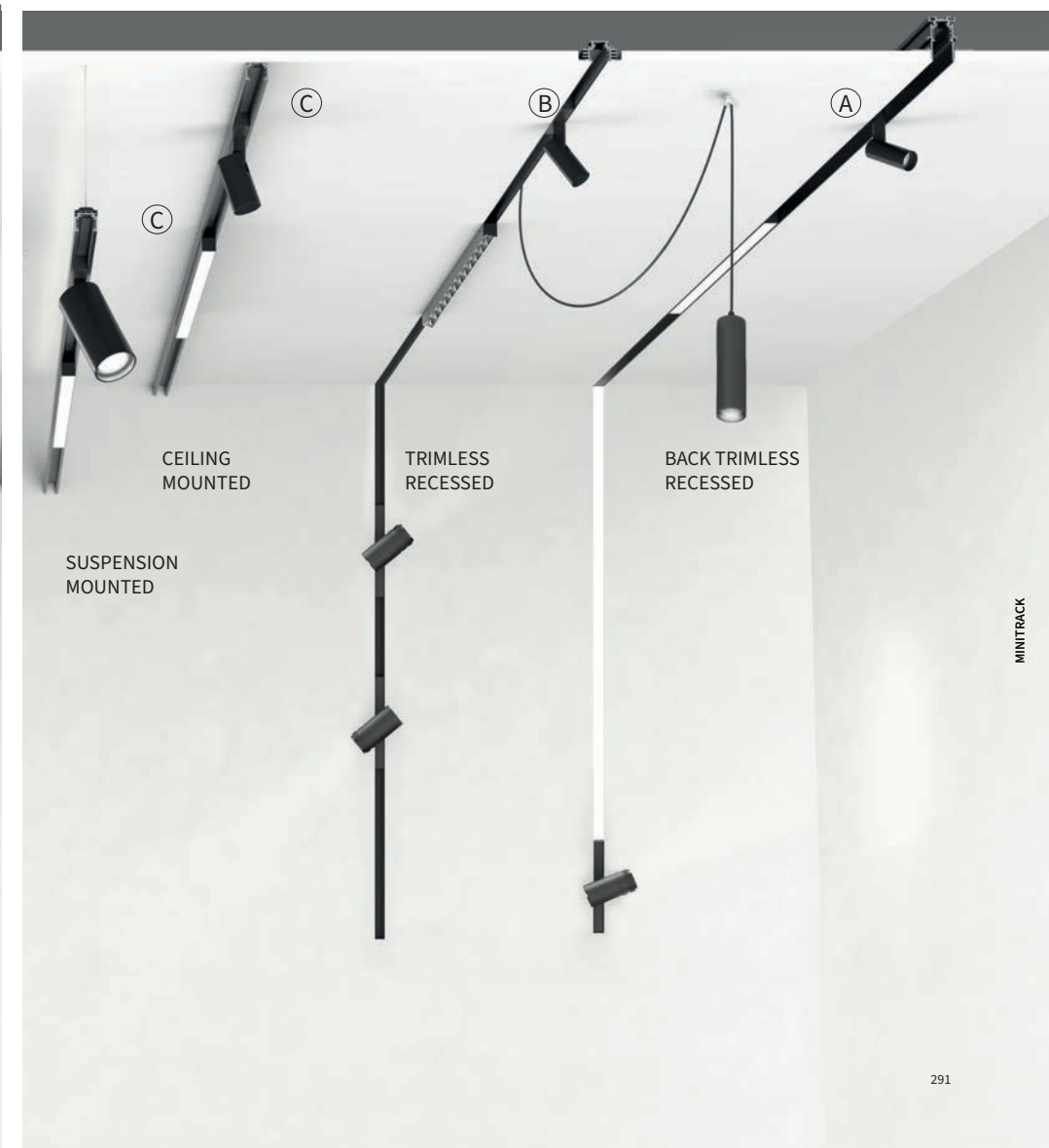
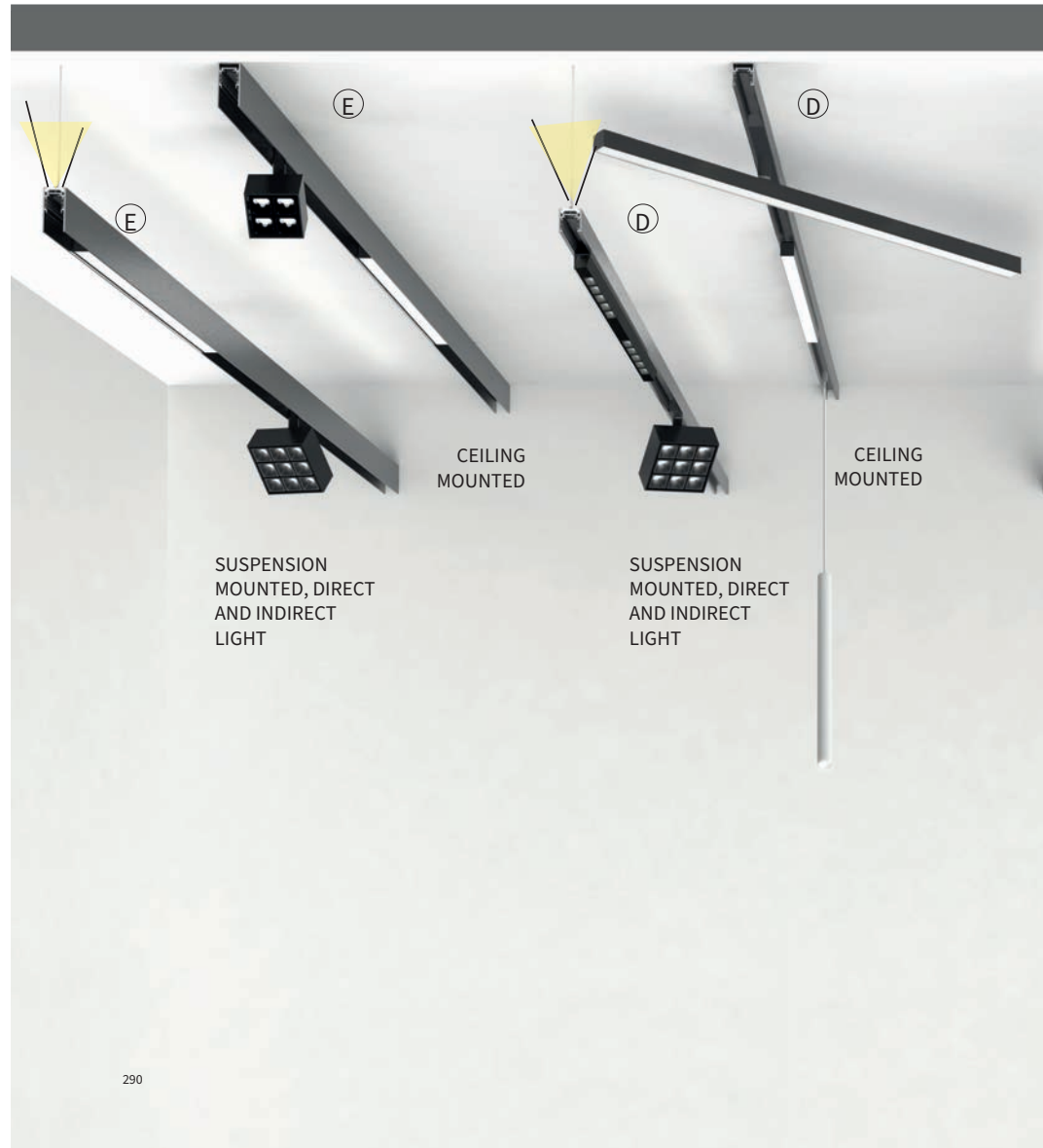
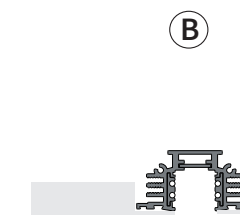
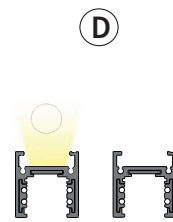
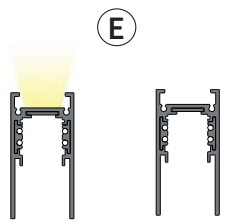


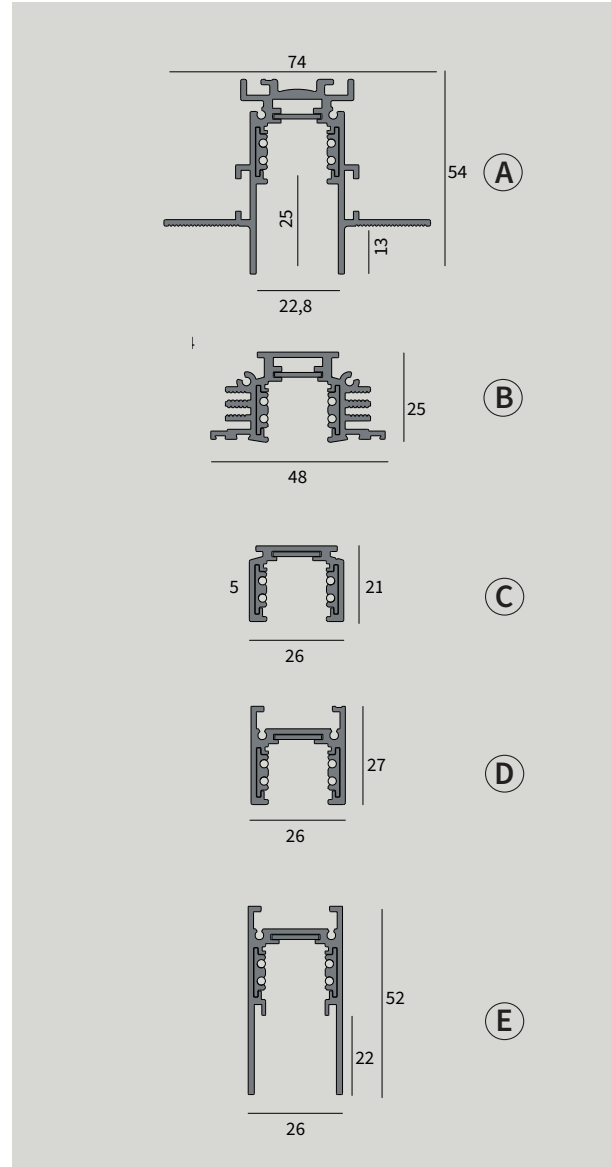
288



MINITRACK

289





MINITRACK

Il binario Mini Track è un binario elettrificato in Classe III-SELV con due circuiti: uno per una alimentazione a bassa tensione 24/48V e l'altro per il DATA BUS (DALI o 1-10V). La tensione di alimentazione può essere a 24V o 48V a seconda dei modelli di corpi illuminanti prescelti e la corrente di alimentazione non deve essere superiore ai 15A. Nelle versioni a soffitto o a sospensione sono disponibili le finiture bianca e nera mentre nelle versioni da incasso solamente quella nera. I corpi illuminanti proposti possono essere utilizzati su binari elettrificati a 24V o 48V, tranne gli articoli della famiglia microfile che necessitano esclusivamente il 24V. I faretto dimmerabili DALI sono equipaggiati con converter non polarizzati che permettono l'innesto in qualsiasi verso, e tecnologia Hot Plug per l'inserimento in sicurezza con binario in tensione.

The Mini Track track is an electrified Class III-SELV track with two circuits: one for a low voltage 24/48V power supply and the other for the DATA BUS (DALI or 1-10V). The power supply voltage can be 24V or 48V, not exceeding 15°, depending on the models of lighting fixtures chosen. White and black finishes are available in the ceiling and suspended versions, while only the black finishing for the recessed option. The lighting fixtures can be used on both 24V or 48V electrified tracks, except the microfile family that requires only 24V. DALI dimmable spotlights are equipped with non-polarized converters that allow to be installed in any direction, and Hot Plug technology for safe insertion with live track.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



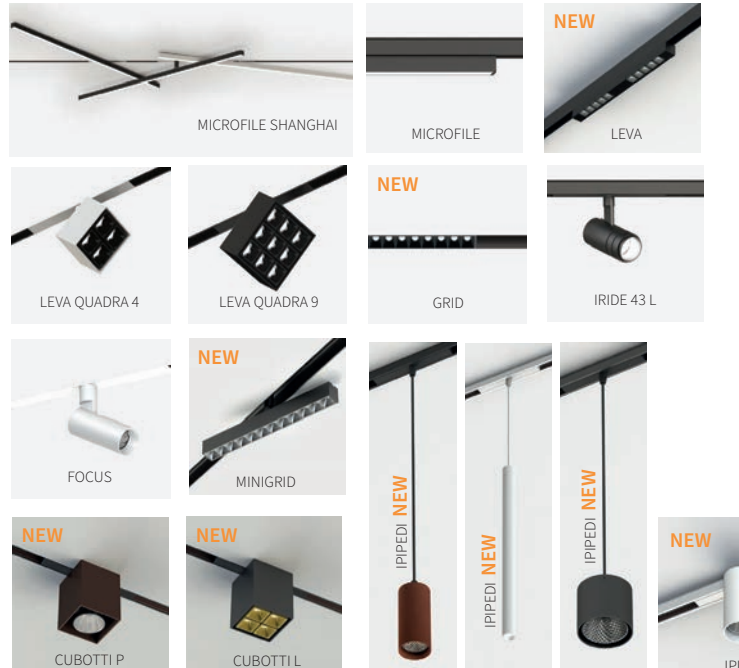
PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



SU RICHIESTA GESTIONE BLUETOOTH UPON REQUEST BLUETOOTH MANAGEMENT





VERSIONI DISPONIBILI/AVAILABLE VERSION

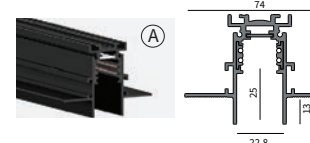
FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black

COMPOSIZIONE CODICE: xxx.x/#
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 — /## — finishing
|
base code

