

Lucifero's S.r.l.
Via del Tappezziere, 3
40138 Bologna - Italia
phone +39 051 6014276 fax +39 051 6025190
info@luciferos.it - www.luciferos.it

lucifero's
ARCHI-TECH LIGHTING

FILE - FILE H
collections and latest news

FILE

INCASSO/*RECESSED P.12*

RASATO/*TRIMLESS P.14*

SOFFITTO/*CEILING P.16*

SOSPENSIONE/*SUSPENSION P.18*

PARETE/*WALL P.20*

SISTEMA/*SYSTEM P.22*

FILE H

SOSPENSIONE/*SUSPENSION P. 52*

SOFFITTO/*CEILING P. 54*

PARETE/*WALL P. 56*

SISTEMA/*SYSTEM PAGINA 58*



FILE

the full collection

lucifero's
ARCHI-TECH LIGHTING

RECESSED

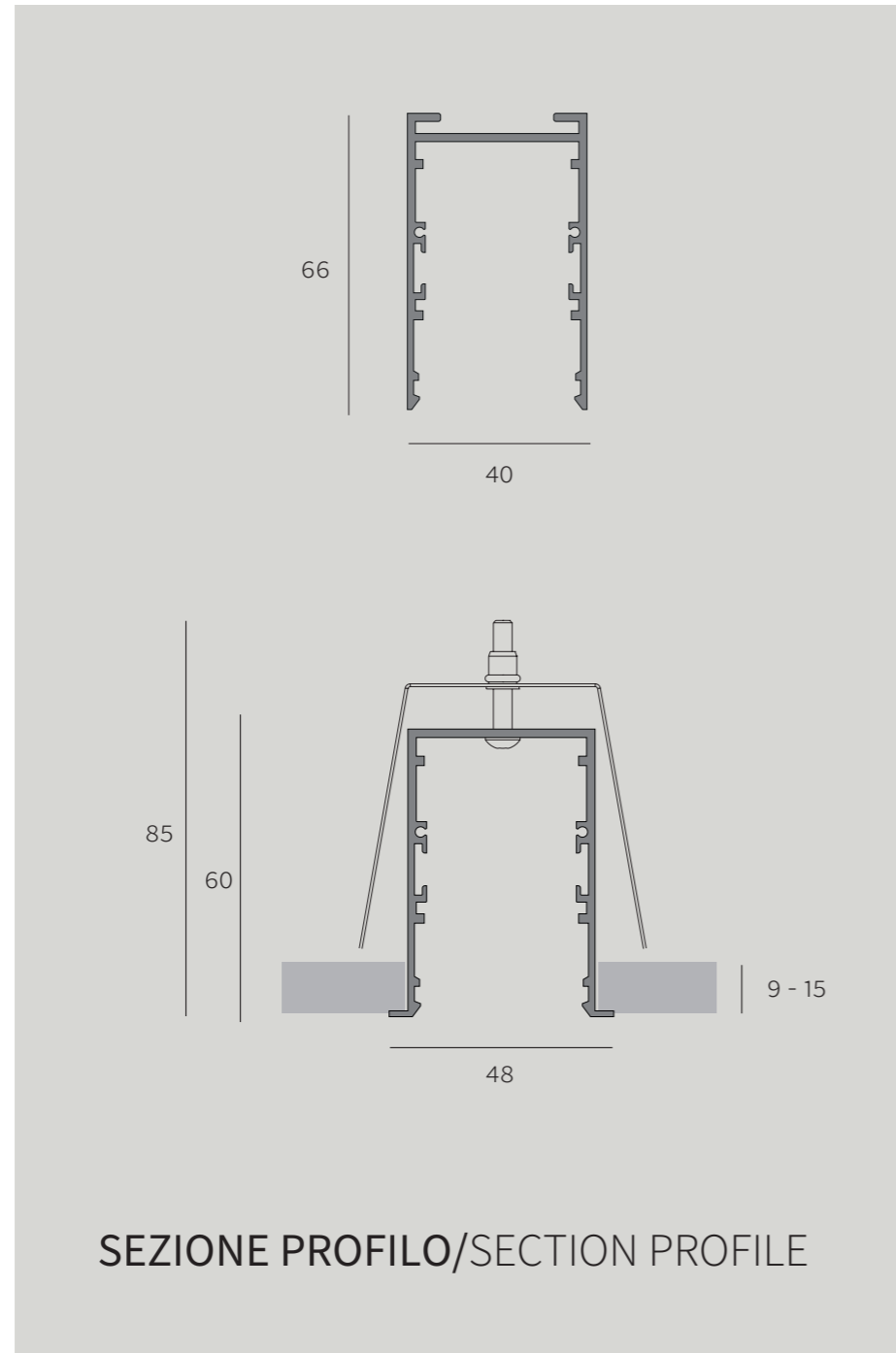
TRIMLESS RECESSED

CEILING

WALL

SUSPENSION

MODULI FINITI / *STAND ALONE MODULES*



SEZIONE PROFILO/SECTION PROFILE

FILE

VERSIONI DISPONIBILI/AVAILABLE VERSIONS



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.