MINI TRACK 24/48V INCASSO RASATO ARRETRATO 24/48V BACK RECESSED TRACK MODULE



Dim.mm	Lmm	CODE
74x54	1000	LT9301/#
	2000	LT9302/#
	3000	LT9303/#

Da completare con gli accessori | To complete with accessories*

MINI TRACK 24/48V INCASSO RASATO 24/48V RECESSED TRACK MODULE



Dim.mm	Lmm	CODE
48x25	1000	LT9201/#
	2000	LT9202/#
	3000	LT9203/#

Da completare con gli accessori | To complete with accessories*

MINI TRACK 24/48V SOFFITTO 24/48V TRACK MODULE



Dim.mm	Lmm	CODE
28x21	1000	LT9101/#
	2000	LT9102/#
	3000	LT9103/#

Da completare con gli accessori | To complete with accessories*

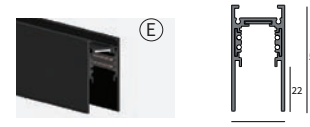
MINI TRACK 24/48V BIEMISSIONE 24/48V BIEMISSION TRACK MODULE



Dim.mm	Lmm	CODE
26x27	1000	LT9401/#
	2000	LT9402/#
	3000	LT9403/#

Da completare con gli accessori | To complete with accessories*

MINI TRACK 24/48V BIEMISSIONE ARRETTATA 24/48V BACK BIEMISSION TRACK MODULE



Dim.mm	Lmm	CODE
26x52	1000	LT9501/#
	2000	LT9502/#
	3000	LT9503/#

Da completare con gli accessori | To complete with accessories*

TAPPO DI CHIUSURA PER PROFILO LT91## SOFFITTO/SOSPENSIONE BLIND END FOR CODE LT91## WALL/CEILING MOUNTING



profilo/profile ©	1 pz	CODE LT9110/#
----------------------	------	------------------

Ordinare almeno 2 pezzi | To order minimum 2 pcs

TAPPO DI CHIUSURA PER PROFILO LT92## INCASSO RASATO RECESSED TRACKS BLIND END FOR CODE LT92## TRIMLESS RECESSED MOUNTING



profilo/profile ©	1 pz	CODE LT9210/02
----------------------	------	-------------------

Ordinare almeno 2 pezzi | To order minimum 2 pcs

TAPPO DI CHIUSURA PER PROFILO LT93## E LT95## ARRETTATO BACK RECESSED TRACK BLIND END



profilo/profile © (E)	1 pz	CODE LT9310/02
--------------------------	------	-------------------

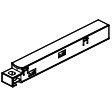
Ordinare almeno 2 pezzi | To order minimum 2 pcs

TAPPO DI CHIUSURA PER PROFILO LT94## BIEMISSION BIEMISSION TRACK BLIND END

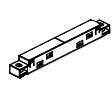


profilo/profile ©	1 pz	CODE LT9410/#
----------------------	------	------------------

Ordinare almeno 2 pezzi | To order minimum 2 pcs

TESTATA NON POLARIZZATA NON-POLARIZED HEAD

24V **48V** **CE**

CODE
LT9120/##

GIUNTO LINEARE NON POLARIZZATO NOT POLARIZED CONNECTOR FOR TRACK SYSTEM

24V **48V** **CE**

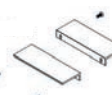
CODE
LT9123/##

GIUNTO ANGOLARE NON POLARIZZATO NOT POLARIZED ANGLE CONNECTOR FOR TRACK SYSTEM

24V **48V** **CE**

CODE
LT9126/##

Richiede taglio profilo a 45° | Necessary cut 45° in the profile

COPPIA DI STAFFE DI FISSAGGIO BINARIO INCASSO RASATO COUPLE OF FLUSH MOUNTING BRACKET FOR RECESSED TRACK

profilo/profile
(A) (B)

CODE
LT9211

**Una ogni (vedi immagini sotto con indicazione del carico) | One every (see the image below with the indication of load)

GIUNTO MECCANICO DI UNIONE BINARIO INCASSO E INCASSO ARRETRATO REINFORCEMENT BRACKET FOR DIRECT RECESSED AND RECESSED FLUSH MOUNTING

profilo/profile
(A) (B)

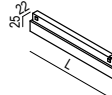
CODE
LT9212/02

GIUNTO 90 SOLO PER LT94 E LT95**** 90° JOINT ONLY FOR LT94** AND LT95**

profilo/profile
(D) (E)

CODE
LT9346/02

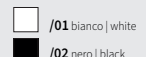
Richiede taglio profilo a 45° | Necessary cut 45° in the profile

ALIMENTATORE PER BINARIO POWER SUPPLY FOR MINI TRACK

W **Lmm** **CODE**

48VDC	100	247	LT92.100
48VDC	200	317	LT92.200

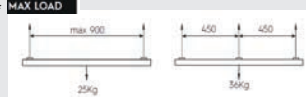
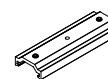
DRIVER DA ABBINARE REMOTO REMOTE POWER SUPPLY

CODE	On/Off	Dali	Push & Dimm	1-10V	I	Vin	Vout range	W	LxPxH (mm)	Ø (mm)	IP
48V	AE100.48V	●		0	90-264V	48V	100	200,5x69,5x39	80	20	
	AE50.48V	●		0	220-240V	48	50	225x60x36	70	20	

VERSIONI DISPONIBILI/AVAILABLE VERSION
FINITURA/FINISHING

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: **F1000/01**

CODE
F1000 /## — finishing
base code

**** MAX LOAD**

GIUNTO MECCANICO DI UNIONE PER BINARIO SOSPENSIONE REINFORCEMENT BRACKET FOR SUSPENSION

profilo/profile
(A)

CODE
LT9112

STAFFA DI FISSAGGIO BIEMISSIONE FLUSH MOUNTING BRACKET FOR BIEMISSION TRACK

profilo/profile
(D) (E)

CODE
LT9411

**Per la quantità da ordinare vedi immagine sotto con indicazione del carico | For the quantity see the image below with the indication of load

STAFFA PER SOSPENSIONE SUSPENSION HANGER

profilo/profile
(C) (D) (E)

CODE
LT9111/##

**Per la quantità da ordinare vedi immagine sotto con indicazione del carico | For the quantity see the image below with the indication of load

SOSPENSIONE CON CAVO DI ACCIAIO STEEL SUSPENSION CABLE - JUNTA DE SUSPENSION CON ALIMENTADOR

profilo/profile
(C) (D) (E)

Lmm

CODE
LT9036.1

profilo/profile
(C) (D) (E)

4000

CODE
LT9036.1.4

**Per la quantità da ordinare vedi immagine sotto con indicazione del carico | For the quantity see the image below with the indication of load

DIFFUSORE INDIRETTO IN POLICARBONATO OPALINO / INDIRECT OPAL WHITE POLYCARBONATE DIFFUSER

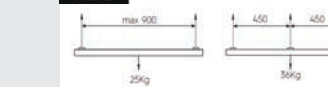
Lmm
1000
2000
3000

Kg
0,16
0,33
0,50

CODE
LT94P.1000

CODE
LT94P.2000

CODE
LT94P.3000

**** MAX LOAD**


MICROFILE MINI TRACK



STANDARD

ARRETRATO
DEEP RECESSED

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN	○ KELVIN	● DIMMABLE (OPTIONAL)
27 2700K	27 2700K	D Dali Touch & Dimm
30 3000K	30 3000K	
35 3500K	35 3500K	
40 4000K	40 4000K	
TW Tunable White	Dali	

Per la versione Dali scegliere un alimentatore ON OFF da posizionare remoto.
For Dali version combine a ON OFF power supply to place remotely.

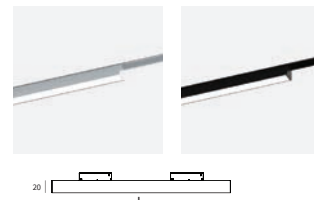


/## FINITURA/FINISHING
COMPOSIZIONE CODICE: xxx.x ○/##
HOW TO CREATE THE CODE: F1000.8 27D/01
CODE
F1000.8 ● ○ /## — finishing
base code kelvin dimmable

DRIVERS VEDI | SEE "ALIMENTATORI" A PAGINA 452

DRIVERS VEDI | SEE "ALIMENTATORI" A PAGINA 452

MICROFILE MINI TRACK / MICROFILE MINI TRACK

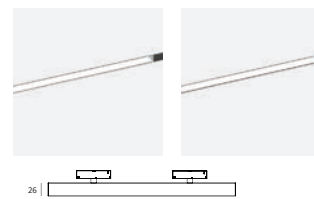


LED	W	Lmm	lm prod 3000K	CODE
19,8	925	980	MF101.8 ○/##	
26,4	1220	1290	MF102.8 ○/##	
33	1515	1600	MF103.8 ○/##	

LED	W	Lmm	lm prod 3000K	CODE
19,8	950	1280	MF111.8 ○●/##	
26,4	1262	1700	MF112.8 ○●/##	
33	1515	2040	MF113.8 ○●/##	

Binario (LT91, LT92, LT94) da ordinare separatamente | Track system (LT91, LT92, LT94) to be ordered separately.
TYPE A C D

MICROFILE TRACK ARRETRATO MICROFILE DEEP RECESSED TRACK

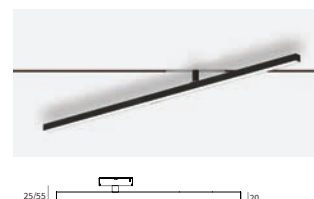


LED	W	Lmm	lm prod 3000K	CODE
19,8	925	980	MF201.8 ○/##	
26,4	1220	1290	MF202.8 ○/##	
33	1515	1600	MF203.8 ○/##	

LED	W	Lmm	lm prod 3000K	CODE
19,8	950	1280	MF211.8 ○●/##	
26,4	1262	1700	MF212.8 ○●/##	
33	1515	2040	MF213.8 ○●/##	

Binario (LT93, LT95) da ordinare separatamente | Track system (LT93, LT95) to be ordered separately.
TYPE B E

MICROFILE MINI TRACK SHANGAI



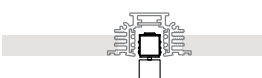
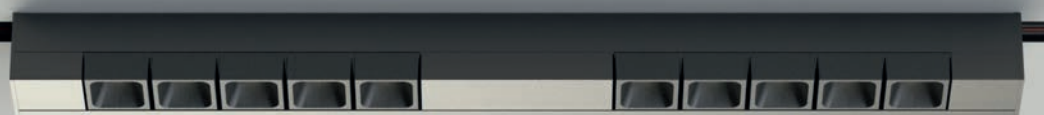
linea di luce-LED line	W	Lmm	H	lm product 3000K	CODE
19,8	925	55+ADAPTER	980	MF303.8 ○/##	
26,4	1220	55+ADAPTER	1290	MF304.8 ○/##	

linea di luce-LED line	W	Lmm	H	lm product 3000K	CODE
19,8	925	55+ADAPTER	1280	MF313.8 ○●/##	
26,4	1220	55+ADAPTER	1700	MF314.8 ○●/##	

Binario (LT91, LT92, LT94) da ordinare separatamente | Track system (LT91, LT92, LT94) to be ordered separately.
MF303.8 e MF304.8 idonei anche per incasso arretrato - Suitable for deep recessed version also.
TYPE A C D

LEVA

MINI TRACK



STANDARD

VERSIONI DISPONIBILI/AVAILABLE VERSION

- **KELVIN**
- 27** 2700K
- 30** 3000K
- 35** 3500K
- 40** 4000K
- TW** Tunable White Dali

- **FASCIO/BEAM**
- Spot**
- Flood**
- Wide**
- Asymmetric**

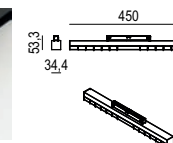
● **DIMMABLE (OPTIONAL)**
D Dali Touch & Dimm
 Per la versione Dali scegliere un alimentatore ON OFF da posizionare remoto.
 For Dali version combine a ON OFF power supply to place remotely

- ## FINITURA/FINISHING
- | | |
|-------------------------------------|---|
| <input checked="" type="checkbox"/> | /01 telaio bianco, ottica nera white frame, black optic |
| <input type="checkbox"/> | /02 telaio nero, ottica nera black frame, black optic |
| <input type="checkbox"/> | /41 telaio bianco, ottica bianca white frame, white optic |
| <input type="checkbox"/> | /42 telaio nero, ottica oro black frame, gold optic |

48V DRIVERS VEDI | SEE "ALIMENTATORI" A PAGINA 452



LEVA 10 MINI TRACK



LED	W	Dim.	H	Kg	lm product/beam 3000K
22	32x310	62	0.66	2004 1862 1656 1754	LV220.9 ● ○ ● /##

Binario (LT91, LT92, LT94) da ordinare separatamente | Track system (LT91, LT92, LT94) to be ordered separately.
TYPE A C D

LEVA QUADRA MINI TRACK



● KELVIN

27 2700K
30 3000K
35 3500K
40 4000K
TW Tunable White

● FASCIO/BEAM

- S Spot
- F Flood
- W Wide

● DIMMABLE (OPTIONAL)

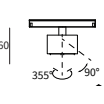
- D DALI Touch & Dimm
- I

Per la versione DALI scegliere un alimentatore ON/OFF da posizionare remoto.
For DALI version combine a ON/OFF power supply to place remotely.

/ ## FINITURA/FINISHING

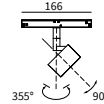
- /01 telaio bianco, ottica nera | white frame, black optic
- /02 telaio nero, ottica nera | black frame, black optic
- /41 telaio bianco, ottica bianca | white frame, white optic
- /42 telaio nero, ottica oro | black frame, gold optic

LEVA QUADRA Q4 MINI TRACK



STANDARD

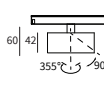
LED 24V e 48V Im prod./beam 3000K
W Dim. H Kg S20° F32° W50° CODE
8,8 68x68 60+adapter 0,60 800 745 662 LV321.9 ●●●/#



ARRETRATO DEEP RECESSED TRACK

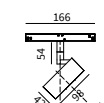
LED 24V e 48V Im prod./beam 3000K
W Dim. H Kg S20° F32° W50° CODE
8,8 68x68 118+adapter 0,60 800 745 662 LV321A.9 ●●●/#

LEVA QUADRA Q9 MINI TRACK



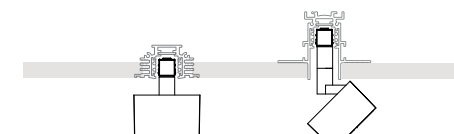
STANDARD

LED 48V Im prod./beam 3000K
W Dim. H Kg S20° F32° W50° CODE
19,8 98x98 60+adapter 0,90 1800 1676 1490 LV325.9 ●●●/#



ARRETRATO DEEP RECESSED TRACK

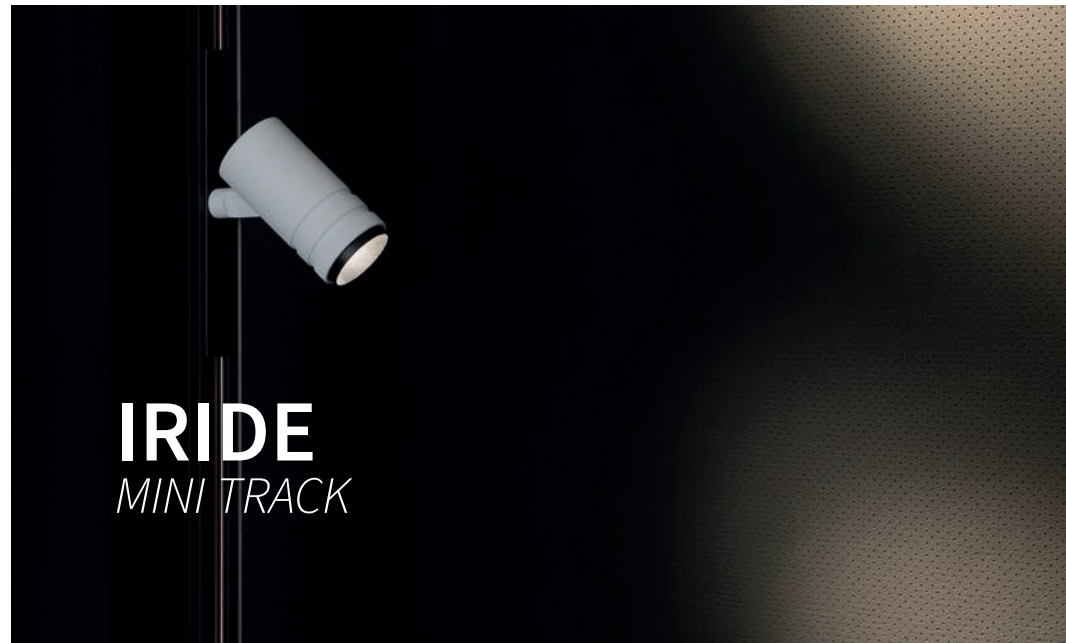
LED 48V Im prod./beam 3000K
W Dim. H Kg S20° F32° W50° CODE
19,8 98x98 139+adapter 0,90 1800 1676 1490 LV325A.9 ●●●/#



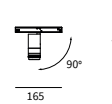
STANDARD

ARRETRATO

IRIDE MINI TRACK



IRIDE MINI TRACK 43L



48V 24V LED IP20 CRI>90 DALI DALI DALI DALI DALI CE

LED 24V e 48V Im product/beam 3000K
W Ø H 6,7 43 742 CODE
CODE IR08.9 ●●●/#

ACCESSORI / ACCESSORIES

LENTE OPZIONALE / OPTIONAL LENS
FILTO NIDO DAPE/HONEY COMB LOUVER 43 Kg 0,01 CODE
L043R



● KELVIN

27 2700K
30 3000K
35 3500K
40 4000K

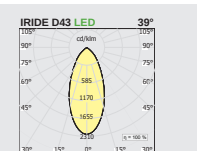
● FASCIO/BEAM

W Wide 39°

● DIMMABLE (OPTIONAL)

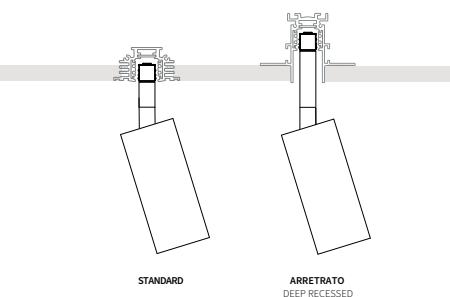
- D DALI Touch & Dimm

Per la versione DALI scegliere un alimentatore ON/OFF da posizionare remoto.
For DALI version combine a ON/OFF power supply to place remotely.





FOCUS MINI TRACK



ACCESSORI / ACCESSORIES

	Kg	\varnothing	CODE	\varnothing	CODE	\varnothing	CODE	Col.
LENTE SATINATA / SATINED LENS	0,01	26	L026S.A/	36	L036S.A/	55	L055S.A/	01-02
LENTE ELIOSOIDALE / ELIPSOIDAL LENS	0,01	26	L026E.A/	36	L036E.A/	55	L055E.A/	01-02
LENTE ASIMMETRICA / ASYMMETRIC LENS	0,01	26	L026AA.A/	36	L036AA.A/	55	L055AA.A/	01-02
FILTO NIDO DAPE / HONEY COMB LOUVER	0,01	26	L026R.A/	36	L036R.A/	55	L055R.A/	01-02

304

VERSIONI DISPONIBILI/
AVAILABLE VERSION

- **KELVIN**
 - 27 2700K
 - 30 3000K
 - 35 3500K
 - 40 4000K
- **FASCIO/BEAM**
 - S Spot
 - F Flood
 - Z Asymmetric
- **FASCIO/BEAM**
 - Flood
 - Wide

Per i gradi vedi in tabella. For degree check the table.

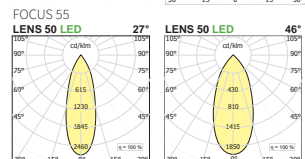
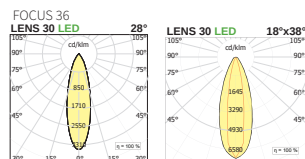
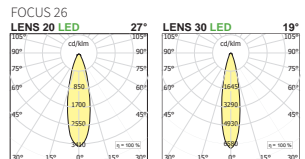
● **DIMMABLE (OPTIONAL)**
D DALI Touch & Dimm

Per la versione Dali scegliere un alimentatore ON OFF da posizionare remotamente.
For Dali version combine a ON OFF power supply to place remotely

/ ## FINITURA/FINISHING

- /01 bianco | white
- /02 nero | black
- /03 cromo | chrome

48V DRIVERS VEDI | SEE "ALIMENTATORI" A PAGINA 45



FOCUS T26 MINI TRACK 24/48V



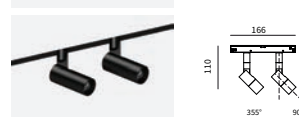
FOCUS T36 MINI TRACK 24/48V



FOCUS T55 MINI TRACK 24/48V



FOCUS 2T26 MINI TRACK 48V



FOCUS 2T36 MINI TRACK 48V



STANDARD

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	F27°	CODE
5,7	26	85	166	571	FS501.9 ○ F ○ /##

● Disponibile solo fascio F | Available only F beam

ARRETRATO DEEP RECESSED TRACK

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	S19°	F25°	Z18x38°	CODE
5,7	26	110	166	571			FS501A.9 ○ F ○ /##

● Disponibile solo fascio F | Available only F beam

STANDARD

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	F27°	W46°	CODE
12,7	55	138	166	1285	1289	FS504.9 ○ ○ ○ /##
18,5	55	138	166	1575	1579	FS503.9 ○ ○ ○ /##

● Disponibili solo fascio F, W | Available only F, W beam

ARRETRATO DEEP RECESSED TRACK

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	F27°	W46°	CODE
12,7	55	162	166	1285	1289	FS504A.9 ○ ○ ○ /##
18,5	55	162	166	1575	1579	FS503A.9 ○ ○ ○ /##

● Disponibili solo fascio F, W | Available only F, W beam

ACCESSORI - accessories: L055#A: Anello ø55 + lente - lens with ring ø55

STANDARD

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	F27°	CODE
2 x 6,2	26	85	166	1142	FS551.9 ○ F ○ /##

ARRETRATO DEEP RECESSED TRACK

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	F27°	CODE
2 x 6,2	26	110	166	1142	FS551A.9 ○ F ○ /##

STANDARD

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	S19°	F25°	Z18x38°	CODE
2 x 8,7	36	92	166	1330	1390	1016	FS552.9 ○ ○ ○ /##

ARRETRATO DEEP RECESSED TRACK

LED 48V Im product/beam 3000K

W	ømm	Hmm	Lmm	S19°	F25°	Z18x38°	CODE
2 x 8,7	36	117	166	1330	1390	1016	FS552A.9 ○ ○ ○ /##



IPIPEDI MINI TRACK

ACCESSORI / ACCESSORIES



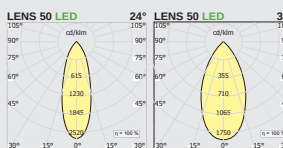
	Ø	Kg	CODE	Col.
LENTE SATINATA/SATINED LENS	55	0,01	L055SA/A	01-02
LENTE ELLISSOIDALE/ELIPSOID LENS	55	0,01	L055EA/A	01-02
LENTE ASIMMETRICA/ASYMMETRIC LENS	55	0,01	L055AA/A	01-02
FILTRO NIDO D'APE/HONEY COMB LOUVER	55	0,01	L055RA/A	01-02

VERSIONI DISPONIBILI/AVAILABLE VERSION

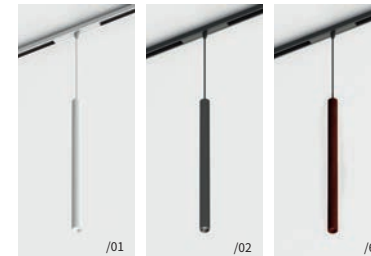
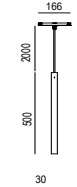
● KELVIN	● FASCIO/BEAM
27 2700K	S Spot
30 3000K	F Flood
35 3500K	W Wide
40 4000K	

Per i gradi vedi in tabella.
For degree check the table.

48V DRIVERS VEDI | SEE P.452



IPIPEDI 30/700H

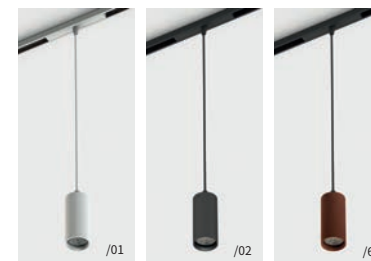
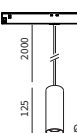


48V LED IP20 CRI>80 IK08 5 UK CE

LED	W	Ø	H	lm product/beam	CODE
	8	30	700	695	720 PP002.9 ●●●○○/#

● Disponibili solo fascio S, F | Available only S, F beam

IPIPEDI 55/125H

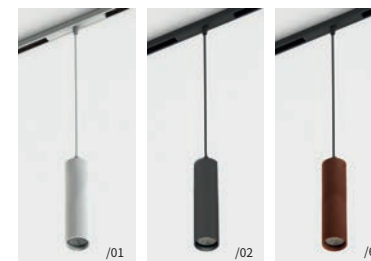
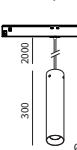


48V IP20 CRI>80 IK08 5 UK CE

LED 48V	W	Ø	H	Kg	lm product/beam	CODE
	8	55	125 + 2000	1,30	860	860 PP005.9 ●●●○○/#
	W	Ø	H	Kg	F24°	W46° CODE
	12	55	125 + 2000	1,30	1285	1285 PP119.9 ●●●○○/#

● Disponibili solo fascio F, W | Available only F, W beam

IPIPEDI 55/300H

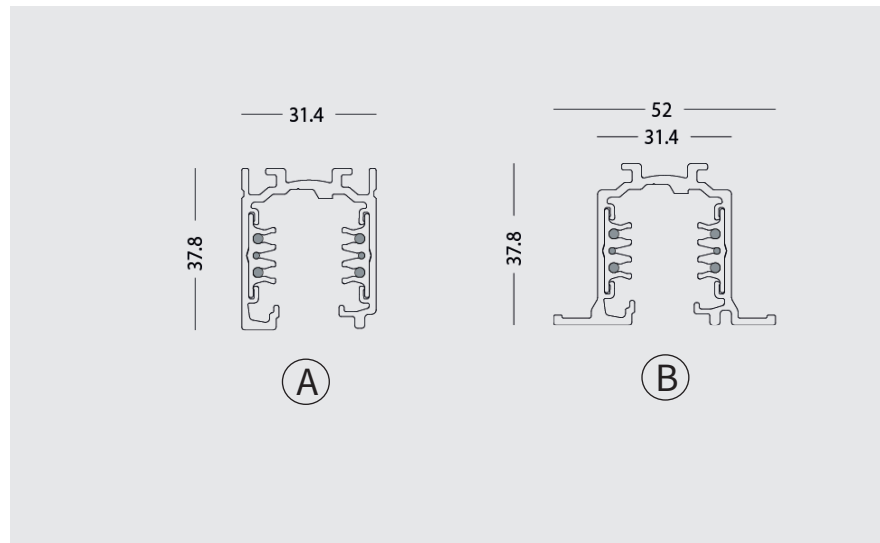


48V IP20 CRI>80 IK08 5 UK CE

LED 48V	W	Ø	H	Kg	lm product/beam	CODE
	8	55	300	1,26	860	860 PP006.9 ●●●○○/#
	W	Ø	H	Kg	F27°	W46° CODE
	12	55	300	1,26	1285	1289 PP116.9 ●●●○○/#

● Disponibili solo fascio F, W | Available only F, W beam





TRACK SYSTEM

Binario elettrificato costituito da un estruso in alluminio verniciato a polveri epossidiche che incorpora quattro conduttori in rame (tre fasi e un neutro max 16A) e due conduttori in rame per il segnale di controllo, isolati mediante canalina in PVC. Conduttore di terra 4mm² incorporato. Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI). Il sistema è certificato secondo la norma EN 60570 e la sua installazione deve essere eseguita da personale qualificato e secondo la normativa d'installazione elettrica vigente. Sono previsti quattro tipi di fissaggio: a soffitto o a parete (in verticale), utilizzando le asole già previste nel binario; a soffitto o a parete (in verticale) tramite la clip metallica (da ordinare separatamente); sospeso tramite kit di sospensione (da ordinare separatamente) o ad incasso senza superare i carichi massimi specificati. Da utilizzare con proiettori dotati di adattatore Eurostandard (per funzionamento standard) o DALI-Stucchi (per funzionamento DALI).

Electrified track consisting of an extruded aluminum epoxy powders painted which incorporates four copper conductors (three phases and a neutral max 16A) and two copper conductors for the control signal, insulated by a PVC conduit. Built-in 4mm² ground conductor. Possibility of separate management of three On/Off circuits or control via digital signal (DALI). The system is certified according to EN 60570 and its installation must be carried out by qualified personnel according to the current electrical installation legislation. There are four types of fixing methods: on the ceiling or on the wall (vertically), using the slots already provided in the track; ceiling or wall (vertically) through the metal clip (to be ordered separately); suspended using the suspension kit (to be ordered separately) or recessed without exceeding the specified maximum loads. To be used with projectors equipped with Eurostandard adapter (for standard operation) or DALI-Stucchi (for DALI operation).