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'illuminazione ideale per ambienti di lavoro ove sia necessaria una 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.



PRODOTTI COSTRUITI CON MATERIALE RICICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



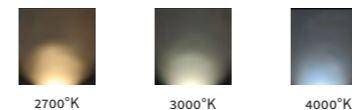
UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSTMENT AND EUROPEAN CERTIFICATION

SIMBOLOGIA/SYMBOLGY

FINITURE/FINISHINGS



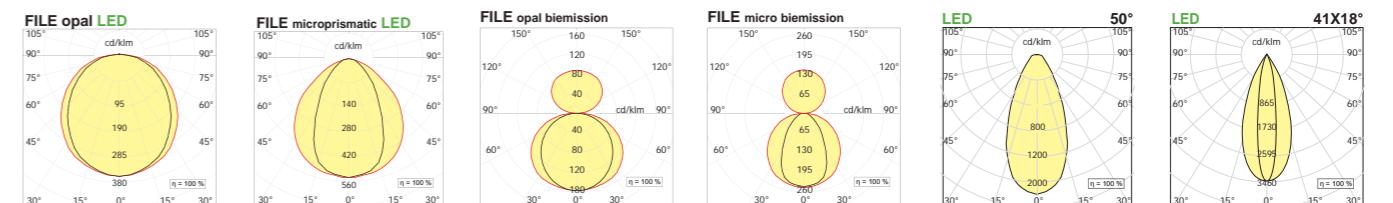
KELVIN



FASCIO/BEAM



CURVE FOTOMETRICHE/FOTOMETRIC DATA



FILE

MODULI FINITI

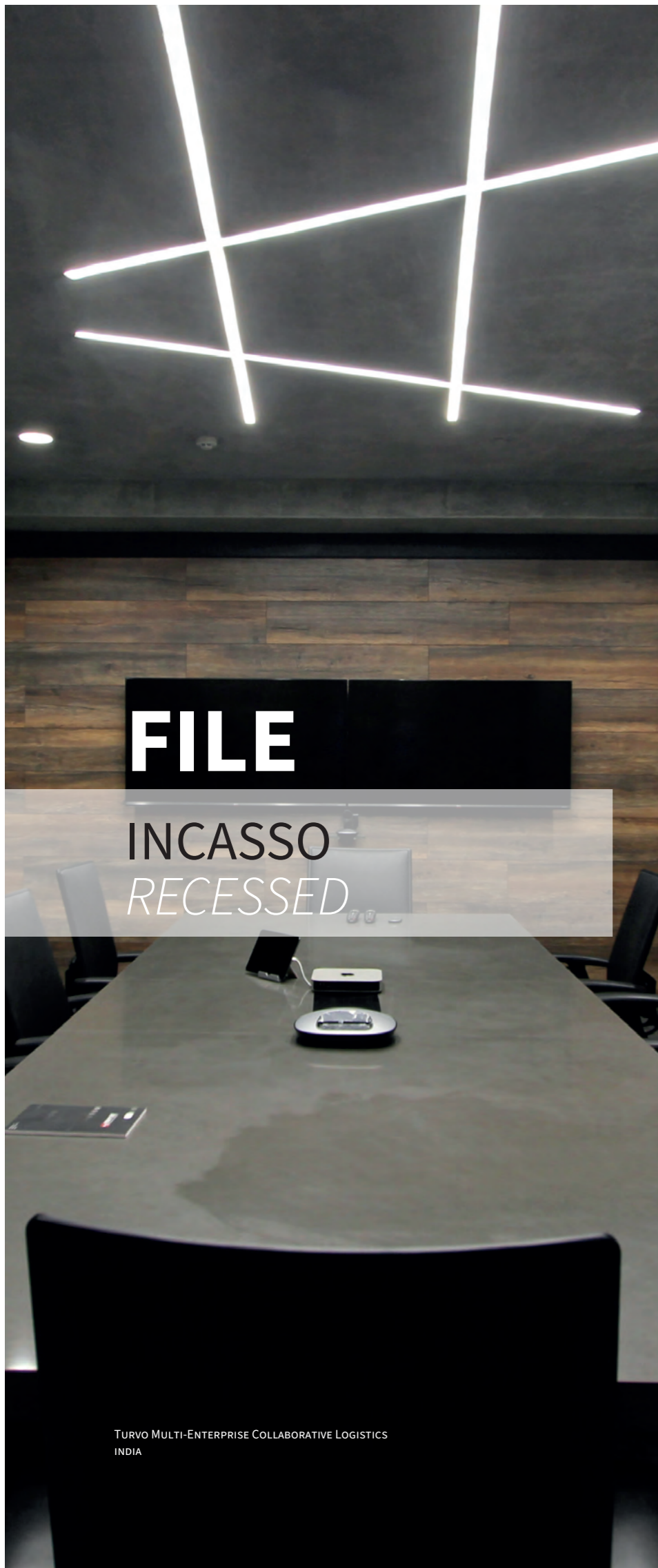
DEFAULT MODULES

Profili in estruso di alluminio 66x40mm, per installazione a soffitto, parete, sospensione, incasso (trimless o con battuta) con sorgenti lineari led integrate, 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. 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.