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RECICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK

FINITURE PREMIUM PROIETTORI / PREMIUM FINISHINGS FOR PROJECTOR



81-ORO ROSA/
ROSE GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS



NEW
DIGI



NEW
LEVA QUADRA



NEW
FOCUS



NEW
MORE



IRIDE S



IRIDE L



SEMPLICE 55



SEMPLICE 90



PHAR



MINIFILE OPENLIGHT



FILE 2

SCHEMA D'UTILIZZO - INSTALLING INSTRUCTIONS

SCELTA DELLE CONNESSIONI - CHOICE OF CONNECTIONS

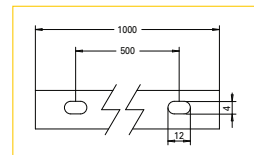
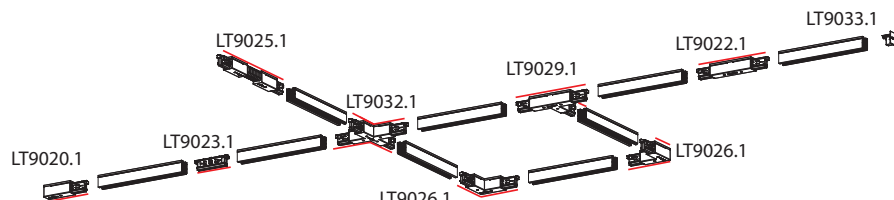


Fig. 1 Posizione asole
Pic. 1 Needle points position

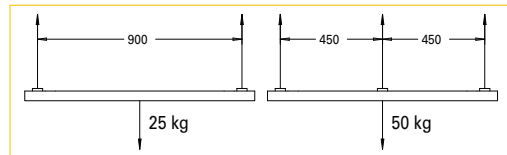


Fig. 2 Schema di carico
Pic. 2 Load scheme

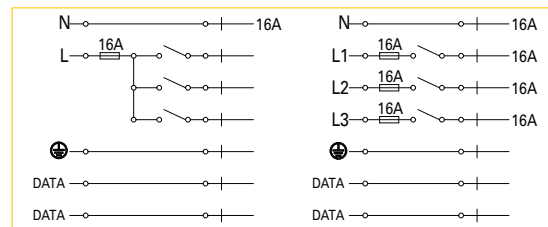


Fig. 3 Schema elettrico
Pic. 3 Electrical scheme

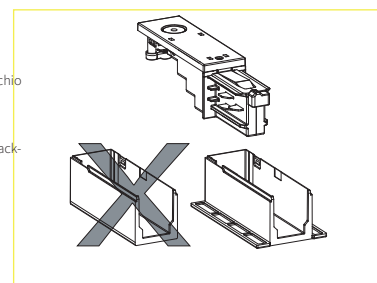
NOTE:

VERSIONI AD INCASSO

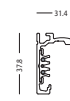
Per la versione ad incasso è necessario sostituire il coperchio standard con il coperchio per controsoffitti da ordinare separatamente.

RECESSED VERSION

The standard cover must be replaced with the recessed cover not included in the package and to be ordered separately.



A MODULO BINARIO EUROSTANDARD 230V ON/OFF - DALI - 1-10V 230V TRACK MODULE



Dim.	Lmm	CODE
31,4x37,8	1000	LT9001.1/#
31,4x37,8	2000	LT9002.1/#
31,4x37,8	3000	LT9003.1/#

Da completare con gli accessori | To complete with accessories

B MODULO BINARIO DA INCASSO EUROSTANDARD 230V 230V TRACK MODULE



Dim.	Lmm	CODE
52x37,8	1000	LT9011.1/#
52x37,8	2000	LT9012.1/#
52x37,8	3000	LT9013.1/#

Da completare con gli accessori | To complete with accessories

VERSIONI DISPONIBILI/AVAILABLE VERSION

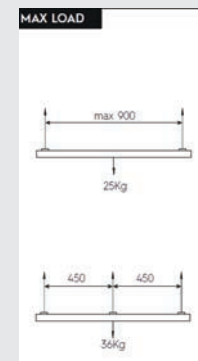
FINITURA/FINISHING

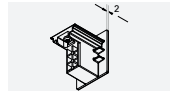
- /01 bianco | white
- /02 nero | black

COMPOSIZIONE CODICE: xxx.x /##

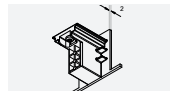
HOW TO CREATE THE CODE: F1000/01

CODE
F1000 /## — finishing
base code



TAPPO DI CHIUSURA BLIND END


profilo/profile

CODE
LT9033.1/##
TAPPO DI CHIUSURA PER BINARIO DA INCASSO RECESSED END CAP


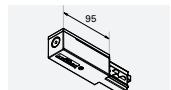
profilo/profile

CODE
LT9033IN.1
STAFFA PER CARTONGESSO PER BINARIO DA INCASSO HANGER FOR PLASTERBOARD FOR RECESSED TRACK


profilo/profile

CODE
LT9041.1
GIUNTO LINEARE CONNECTOR

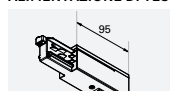

profilo/profile

CODE
LT9023.1/##
ALIMENTAZIONE DI TESTA DX RIGHT HEAD FEED


profilo/profile

Lmm
95
CODE
LT9020.1/##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI). |
Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI).

ALIMENTAZIONE DI TESTA SX LEFT HEAD FEED


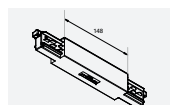
profilo/profile

Lmm
95
CODE
LT9021.1/##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI). |
Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI).

COPERTURA PER ALIMENTATORE DI TESTA PER INSTALLAZIONE AD INCASSO COVER HEAD FEED FOR RECESSED VERSION


profilo/profile

CODE
LT9050.1/##
ALIMENTATORE CENTRALE MID FEED


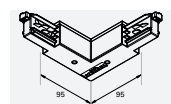
profilo/profile

Lmm
148
CODE
LT9022.1/##

Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI). | Arranged for ON/OFF separate three-circuit switch or management through digital signal (DALI).

COPERTURA PER ALIMENTATORE CENTRALE PER INSTALLAZIONE AD INCASSO COVER MID FEED FOR RECESSED VERSION

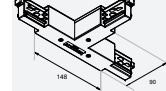

(B)

CODE
LT9051.1/##
GIUNTO "L" "L" JOINT


profilo/profile

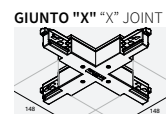
Dim.
esterno
95x95
CODE
LT9026.1/##Dim.
interno
95x95
CODE
LT9027.1/##
COPERTURA PER GIUNTO A "L" PER INSTALLAZIONE AD INCASSO COVER "L" JOINT FOR RECESSED VERSION


profilo/profile

CODE
LT9052.1/##
GIUNTO "T" "T" JOINT

COPERTURA PER GIUNTO A "T" PER INSTALLAZIONE AD INCASSO COVER "T" JOINT FOR RECESSED VERSION

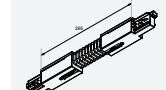

profilo/profile

	Dim.	Lmm	CODE
(A) (B)	esterno dx	148x90	LT9028.1 /##
(A) (B)	esterno sx	148x90	LT9029.1 /##
(A) (B)	interno dx	148x90	LT9030.1 /##
(A) (B)	interno sx	148x90	LT9031.1 /##


COPERTURA PER GIUNTO A "X" PER INSTALLAZIONE AD INCASSO COVER "X" JOINT FOR RECESSED VERSION


profilo/profile

	Dim.mm	CODE
(A) (B)	148x148	LT9032.1 /##

CURVA REGOLABILE 60°-300° FLEXIBLE CORNER CONNECTOR 0°-360°


profilo/profile

	Lmm	CODE
(A) (B)	265	LT9025.1 /##

COPRIFILO IP40 CABLE COVER IP40


profilo/profile

	Col.	CODE
(A) (B)	1/01	LT9040.1 /01

STAFFA DI FISSAGGIO A SOFFITTO CEILING CLIP


profilo/profile

	CODE
(A)	LT9038.1

*Per la quantità da ordinare vedi immagine sotto con indicazione del carico | For the quantity see the image below with the indication of load

UTENSILE PER PIEGATURA BENDING TOOL


CODE
LT9043.1

GIUNTO PER SOSPENSIONE CONNECTOR FOR SUSPENDED TRACK


profilo/profile

	CODE
(A)	LT9034.1 /##

SOSPENSIONE CON CAVO DI ACCIAIO STEEL SUSPENSION CABLE


profilo/profile

	CODE
(A)	LT9036.1

*Per la quantità da ordinare vedi immagine sotto con indicazione del carico | For the quantity see the image below with the indication of load

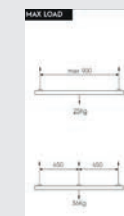
VERSIONI DISPONIBILI/AVAILABLE VERSION
FINITURA/FINISHING


	## FINITURA
/01	bianco white
/02	nero black

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

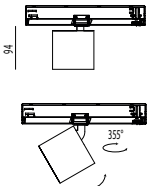
CODE	
F1000 /##	
	— finishing
base code	





DIGI NEW TRACK

DIGI TRACK / DIGI TRACK



LED IP40 CRI80 A DALI DALI 5 UK CE

	LED	W	Lmm	Im prod	S15°	F24°	W38°	CODE
		17	90x94	1930	1827	1905	DG601.9	●●○/##
		24.3	90x94	2468	2356	2430	DG602.9	●●○/##
		32	90x94	3006	2885	2955	DG603.9	●●○/##

A B
Binario da ordinare separatamente | Track system to be ordered separately.

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

35 3500K

40 4000K

● FASCIO/BEAM

S Spot 20°

F Flood 32°

W Wide 50°

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

CASAMBI /

CASAMBI control system

/ ## FINITURA/FINISHING

/01 bianco | white

/02 nero | black

/ ## PREMIUM /PREMIUM

/81 oro rosa shine/shine rose gold

/82 bronzo /bronze

/83 ottone spazzolato/ brushed brass

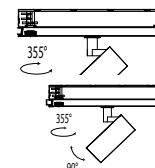


LEVA QUADRA TRACK

NEW

LED IP20 CRI80 A DALI DALI 5 UK CE

LEVA QUADRA Q9 TRACK



LED	W	Dim.	H	Im prod./beam	S20°	F32°	W50°	CODE
	19,8	98x98	60+adapter	3000K	1800	1676	1490	LV602.9 ●●○/##

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

35 3500K

40 4000K

● FASCIO/BEAM

S Spot 20°

F Flood 32°

W Wide 50°

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

CASAMBI /

CASAMBI control system

/ ## FINITURA/FINISHING

/01 telo bianco, ottica nera | white frame, black optic

/02 telo nero, ottica nera | black frame, black optic

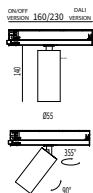
/41 telo bianco, ottica bianca | white frame, white optic

/42 telo nero, ottica oro | black frame, gold optic



FOCUS NEW TRACK

FOCUS TRACK



	W	mA	Ø	H/mm	F27°	W46°	Im product/beam 3000K
12	350		55	140	1285	1289	
18	500		55	140	1575	1579	

CODE FS603.9 ●●○○/#

LED Ø IP20 CRN A A5 UK CE

GU10 LED	W	Ø	H/mm
	50	55	140

CODE FS615/#

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN ● FASCIO/BEAM ● DIMMABLE (OPTIONAL)
- 27 2700K F Flood 27° D Dali Touch & Dimm
- 30 3000K W Wide 46°
- 35 3500K
- 40 4000K

Per i gradi vedi in tabella. For degree check the table.

/##	FINITURA/FINISHING	/##	PREMIUM /PREMIUM
<input type="checkbox"/>	/01 bianco white	<input type="checkbox"/>	/81 oro rosa shine/shine rose gold
<input checked="" type="checkbox"/>	/02 nero black	<input type="checkbox"/>	/82 bronzo bronze
		<input type="checkbox"/>	/83 ottone spazzolato / brushed brass

COSTRUZIONE CODICE: xxx.x ●●○○/#
HOW TO CREATE THE CODE: F1000.827SD/01

CODE	F1000.8	● ● ● ○ ○ /# — finishing
		base code kelvin beam dimmable



MORE NEW TRACK

MORE TRACK

ED IP20 CRN A A5 UK CE



LED	Ø	H	S24°	F36°	W50°	CODE
20	78	140	2100	2100	2100	ME601.9 ●●○○/#
28	78	140	3360	3360	3360	ME602.9 ●●○○/#
32	78	140	3840	3840	3840	ME603.9 ●●○○/#

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN ● FASCIO/BEAM ● DIMMABLE (OPTIONAL)
- 27 2700K S Spot 24° D Dali Touch & Dimm
- 30 3000K F Flood 36°
- 35 3500K
- 40 4000K W Wide 50°

Per i gradi vedi in tabella. For degree check the table.

COSTRUZIONE CODICE: xxx.x ●●○○/#
HOW TO CREATE THE CODE: F1000.827SD/01

CODE	F1000.8	● ● ● ○ ○ /# — finishing
		base code kelvin beam dimmable

IRIDE TRACK

438



Adattatore compatibile con binari One Track (A.A.G. Stucchi) o Global Track pulse (Nordic Aluminium) | Track adaptor compatible with One track (A.A.G.Stucchi) or Global Track pulse (Nordic Alluminum)

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

- 27** 2700K
- 30** 3000K
- 35** 3500K
- 40** 4000K

● FASCIO/BEAM

- | | |
|----------|-------|
| S | Spot |
| F | Flood |
| W | Wide |

Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

/## FINITURA/FINISHING

- | | |
|------------|---|
| /01 | bianco white |
| /02 | nero black |
| /21 | bianco, anello cromo white, chrome ring |
| /25 | nero, anello cromo black, chrome ring |
| /28 | bianco, anello nero white, black ring |

COMPOSIZIONE CODICE: xxx.x ●●● /##
HOW TO CREATE THE CODE: F1000.827S0/01

CODE

F1000.8 ●●● /## — finishing

base code kelvin beam

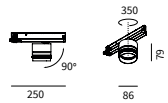
dimmable

Binario da ordinare separatamente | Track system to be ordered separately

IRIDE S TRACK

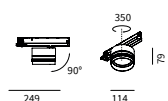


IRIDE TRACK 86S



LED	W	Ø	lm product/beam 3000K	CODE
18	86		1772 1832 1586	IR10.9 ●●● /##
26	86		2193 2252 2008	IR11.9 ●●● /##

IRIDE TRACK 114S

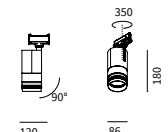


LED	W	Ø	lm product/beam 3000K	CODE
26	114		2118 2531 2108	IR12.9 ●●● /##
34	114		2476 2942 2596	IR13.9 ●●● /##

IRIDE L TRACK

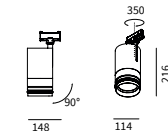


IRIDE TRACK 86L

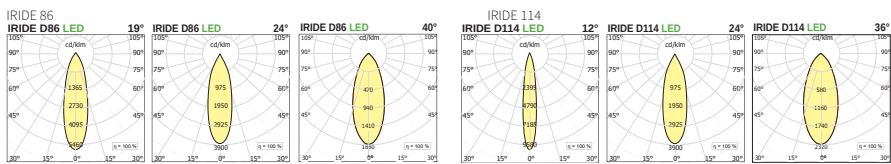


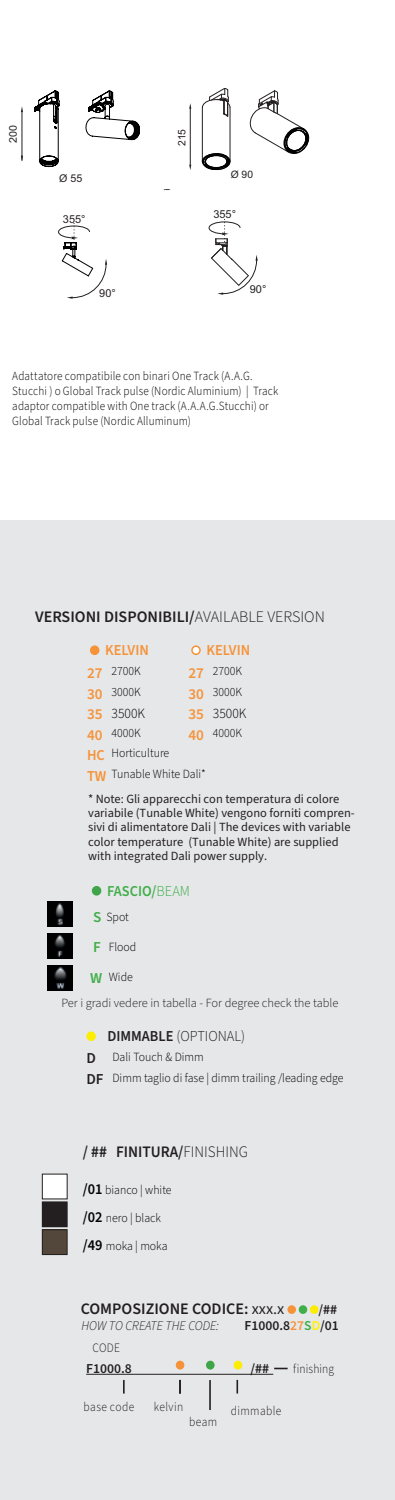
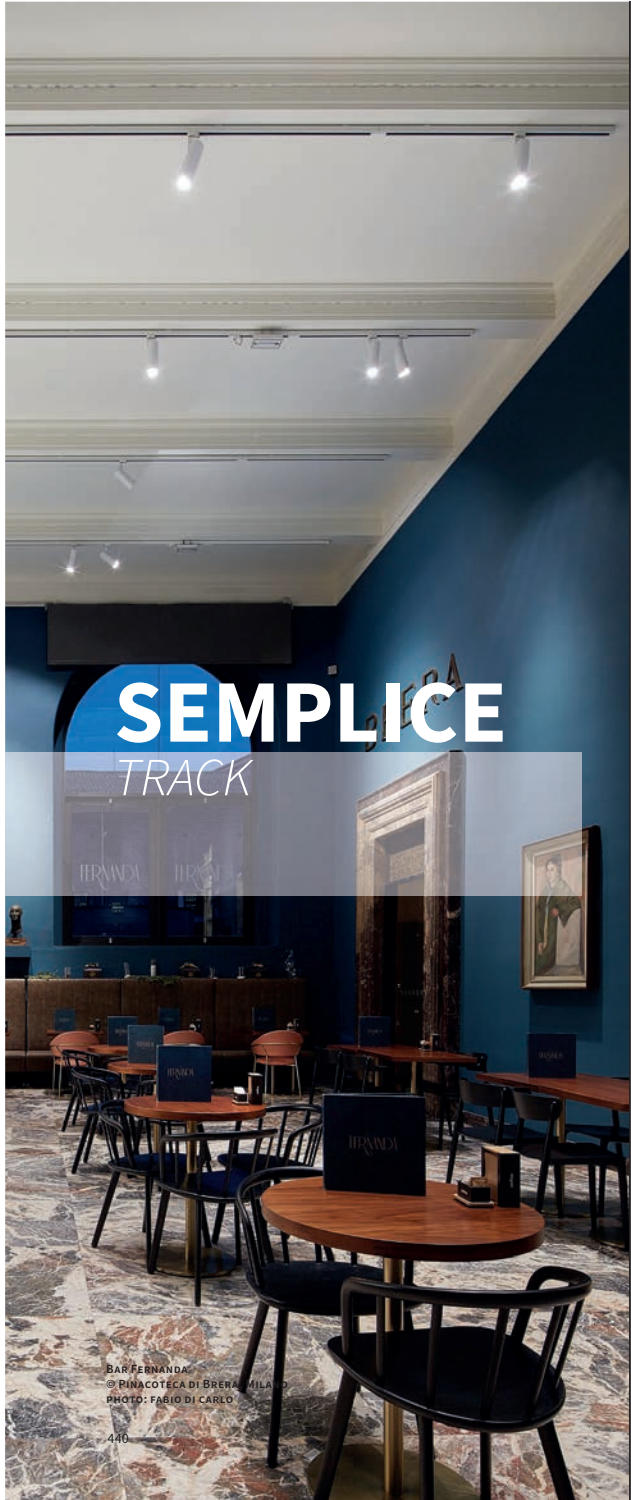
LED	W	Ø	lm product/beam 3000K	CODE
18	86		1772 1832 1586	IR14.9 ●●● /##
26	86		2193 2252 2008	IR15.9 ●●● /##

IRIDE TRACK 114L



LED	W	Ø	lm product/beam 3000K	CODE
26	114		2118 2531 2108	IR16.9 ●●● /##
34	114		2476 2942 2596	IR17.9 ●●● /##





SEMPLECE TRACK

B55 BINARIO B55 TRACK

LED	W	ø	H	Kg	F27°	W46°	CODE
	12	55	200	1,0	1285	1289	SE403.9 ○ ● ○ /##
	18	55	200	1,0	1575	1579	SE404.9 ○ ● ○ /##

● Disponibili solo fasci F e W | Available only F and W beams

● Disponibile solo D | Available only D

Accessori - accessories: L055#A: Anello ø55 + lente lens with ring ø55

B90 BINARIO B90 TRACK

LED	W	ø	H	Kg	S15°	F24°	W38°	CODE
	17	90	215	1,6	1930	1827	1905	SE401.9 ○ ● ○ /##
	24,3	90	215	1,6	2468	2356	2430	SE402.9 ○ ● ○ /##
	32	90	215	1,6	3006	2885	2955	SE405.9 ○ ● ○ /##

Accessori - accessories: L085#A: Anello ø85 + lente - lens with ring ø85

ACCESSORI / ACCESSORIES

LENTE CON ANELLO / LENSES WITH RING

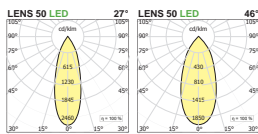
Ø	Kg	CODE
LENTE SATINATA / SATINED LENS	85 0,01	L085S/A/##
LENTE ELIOSIDALE / ELIPSOID LENS	85 0,01	L085E/A/##
LENTE ASIMMETRICA / ASYMETRIC LENS	85 0,01	L085AA/A/##
FILTO NIDO D'APIE / HONEYCOMB LOUVER	85 0,01	L085RA/A/##

● Disponibili in colore bianco o nero. Available white or black finishing.

note: Per proiettori da ø90. Aumenta l'altezza del prodotto di 10mm per Projector diam. 90 the lens increases the product height by 10mm



SEMPLECE 55



SEMPLECE 90





VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

35 3500K

40 4000K

HC Horticulture

TW Tunable White Dali*

* Note: Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore Dali | The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

● FASCIO/BEAM

S Spot

F Flood

W Wide

Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

DF Dimm taglio di fase | dimm trailing /leading edge

/ ## FINITURA/FINISHING



/01 bianco | white



/02 nero | black



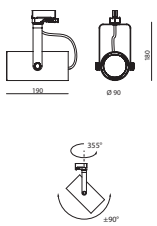
/49 moka | moka

COMPOSIZIONE CODICE: xxx.x ●●●/##
HOW TO CREATE THE CODE:
F1000.827S/01

CODE

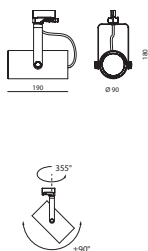
F1000.8 ●●●/## — finishing

base code kelvin | dimmable beam



Adattatore compatibile con binari One Track (A.G. Stucchi) o Global Track pulse (Nordic Alluminio) | Track adaptor compatible with One track (A.G.A.G.Stucchi) or Global Track pulse (Nordic Alluminum)

PHAR 90 BINARIO TRACK PROJECTOR



LED	W	Ø	H	Kg	SL15°	F24°	W38°	CODE
	17	90	180	1,2	1930	1827	1905	PH002.9 ●●●/##
	24,3	90	180	1,2	2468	2356	2430	PH005.9 ●●●/##
	32	90	180	1,2	3006	2885	2955	PH006.9 ●●●/##

* Note: Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

Accessori - accessories: L0855.A: Anello ø85 + lente - lens with ring ø85

Adattatore compatibile con binari One Track (A.G. Stucchi) o Global Track pulse (Nordic Alluminio) | Track adaptor compatible with One track (A.G.A.G.Stucchi) or Global Track pulse (Nordic Alluminum)

ACCESSORI / ACCESSORIES

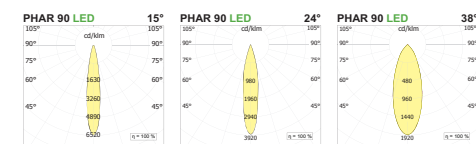
LENTI CON ANELLO / LENSES WITH RING



	Ø	Kg	CODE
LENTE SATINATA / SATINED LENS	85	0.01	L0855.A/##
LENTE ELIOSOIDALE / ELIPSOID LENS	85	0.01	L0856.A/##
LENTE ASIMMETRICA / ASYMETRIC LENS	85	0.01	L0854.A/##
FILTO NIDO DAPE / HONEY COMB LOUVER	85	0.01	L0855.R/##

Anelli disponibili in colore bianco o nero. Available white or black finishing.

Note: L'uso della lente aumenta l'altezza del prodotto di 10mm | The lens increases the product height by 10mm

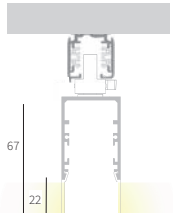


MINIFILE OPENLIGHT

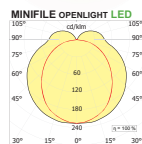
TRACK



MINIFILE OPENLIGHT TRACK
A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



LED	W	Lmm	lm product 3000K	CODE
12,8	580	1050	MO120.8 ●○/##	
19,2	860	1575	MO121.8 ●○/##	
25,6	1140	2100	MO122.8 ●○/##	
32	1420	2625	MO123.8 ●○/##	
38,4	1700	3150	MO124.8 ●○/##	



- KELVIN
- 27 2700K
- 30 3000K
- 40 4000K

- DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza | Emergency version

D10 Dimmerabile 1-10V | Dimmable 1-10V

CA Sistema di controllo CASAMBI | CASAMBI control system

/ ## FINITURA/FINISHING

/01 bianco | white

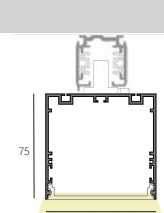
/02 nero | black

/27 alluminio anodizzato | anodized aluminium

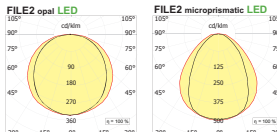
FILE2 TRACK



FILE2 TRACK
PER CARTONGESSO A LUCE DIRETTA E DIFFUSA / FOR FALSE CEILING DIRECT AND DIFFUSED LIGHT



LED 24W/m	W	Lmm	lm product 3000K/diffuser	with opal diffuser	with microprismatic	CODE
19,2	860	1371	1533	F2501.8 ●○○/##		
25,6	1140	1828	2044	F2502.8 ●○○/##		
32	1420	2285	2555	F2503.8 ●○○/##		



LED 32W/m	W	Lmm	lm product 3000K/diffuser	with opal diffuser	with microprismatic	CODE
27	860	1930	2157	F2531.8 ●○○/##		
36	1140	2573	2877	F2532.9 ●○○/##		
45	1420	3216	3596	F2533.9 ●○○/##		

● KELVIN

27 2700K

30 3000K

40 4000K

● DIFFUSORE/DIFFUSER

P Diffusore in policarbonato bianco opale | White opal polycarbonate diffuser

X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

D10 Dimmerabile 1-10V / Dimmable 1-10V

CA Sistema di controllo CASAMBI / CASAMBI control system

/ ## FINITURA/FINISHING

/01 bianco/white

/02 nero/black

/27 alluminio satinato/satinated aluminium

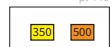
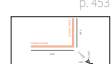
/49 moka

ATTENZIONE:

NEL CASO DI INSERIMENTO IN UN FORO ISPEZIONABILE SI PREGA DI PORRE LA NECESSARIA ATTENZIONE ALLE MISURE DELL'ALIMENTATORE: AXB , L E Ø

ATTENTION:

IN CASE OF INSTALLATION IN AN INSPECTABLE HOLE PLEASE PAY ATTENTION TO THE POWER SUPPLY MEASUREMENTS: AXB , L AND Ø

- ALIMENTATORI - POWER SUPPLIES p. 446

- TAGLIA A MISURA - CUSTOM CUTS p. 453

- GRADO DI PROTEZIONE IP - DEGREE OF PROTECTION IP p. 454

- LIVELLO DI ILLUMINAMENTO - LIGHTING LEVEL p. 455

- SIMBOLOGIA - SYMBOLS p. 456

- SOMMARIO CODICI - SUMMARY CODE p. 436

	NOTE	TAGLIO DI FASE TRAILING EDGE	DALI	DALI 2	TOUCH & DIMM	1-10V mA	V IN	V OUT RANGE	W	AXB MM	L mm	FORO Ø MM	IP	
[350]	AE350.8C						350	100÷240	0,5÷25	0,5÷8	35x21,5	68	42	20
	AE350.10C						350	220÷240	17÷29	6÷10	39x20	65	45	20
	AE350.10CD		X				350	220÷240	8,5÷28	3÷10	38x21	94	45	20
	AE350.11C						350	220÷240	2÷31	0,7÷11	37x28	128	48	20
	AE350.15C						350	220÷240	26÷43	9÷15	40,5x22	85	47	20
	AE350.15CD		X				350	220÷240	26÷43	9÷15	40,5x22	85	47	20
	AE350.25CD		X				350	220÷240	45÷72	16÷25	38x29	131	50	20
	AE500.20C.MP	to be set at 350mA					250-500	220÷240	30÷42	10,5÷14,5	40,5x22	85	96	20
	AE500.20CD.MP	to be set at 350mA		X	X		250-550	220÷240	3÷45	1÷15,5	40,5x22	116	92	20
	AE700.20C.10V.MP	to be set at 350mA			X	X	350-900	110÷127 220÷240	43	15	52x22	112	55	20
	AE700.20C.MP	to be set at 350mA					350-700	220÷240	2÷54	0,7÷19	52x22	112	55	20
	AE700.20CD.MP	to be set at 350mA			X		350-700	110÷127 220÷240	2÷54	0,7÷19	52x22	112	55	20
	AE700.30CD.MP	to be set at 350mA				X	350-700	220÷240	27÷44	9,5÷15,5	44x23	98	45	20
	AE700.32C.MP	to be set at 350mA					350-700	220÷240	1÷46	0,5÷16	46x34	166	60	20
	AE700.32C1.MP	to be set at 350mA					350-700	110÷127 220÷240	2÷46	0,7÷16	67x21	103	72	20
	AE700.32CD.MP	to be set at 350mA		X			350-700	110÷127 220÷240	24	0,7÷16	67x21	103	63	20
	AE900.30CD.MP	to be set at 350mA		X	X	X	350-900	220÷240	9÷58	3,2÷20	67x22	103	72	20
	AE900.36C.MP	to be set at 350mA					150-900	220÷240	2,5÷50	0,9÷17,5	30x21	163	39	20
	AE900.36CD.MP	to be set at 350mA		X	X		150-900	220÷240	2,5÷50	0,9÷17,5	30x21	163	39	20
	AE1050.38CD.MP	to be set at 350mA		X	X		350-1050	220÷240	10÷51	3,5÷18	44x30	147	55	20
	AE1050.38CD2C.MP	to be set at 350mA (2 channel(s))		X			350-1050	220÷240	20÷50 xch	17,5 x ch	70x31	215	78	20
	AE1050.50C.MP	to be set at 350mA					350-1050	110÷127 220÷240	2÷74	0,7÷25	79x22	124	84	20
	AE1050.50CD.MP	to be set at 350mA		X	X	X	350-1050	110÷127 220÷240	2÷74	0,7÷25	79x22	124	84	20

	NOTE	TAGLIO DI FASE TRAILING EDGE	DALI	DALI 2	TOUCH & DIMM	1-10 V	mA	V IN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP
500	AE500.6C					500	100÷240	1÷12	0,5÷6	35x21,5	68	42	20	
	AE500.10C					500	220÷240	13÷20	6,5÷10	39x20	65	45	20	
	AE500.10CD	X				500	220÷240	9÷20	4÷10	38x21	94	45	20	
	AE500.14C					500	110÷127 220÷240	1÷28	0,5÷14	22x19	158	32	20	
	AE500.15CD	X				500	220÷240	18÷30	9÷15	40,5x22	85	48	20	
	AE500.16CD	X				500	220÷240	20÷32	10÷16	38x29	131	48	20	
	AE500.20C.MP					250- 500	220÷240	30÷42	15÷21	40,5x22	85	48	20	
	AE500.20C1					500	110÷127 220÷240	3÷40	1,5÷20	38x28	122	48	20	
	AE500.20CD.MP		X	X		200- 550	220÷240	3÷40	1,5÷20	40,5x22	116	48	20	
	AE700.20C.10V.MP	to be set at 500mA		X	X	350- 900	110÷127 220÷240	40	20	52x22	112	55	20	
	AE700.20C.MP	to be set at 500mA				350- 700	220÷240	2÷40	1÷20	52x22	112	55	20	
	AE700.20CD.MP	to be set at 500mA		X		350- 700	110÷127 220÷240	2÷40	1÷20	52x22	112	55	20	
	AE700.30C.MP	to be set at 500mA				350- 700	220÷240	27÷45	13,5÷22,5	44x23	138	44	20	
	AE700.32C.MP	to be set at 500mA				350- 700	220÷240	1÷46	0,5÷23	46x34	166	59	20	
	AE700.32C1.MP	to be set at 500mA				350- 700	110÷127 220÷240	2÷46	0,5÷23	67x21	103	72	20	
	AE700.32CD.MP	to be set at 500mA		X		350- 700	110÷127 220÷240	24	??	67x21	103	72	20	
	AE700.36CDF.MP	to be set at 500mA	X			500- 700	220÷240	30÷52	15÷26	44x30	138	55	20	
	AE700.40C.MP	to be set at 500mA				500- 700	220÷240	25÷57	12,5÷28	67,5x31	104	76	20	
	AE900.30CD.MP	to be set at 500mA		X	X	300- 900	220÷240	9÷42	4,5÷29	67x22	103	72	20	
	AE900.36C.MP	to be set at 500mA				150- 900	220÷240	2,5÷50	1,25÷25	30x21	163	39	20	
	AE900.36CD.MP	to be set at 500mA		X	X	150- 900	220÷240	2,5÷50	1,25÷25	30x21	163	39	20	
	AE1050.38CD.MP	to be set at 500mA		X	X	350- 1050	220÷240	10÷54	5÷27	44x30	147	55	20	
	AE1050.38CD2C.MP	to be set at 500mA		X		350- 1050	220÷240	20÷50	25 x ch	70x31	215	78	20	
	AE1050.40CD.MP	to be set at 500mA		X	X	500- 1050	220÷240	9÷58	4,5÷29	79x24	123	84	20	
	AE1050.50C.MP	to be set at 500mA				350- 1050	110÷127 220÷240	2÷72	1÷35	79x22	124	84	20	
	AE1050.50CD.MP	to be set at 500mA		X	X	350- 1050	110÷127 220÷240	2÷72	1÷35	79x22	124	84	20	

	NOTE	TAGLIO DI FASE TRAILING EDGE	DALI	DALI 2	TOUCH & DIMM	1-10 V	I	V IN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP		
700	AE700.10C								700	220÷240	8,6÷14,5	6÷10	39x20	65	45	20
	AE700.10CD		X						700	220÷240	8,6÷12,9	6÷9	40,5x22	85	45	20
	AE700.11C								700	110÷120 220÷240	0,5÷16	0,5÷11	22x19	158	32	20
	AE700.12C								700	110÷127 220÷240	0,5÷17	1÷12	34x19	115	41	20
	AE700.15C								700	220÷240	13÷21	9÷15	40,5x22	85	48	20
	AE700.16CD		X						700	220÷240V	13÷21	9÷14	40,5x22	85	48	20
	AE700.20CD.MP						X		350- 700	110÷127 220÷240	2÷29	1,4÷20	52x22	112	55	20
	AE700.20C.10V.MP						X		350- 900	110÷127 220÷240	29	20	52x22	112	55	20
	AE700.20C.MP								350- 700	220÷240V	2÷29	1,4÷20	52x22	112	55	20
	AE700.29CDF		X						700	220÷240V	25÷42	17,5÷29,4	40x30	145	52	20
	AE700.30C.MP								350- 700	220÷240V	27÷42	19÷30	44x23	138	52	20
	AE700.32C.MP								350- 700	220÷240V	1÷46	1÷32	46x34	166	59	20
	AE700.32C1.MP								350- 700	110÷127 220÷240	??	1,4÷32	67x21	103	72	20
	AE700.32CD.MP						X		350- 700	110÷127 220÷240	??	1,4÷32	67x21	103	72	20
	AE700.36CDF.MP		X						500- 700	220÷240V	30÷52	21÷36	44x30	138	55	20
	AE700.40C.MP								500- 700	220÷240V	25÷57	17,5÷40	67,5x31	104	76	20
	AE700.50C								700	220÷240V	34÷72	24÷50	70x32	171	79	20
	AE700.50CD.MP						X	X	350- 700	110÷127 220÷240	1÷70	0,7÷49	79x22	124	84	20
	AE900.30CD.MP	to be set at 700mA					X	X	300- 900	220÷240	9÷42	6,3÷30	67x22	103	72	20
	AE900.36C.MP	to be set at 700mA							150- 900	220÷240	2,5÷50	1,75÷35	30x21	163	39	20
	AE900.36CD.MP	to be set at 700mA					X	X	150- 900	220÷240	2,5÷50	1,75÷35	30x21	163	39	20
	AE1050.33CD.MP	to be set at 700mA					X	X	700- 1050	220÷240	3÷40	2,1÷28	42,5x24	136	52	20
	AE1050.38CD.MP	to be set at 700mA					X	X	350- 1050	220÷240	10÷54	7÷38	44x30	147	55	20
	AE1050.38CD2C.MP	to be set at 700mA					X		350- 1050	220÷240	20÷50 x ch	35 x ch	70x31	215	79	20
	AE1050.40CD.MP	to be set at 700mA					X	X	500- 1050	220÷240	9÷58	6,3÷40	79x24	123	85	20
	AE1050.50C.MP	to be set at 700mA							350- 1050	220÷240	2÷71	1,5÷50	79x22	124	84	20
	AE1050.50CD.MP	to be set at 700mA					X	X	350- 1050	110÷127 220÷240	2÷71	1,5÷50	79x22	124	84	20
	AE1400.50CD.MP	to be set at 700mA					X	X	700- 1400	220÷240V	9÷58	6,3÷40,6	79x24	123	85	20

	NOTE	TAGLIO DI FASE TRAILING EDGE	DALI	DALI 2	TOUCH & DIMM	1-10 V	I	VIN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP
900	AE700.20C.10V.MP				X	X	350-900	110÷127 220÷240	22	20	52x22	112	55	20
	AE900.30CD.MP			X	X	X	300-900	220÷240V	9÷34	8÷30	67x22	103	72	20
	AE900.36C						900	220÷240V	30÷40	36	43x25	97	57	20
	AE900.36C.MP						150-900	220÷240V	2,5÷40	2,25÷36	30x21	163	39	20
	AE900.36CD.MP			X	X		150-900	220÷240V	2,5÷40	2,25÷36	30x21	163	39	20
	AE1050.33CD.MP	to be set at 900mA		X	X		700-1050	220÷240V	3÷38	2,7÷34	42,5x24	136	52	20
	AE1050.38CD.MP	to be set at 900mA		X	X		350-1050	220÷240V	10÷42	9÷38	44x30	147	55	20
	AE1050.38CD2C.MP	to be set at 900mA		X			350-1050	220÷240V	20÷42 x ch	38 x ch	70x31	215	79	20
	AE1050.40CD.MP	to be set at 900mA		X	X	X	500-1050	220÷240V	9÷45	8÷40	79x24	123	85	20
	AE1050.50C.MP	to be set at 900mA					350-1050	110÷127 220÷240	2÷55	2÷50	79x22	124	84	20
	AE1050.50CD.MP	to be set at 900mA		X	X	X	350-1050	110÷127 220÷240	2÷55	2÷50	79x22	124	84	20
	AE1400.50CD.MP	to be set at 900mA		X	X	X	700-1400	220÷240V	9÷56	8÷50	79x24	123	85	20
TW	AE50D.24.TW	to be set at 350/500/700/900mA	X				max 0,7A	220÷240V	24	50	32x22	345	40	20

24V	AE30.24V						max 1,2A	220÷240V	24	30	50x17	156	55	20
	AE30.24VL						max 1,2A	220÷240V	24	30	30x17	251	35	20
	AE20.24V						max 0,8A	200÷240V	24	20	35x16	103	40	20
	AE50.24V						max 2A	200÷240V	24	50	58x18	160	62	20
	AE60.24VL						max 2,5A	200÷240V	24	60	30x17	304	35	20
	AE75.24V						max 3A	200÷240V	24	75	45x30	170	60	20
	AE100.3.24V						max 4A	200÷240V	24	100	56,4x17,2	177	75	20
	AE100.24VIP						max 4A	100÷300V	24	100	63x32	140	75	67
	AE100D.24V		X	X	X		max 4A	100÷250V	24	100	76x35	207	85	20
	AE100D.24VIP		X				max 4A	100÷300V	24	100	63x36	200	73	67
	AE150.24VIP						max 6A	100÷300V	24	150	63x36	200	73	67
	AE150.24VL						max 6A	200÷240V	24	150	30x22	322	40	20
	AE150D.24VL			X	X		max 6,2A	220÷240V	24	45-150	30x18	350	40	20
	AE150D.24VIP			X			max 6A	100÷300V	24	150	63x36	220	73	67
	AE200.24VIP						max 8A	100÷300V	24	200	63x36	200	73	67
	AE200.24VL						max 8A	200÷240V	24	200	30x18	321	35	20
	AE200D.24VIP			X			max 8A	100÷300V	24	200	71x38	244	85	67
	AE200D.24VL			X	X		max 6A	220÷240V	24	200	32x24	430	40	20
	AE240D.24VIP			X			max 10A	100÷300V	24	240	71x38	244	85	67

48V	AE50.48V										max 1,0 A	198÷264V	48	50	60x36	225	70	20
	AE70.48V										max 1,5 A	198÷264V	48	70	60x36	225	70	20
	AE100.48V										max 2,0 A	90÷264V	48	100	69,5x35	200,5	80	20
	AE100D.48VIP										max 2,0 A	100÷300V	48	100	63x36	200	75	67
	AE150.48V										max 3,0 A	198÷264V	48	150	60x49	240	80	20
	AE150.48VIP										max 3,0 A	100÷300V	48	150	63x36	220	75	67
	AE150D.48VIP										max 3,0 A	100÷300V	48	150	63x36	220	75	67

1050 mA dc	TRAS/70D			X							max 5,8	230÷240V	12Vac	2,5÷50 led 2,5÷70 hal	32x20	120	40	20
	AE1050.33CD.MP							X	X		700-1050	220÷240V	9÷33	10÷34	42,5x24	136	50	20
	AE1050.38CD.MP							X	X		350-1050	220÷240V	10÷36	10,5÷38	44x30	147	55	20
	AE1050.38CD2C.MP							X			350-1050	220÷240V	20÷36 x ch	38 x ch	70x31	215	78	20
	AE1050.40CD.MP							X	X	X	500-1050	220÷240V	9÷38	9,5÷40	79x24	123	84	67
	AE1050.48C										1050	220÷240V	22÷46	48	71x32	171	79	20
	AE1050.50C.MP										350-110-127 1050-220-240	2÷48	2,1÷50	79x22	124	84	67	
	AE1050.50CD.MP							X	X	X	350-1050	110÷127 220÷240	2÷48	2,1÷50	79x22	124	84	67
	AE1400.50CD.MP	to be set at 1050mA					X	X	X	X	700-1400	220÷240V	9÷48	9,5÷50	79x24	123	84	20

1400	AE1400.50CD.MP							X	X	X	700-1400	220÷240V	9÷36	12,6÷50	79x24	123	84	20
-------------	----------------	--	--	--	--	--	--	---	---	---	----------	----------	------	---------	-------	-----	----	----

CUSTOM CUTS

How to order profiles, diffusers, shapers or heatsinks in a non-standard linear length or with ends 45°-angle cut.

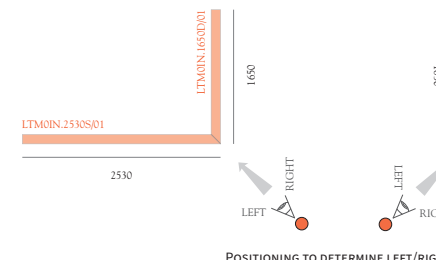
A) PROFILE, DIFFUSER, SHAPERS, HEATSINK OF A NON-STANDARD LINEAR LENGTH

- choose the "misura /XX" ref. code of the desired product
 - replace the word "misura" with the desired length in mm.
 - to calculate the price follow the instructions reported on the pricelist.
- Example
MINIFILE Ceiling profile white of 2.530 mm. LTM00.misura becomes LTM00.2530

B) PROFILE, DIFFUSER, SHAPERS, HEATSINK WITH ONE OR BOTH ENDS 45°-ANGLE CUT

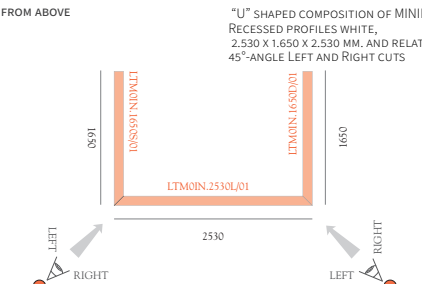
- choose the "misura /XX" ref. code of the desired product
 - replace the word "misura" with the desired length in mm.
 - Add to the dimension the letters D (right), S (left), L (right/left), Z (left/left), R (right/right) or G (wall/ceiling) according to the desired cut, following the examples hereunder
 - to calculate the price follow the instructions reported on the pricelist.
- Examples (see above)

"L" SHAPED COMPOSITION OF MINIFILE
RECESSED PROFILES WHITE,
2.530 X 1.650 MM. AND RELATIVE 45°-ANGLE LEFT
AND RIGHT CUTS.



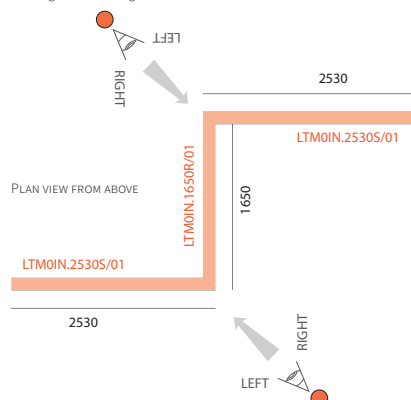
POSITIONING TO DETERMINE LEFT/RIGHT CUT

"U" SHAPED COMPOSITION OF MINIFILE
RECESSED PROFILES WHITE,
2.530 X 1.650 X 2.530 MM. AND RELATIVE
45°-ANGLE LEFT AND RIGHT CUTS



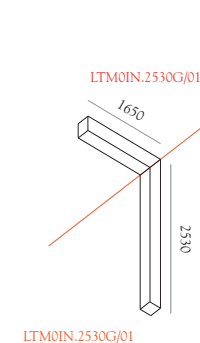
POSITIONING TO DETERMINE LEFT/RIGHT CUT

"Z" shaped composition of MINIFILE Recessed profiles white, 2.530 x 1.650 x 2.530 mm. and relative 45°-angle Left and Right cuts.



POSITIONING TO DETERMINE LEFT/RIGHT CUT

"Wall-ceiling" shaped composition of MINIFILE Recessed profiles white, 2.530 x 1.650 mm. and relative 45° angle cuts.



LTMOIN.2530G/01

IMPORTANT NOTES

Note: slight colour temperature variations of the LED's sources are to be considered normal (particularly, due to the technical development and to the change of the luminous flux caused by their use, the LED modules delivered subsequently to the first delivery may differ in the luminous flux and light colour). To define the lenght of the wallboxes with custom length LTMF.misura / LTF1.misura / LTF2.misura: add 3 mm. to the total length of the product going inside the wallbox itself. To define the lenght of the Container with custom length LTMF.misura / LTF1.misura / LTF2.misura: add 8 mm. to the total length of the product going inside the Container itself. To define the lenght of the Container with custom length LTMF.misura / LTF1.misura / LTF2.misura: add 8 mm. to the total length of the product going inside the Container itself. To define the lenght of the Container with custom length LTMF.misura / LTF1.misura / LTF2.misura: add 8 mm. to the total length of the product going inside the Container itself. The 230Vac/12Vac transformers presented on this catalogue have been tested with the leading LED lamps manufacturers. Due to the pace of the technological update of them, Lucifero's cannot guarantee their universal compatibility with its transformers. For more info visit our website www.lucifero.it. Max weight of 12V QR-LP 111 LED lamps. The maximum allowed weight of 12V QR-LP 111 LED lamps is of 275 gr.

TAGLI A MISURA

Come ordinare profili, diffusori, sagomatori, dissipatori di lunghezza lineare non standard o con l'estremità tagliata a 45°

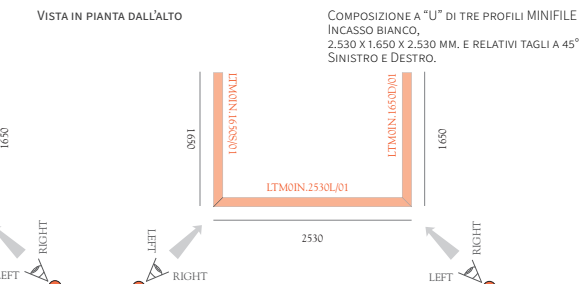
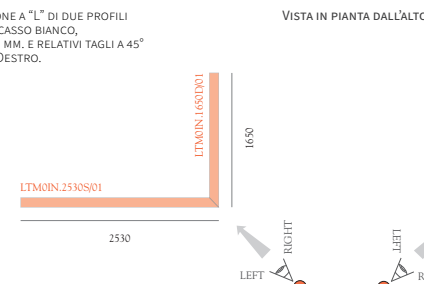
A) PROFILO, DIFFUSORE, SAGOMATORI, DISSIPATORE DI LUNGHEZZA LINEARE NON STANDARD

- Scgliere il codice "misura/XX" del prodotto desiderato
 - Sostituire alla parola "misura" la lunghezza desiderata in mm.
 - Calcolare il prezzo seguendo le istruzioni riportate sul listino prezzi
- Esempio:
Profilo MINIFILE Soffitto bianco di lunghezza 2.530 mm. LTM00.misura → diventa LTM00.2530

B) PROFILO, DIFFUSORE, SAGOMATORI, DISSIPATORE CON UNA O DUE ESTREMITÀ TAGLIATE A 45°

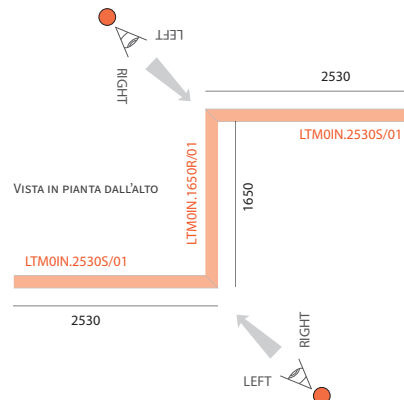
- Scgliere il codice "misura/XX" del prodotto desiderato
 - Sostituire alla parola "misura" la lunghezza desiderata in mm.
 - Aggiungere alla misura le lettere D (destro), S (sinistro), L (sinistro/sinistro), Z (sinistro/sinistro), R (destro/destro) o G (parete/soffitto) a seconda del taglio desiderato, seguendo gli esempi sotto riportati
 - Calcolare il prezzo seguendo le istruzioni riportate sul listino prezzi
- Esempio:

COMPOSIZIONE A "L" DI DUE PROFILI
MINIFILE INCASSO BIANCO,
2.530 X 1.650 MM. E RELATIVI TAGLI A 45°
SINISTRO E DESTRO.

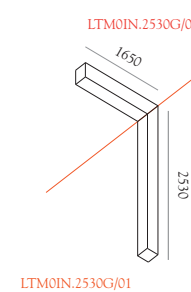


POSIZIONE DELL'OSSERVATORE PER DETERMINARE
IL TAGLIO SINISTRO E DESTRO

Composizione a "Z" di tre profili MINIFILE Incasso bianco, 2.530 X 1.650 X 2.530 mm. e relativi tagli a 45° Sinistro e Destro.



Composizione a "parete-soffitto" di due profili MINIFILE Incasso bianco, 2.530 X 1.650 mm. e relativi tagli a 45°



POSIZIONE DELL'OSSERVATORE PER DETERMINARE IL TAGLIO SINISTRO E DESTRO

NOTE IMPORTANTI

Attenzione: leggere variazioni di colore delle LED sono da considerarsi normali (soprattutto in integrazioni di ordini, per il naturale calore dei lumen di quelli usati). Determinazione della lunghezza della cassaforma a misura LTMF.misura / LTF1.misura / LTF2.misura: aggiungere 3 mm. alla lunghezza totale del prodotto che si intende inserire al suo interno. Determinazione della lunghezza del prodotto Container a misura LTMF.misura / LTF1.misura / LTF2.misura: aggiungere 8 mm. alla lunghezza totale del prodotto che si intende inserire al suo interno. Compatibilità trasformatori 230V/12V con lampade LED. I trasformatori 230Vac/12Vac presenti in questo catalogo sono testati con i principali produttori di lampade LED. A causa della velocità dell'adeguamento tecnologico di queste ultime, Lucifero's non può garantire una compatibilità universale delle stesse con i propri trasformatori. Per maggiori informazioni consultare il sito www.lucifero.it. Peso max. lampade QR-LP 111 LED 12V. Il peso massimo consentito delle lampade LED QR-LP 111 sui nostri proiettori è di 275 gr.

GRADI DI PROTEZIONE IP DEGREE OF PROTECTION IP

Lettere IP (protezione internazionale) IP references (International Protection)

Prima parte First part 0-6

Seconda parte Second part 0-8

Terza parte Third part A, B, C o D

Quarta parte Forth part F, H, M, S, W

La norma europea EN 60529/1997 e la norma tedesca DIN 40050 Parte 9 costituiscono, in combinazione, un documento esauriente per quel che riguarda i gradi di protezione degli involucri. L'obiettivo di questa norme è quello di: 1) Definire i gradi di protezione degli involucri per apparecchiature elettriche in relazione a: a) Protezione di persone contro il contatto con parti pericolose all'interno degli involucri; b) Protezione delle apparecchiature contenute negli involucri contro l'ingresso di corpi solidi; c) Protezione delle apparecchiature contenute negli involucri contro l'ingresso dannoso dell'acqua. 2) Designare e classificare i gradi di protezione. 3) Stabilire i requisiti per ciascuna designazione. 4) Definire le prove di verifica. Queste norme classificano i gradi di protezione degli involucri attraverso il codice IP. Il codice IP (International Protection oppure Ingress Protection) è costituito da 4 parti caratteristiche che identificano e caratterizzano il grado di protezione di un involucro.

The European EN 60529 standard and the German DIN 40050 standard, part 9, are, combined, an exhaustive document as concerns the degrees of protection provided by enclosures. The object of this standard is to give: 1) Definitions for the degrees of protection provided by enclosures for electrical equipment as regards: a) Protection of persons against contact with hazardous parts inside the enclosures; b) Protection of the equipment contained in the enclosures against ingress of solid foreign objects; c) Protection of the equipment contained in the enclosures against harmful effects due to the ingress of water. 2) Designations and classification for the degrees of protection; 3) Requirements for each designation; 4) Tests to be performed. These Standards classify the degrees of protection of the enclosures with the IP code. The IP code (International Protection or Ingress Protection) is made by 4 parts which identify and characterize the degree of protection provided by the enclosure.

Prima parte, indica la protezione dell'individuo contro la penetrazione di corpi solidi e contro l'accesso anche attraverso attrezzi impugnati da una persona. [First part indicates the protection of the equipment against the ingress of solid foreign objects and the protection against access to hazardous parts also by means of tools in the hands of a person.]

P0	Non protetto. Non-protected.
IP1	Protetto contro corpi solidi di diametro ≥ 50 mm. Protected against solid foreign objects ≥ 50 mm in diameter. Protetto contro l'accesso col dorso della mano. Protected against access with the back of hand.
IP2	Protetto contro corpi solidi di diametro $\geq 12,5$ mm. Protected against solid foreign objects $\geq 12,5$ mm in diameter. Protetto contro l'accesso con un dito. Protected against access with a finger.
IP3	Protetto contro corpi solidi di diametro $\geq 2,5$ mm. Protected against solid foreign objects $\geq 2,5$ mm in diameter. Protetto contro l'accesso con un utensile, per esempio un cacciavite. Protected against access with a tool, for instance with a screwdriver.
IP4	Protetto contro corpi solidi di diametro ≥ 1 mm. Protected against solid foreign objects ≥ 1 mm in diameter. Protetto contro l'accesso con un filo. Protected against access with a wire.
IP5	Protetto parzialmente contro la polvere. La penetrazione non è totalmente esclusa, ma essa non deve inficiare il buon funzionamento dell'apparecchiatura o pregiudicarne la sicurezza. Partially dust-protected. Ingress of dust is not totally prevented, but the dust must not enter in sufficient quantity to interfere with satisfactory operation of the equipment or compromise its safety. Protetto parzialmente contro l'accesso di polvere o di un filo sottile. Ingress of dust is not totally prevented, protected against access with a thin wire.
IP6	Protetto totalmente contro la polvere. Dust-tight. Protection against ingress of dust. Totalmente protetto dalla polvere. No ingress of dust, complete protection against contact (dust-tight).

Seconda parte, indica il grado di protezione contro gli effetti dannosi sull'apparecchiatura dovuti alla penetrazione di acqua nell'involucro. Se non è prevista protezione contro l'ingresso di acqua la prima lettera sostituita dalla lettera X. Questa parte può essere costituita da livelli aggiuntivi presenti nella norma DIN 40050-9. [Second part indicates the degree of protection against the harmful effects due to the ingress of water inside the enclosure. If a protection against the ingress of water is not foreseen, the characteristic numeral must be replaced by letter X. This part may consist of additional levels contained in the DIN 40050-9 standard.]

IP_0	Non protetto. Non-protected.
IP_1	Protetto contro la caduta verticale di gocce d'acqua. Protected against the vertical water dripping
IP_2	Protetto contro la caduta verticale di gocce d'acqua con inclinazione dell'involucro fino a 15°. Protected against the water dripping when the enclosure is tilted at an angle up to 15°.
IP_3	Protetto contro la pioggia (con inclinazione dell'involucro fino a 60°). Protected against rain (enclosure tilted up to 60°).
IP_4	Protetto contro gli spruzzi d'acqua (acqua spruzzata da tutte le direzioni). Protected against spraying (water sprayed from any direction).
P_5	Protetto contro i getti d'acqua (da tutte le direzioni). Protected against water jets (from any direction).
IP_6	Protetto contro i getti d'acqua potenti (da tutte le direzioni). Protected against powerful water jets (from any direction).
IP_7	Protetto contro gli effetti dell'immersione temporanea (fino a 1 m). Protected against the effects of temporary immersion (up to 1 m).
IP_8	Protetto contro gli effetti dell'immersione continua (oltre 1 m). Protected against the effects of continuous immersion (beyond 1 m).

Terza parte, è la prima lettera addizionale ed indica il grado di protezione contro l'accesso umano a parti pericolose. Essa viene utilizzata nel caso in cui la protezione contro l'accesso a parti pericolose da parte di persone è effettivamente superiore a quella indicata dalla prima parte, quando quindi non vi è corrispondenza tra il grado di protezione delle persone contro l'accesso a parti pericolose e il grado di protezione contro l'ingresso di corpi solidi; oppure quando non è indicato il grado di protezione contro l'ingresso di corpi solidi (quindi la prima parte è sostituita da X) ma solo il grado di protezione contro l'accesso umano.

Third part is the first additional letter and indicates the degree of protection for persons against the access to hazardous parts. It is used when the protection for persons against access to hazardous parts is higher than the one indicated by the first part, usually when there is no coincidence between the degree of protection for persons and the degree of protection against the ingress of solid foreign objects; when the degree of protection against solid foreign objects is not indicated (the first part is replaced by X), but only the degree of protection for persons.

a	Protetto contro l'accesso col dorso della mano. Protected against access with the back of hand.
b	Protetto contro l'accesso con un dito. Protected against access with a finger.
c	Protetto contro l'accesso con un utensile, per esempio un cacciavite. Protected against access with a tool, for instance with a screwdriver.
d	Protetto contro l'accesso con un filo. Protected against access with a wire.

Quarta parte, dopo la seconda cifra caratteristica o dopo la lettera supplementare, può essere presente una lettera addizionale che fornisce informazioni ulteriori sulla protezione del materiale. Fourth part, after the second part or after the supplementary letter, an additional letter can be appended to provide further information related to the protection of the device.

F	Resistente agli oli. Oil resistant.
H	Apparecchiatura ad alta tensione. High-voltage equipment.
M	Provato contro gli effetti dannosi dovuti all'ingresso di acqua quando le sue parti sono in movimento. Tested against the harmful effects due to the ingress of water when its movable parts are in motion.
S	Provato contro gli effetti dannosi dovuti all'ingresso di acqua quando le sue parti non sono in movimento. Tested against the harmful effects due to the ingress of water when its movable parts are not in motion.
W	Adatto all'uso in condizioni atmosferiche specifiche e dotato di misure o procedimenti protettivi addizionali. Suitable for use under specific atmospheric conditions and provided with additional protective measures or proceedings.

LIVELLO DI ILLUMINAMENTO - LIGHTING LEVEL UNI 10380/A1

	AMBIENTI MEDICI: 500→750→1000 CAMERE DI DEGENZA, SALE OPERATORIE, AMBULATORI, PRONTO SOCCORSO, CORSIE, CAMERE ASETTICHE	Medical space: 500→750→1000 medical rooms, operating rooms, outpatient wards, emergency treatment rooms, wards, aseptic rooms
	SCUOLE: 300→500→750 AULE, LOCALI DIDATTICI, LABORATORI, SALE RIUNIONI	School: 300→500→750 Classrooms, lab and artistic activity-zones, meeting rooms.
	UFFICI CON VIDEOTERMINALI: 200→300→500 CON ATTIVITÀ A VIDEO SUPERIORE ALLE 6 ORE CONTINUATIVE	Offices with videoterminals: 200→300→500 with video work more than 6 hours
	OPEN SPACE: 200→300→500 UFFICI, GRANDI AREE, AMBIENTI PUBBLICI, SALE D'ATTESA	Open spaces: 200→300→500 offices, big areas, public spaces, waiting rooms
	ARTE E CULTURA: 150→200→300 CINEMA, TEATRI, MUSEI, GALLERIE, CHIESE, BIBLIOTECHE, AUDITORI, MONUMENTI	Art and culture: 150→200→300 cinemas, theatres, museums, galleries, churches, libraries, auditoriums, monuments
	AMBIENTI COMUNI: 150→200→300 CORRIDOI, GIRO SCALE, ASCENSORI	Share spaces: 150→200→300 corridors, stairs, lifts
	CENTRI COMMERCIALI: 500→750→1000 NEGOZI IN GENERE, SALE ESPOSIZIONI, VETRINE, SUPERMERCATI, AEROPORTI, FACCIADE DI NEGOZI	Shopping centres: 500→750→1000 shops in general, showrooms, shop windows, supermarkets, airports, shop fronts
	LOCALI SECONDARI: 150→200→300 SALE MACCHINE, CANTINE, GUARDAROBA, DEPOSITI, BOX, SPOGLIATOI, CUCINE, BAGNI	Secondary spaces: 150→200→300 Cellars, workshops, cloakrooms, deposits, boxes, bathrooms, kitchens, dressingrooms.
	LOCALI GENERALI: 150→200→300 ABITAZIONI, ALBERGHI, CAMERE	General spaces: 150→200→300 residential areas, hotels, rooms
	INDUSTRIE ALIMENTARI: 200→300→500	Food industries: 200→300→500
	RISTORANTI, BAR, MENSE: 150→200→300	Restaurants, bars: 150→200→300
	UFFICI TECNICI: 500→750→1000	Technical offices: 500→750→1000

SIMBOLOGIA	SIMBOLY
	Apparecchio in classe I Class I appliance
	Apparecchio in classe II Class II appliance
	Apparecchio in classe III Class III appliance
	Grado di protezione Protection degree
	Alimentatore incluso Driver included
	Alimentatore escluso Driver excluded
	Lamp protected for Max 100° C on the surface
	Light fixture suitable for direct wood mounting.
	ENEC (European Norms Electrical Certification)
	Safety transformer protected against short-circuits
	Electronic driver suitable for independent installation
	Safety extra low voltage
	Wall fixture
	Ceiling fixture
	Recessed installation hole dimension
	Double emission
	Indirect light (upwards)
	Direct light (downwards)
	Asymmetrical light
	Indirect wide beam (upwards) and direct narrow beam (downwards)
	Direct light
	Indirect light

SIMBOLOGIA	SIMBOLY
	Led included
	Light Bulb excluded
	DALI (Digital Addressable Lighting Interface)
	1-10V analogical system control compatible
	Lampada comandabile tramite un pulsante normalmente aperto privo di potenziale Suitable to be dimmed with a normally open button
	Lampada comandabile tramite un dimmer a taglio di fase discendente (Trailing edge) Fixture suitable for phase cut dimmer (Trailing edge)
	Led source included
	Minimum space for the driver installation
	Photometric data
	False ceiling thickness
	Junction box
	EU regulations compliant
	Cri
	Ugr
	Personalizzazione lunghezza Custom cuts
	Power supplie See power supplies table list
	Bluetooth
	Growing

NOTE:

- I dati fotometrici sono sempre riferiti al 3.000K. Photometric data always refer to 3.000K
- Ove non indicato le misure sono da considerarsi in mm. Dimension are to be considered in mm unless otherwise detailed.
- Nella scelta dell'alimentatore verificare sempre il foro di accesso. While choosing the power supply always mind the dimension of the installing hole.
- .misura? Tramite questo codice è possibile ordinare il profilo in una lunghezza lineare non standard. Sostituire alla parola "misura" la lunghezza desiderata in mm. Per ordinare un profilo con una o entrambe le estremità tagliate ad angolo 45° aggiungere alla misura la lettera "D" (taglio Destro) o "S" (taglio Sinistro). Seguire istruzioni riportate a catalogo. Per profili oltre i 3 m è massimo 6 m le condizioni di trasporto sono da concordare. *Through this code it's possible to order the profile in a not-standard linear lenght. Replace the word "misura" with the desired lenght in mm. To order a profile with one or both ends 45° angle-cut add the letter "D" (right cut) or "S" (left cut) to the standard or custom lenght. Follow the instructions on catalogue. For lenghts over 3 m. to max. 6 m. transport conditions to negotiate.

SOMMARIO /SUMMARY											
AE100.2.24V	450	F1H08.8	261	F2G.2000	307	FM.MLC	189	FT115.8	105	L055A.A	279
AE100.3.24V	450	F1H12.0	262	F2G.2000	309	FM.MLC	191	FT116.8	105	L055A.A	375
AE100.3.26CD	447	F1H13.9	261	F2G.2000	311	FM.MLC	193	FT117.8	105	L055A.A	387
AE100.4.8V	413	F1H09.0	261	F2G.2000	313	FM.MLC	195	FT122.8	107	L055A.A	418
AE100.4.8V	451	F1H09.0	261	F2G.2000	315	FM.MLC	197	FT123.8	107	L055A.A	436
AE100.4D.24V	450	F1H20.0	273	F2G.2000	333	FM.MLC	197	FT124.8	107	L055A.A	441
AE100.4D.24V	450	F1H20.0	273	F2G.2000	335	FM.MLC	199	FT125.8	107	L055A.A	459
AE100.4D.48VIP	451	F1H20.9	263	F2G.2000	309	FM.MLC	199	FT126.8	107	L055A.A	316
AE105.0.33CD.MP	450	F1H24.9	263	F2G.3000	307	FM.MLC	191	FT126.8	107	L055A.A	249
AE105.0.33CD.MP	450	F1H23.1	237	F2G.3000	263	FM.MLC	193	FT127.8	107	L055A.E	316
AE105.0.33CD.MP	451	F1H23.8	237	F2G.3000	263	FM.MLC	195	FT152.8	113	L055E.A	89
AE105.0.38CD.MP	447	F1H24.1	241	F2G.3000	263	FM.MLC	197	FT153.8	113	L055E.A	99
AE105.0.38CD.MP	448	F1H24.8	243	F2G.3000	263	FM.MLC	197	FT154.8	113	L055E.A	279
AE105.0.38CD.MP	449	F1H35.8	245	F2G.3000	335	FM.MLC	197	FT155.8	113	L055E.A	375
AE105.0.38CD.MP	450	F1H36.8	263	F2G.3000	305	FM.MLC	191	FT156.8	113	L055E.A	387
AE105.0.38CD.MP	451	F1H37.8	273	F2G.3000	307	FM.MLC	193	FT157.8	113	L055E.A	418
AE105.0.38CD.MP	450	F1H22.8	275	F2G.3000	309	FM.MLC	195	FT02.0000	48	L055A.A	459
AE105.0.38CD.MP	448	F1H08.8	225	F2G.3000	265	FM.MLC	193	FT03.0000	48	L055A.R	441
AE105.0.38CD.MP	449	F1H01.8	225	F2G.3000	265	FM.MLC	197	FT03.0000	48	L055R.A	249
AE105.0.38CD.MP	450	F1H02.8	225	F2G.3000	265	FM.MLC	193	FT03.0000	48	L055R.A	316
AE105.0.38CD.MP	451	F1H03.8	225	F2G.3000	265	FM.MLC	195	FT03.0000	48	L055R.A	89
AE105.0.38CD.MP	448	F1H05.8	225	F2G.3000	265	FM.MLC	195	FT03.0000	48	L055R.A	99
AE105.0.40CD.MP	450	F1H06.8	225	F2G.3000	265	FM.MLC	197	FT03.0000	48	L055R.A	375
AE105.0.40CD.MP	451	F1H07.8	225	F2G.3000	265	FM.MLC	197	FT02.1000	48	L055R.A	418
AE105.0.40CD.MP	450	F1H08.8	225	F2G.3000	265	FM.MLC	195	FT03.0000	48	L055R.A	337
AE105.0.50CD.MP	447	F1H02.9	225	F2G.3000	265	FM.MLC	197	FT03.0000	48	L055R.A	441
AE105.0.50CD.MP	448	F1H02.9	225	F2G.3000	265	FM.MLC	197	FT03.0000	48	L055R.A	249
AE105.0.50CD.MP	449	F1H02.9	225	F2G.3000	265	FM.MLC	195	FT03.0000	48	L055R.A	316
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT03.0000	48	L055R.A	89
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	195	FT03.0000	48	L055R.A	99
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT03.0000	48	L055R.A	375
AE105.0.50CD.MP	447	F1H10.8	227	F2G.3000	265	FM.MLC	193	FT02.0000	48	L055R.A	337
AE105.0.50CD.MP	448	F1H10.8	227	F2G.3000	265	FM.MLC	195	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	449	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	451	F1H10.8	227	F2G.3000	265	FM.MLC	197	FT02.0000	48	L055R.A	441
AE105.0.50CD.MP	450	F1H10.8	227</								

NOTE

NOTE

NOTE

NOTE