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.

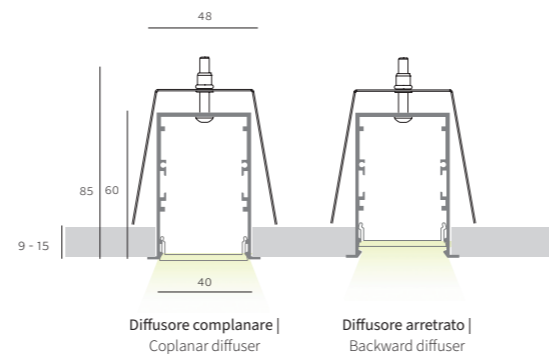


LOCATION: PARRUCCHIERA ZENA IMOLA
PROGETTISTA/ARCHITETTO/DESIGNER A2STUDIO
LIGHTING PROJECT FORMAT DESIGN STUDIO



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

Versione standard completa di diffusore in policarbonato bianco opalino. | Basic version completed with polycarbonate opal white diffuser.

- **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 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

COMPOSIZIONE CODICE: xxx.x ●●●/##

HOW TO CREATE THE CODE: **F1000.827SX01**

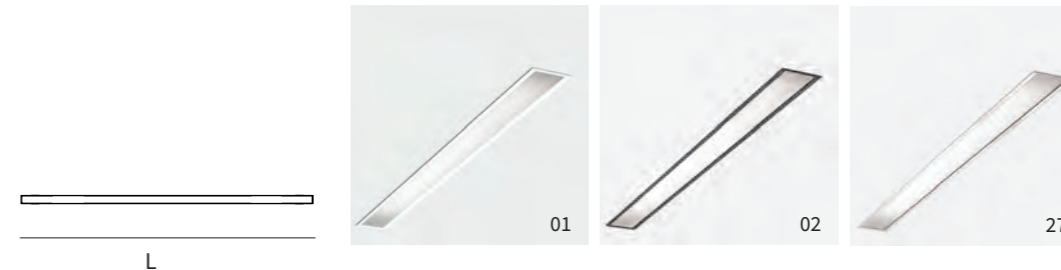
CODE

F1000.8 | kelvin | beam | diffuser | dimmable | finishing

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



taglio per incasso/ recessed hole dimension 42xL+2



LED			lm product 3000K/diffuser		CODE
W	L.mm	Kg	with opal diffuser	with microprismatic	
12,8	580	0,95	721	964	F1000.8 ●●●/##
19,2	860	1,30	1082	1446	F1001.8 ●●●/##
25,6	1140	1,70	1442	1928	F1002.8 ●●●/##
32	1420	2,10	1803	2410	F1003.8 ●●●/##
38,4	1700	2,60	2163	2892	F1004.8 ●●●/##
44,8	1985	3,25	2524	3374	F1005.8 ●●●/##
51,2	2265	3,45	2884	3856	F1006.8 ●●●/##
57,6	2545	3,65	3245	4338	F1007.8 ●●●/##
64	2825	4,10	3605	4820	F1008.8 ●●●/##

FILE INCASSO + LEVA PER CARTONGESSO A LUCE DIRETTA / FOR FALSE CEILING DIRECT LIGHT



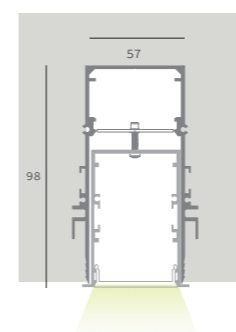
taglio per incasso/ recessed hole dimension 42xL+2



LED			lm product/beam 3000K				CODE
W	L.mm	Kg	20°	32°	50°	Z 41°	
22W	1140	2,00	2004	1862	1656	1052	F1022.9 ●●●/##
22W	1420	2,40	2004	1862	1656	1052	F1023.9 ●●●/##
33W	1700	2,80	3006	2793	2484	1578	F1024.9 ●●●/##

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

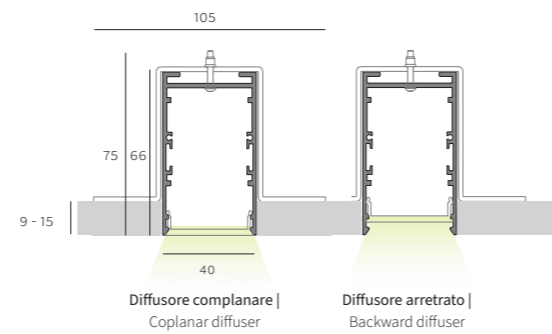
CODE
LT2481

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

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.

FILE

INCASSO RASATO TRIMLESS RECESSED



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

Versione standard completa di diffusore in policarbonato bianco opalino. Basic version completed with polycarbonate opal white diffuser.

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 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: **F1000.827SXD/01**

CODE

F1000.8 ● ● ● /## — finishing

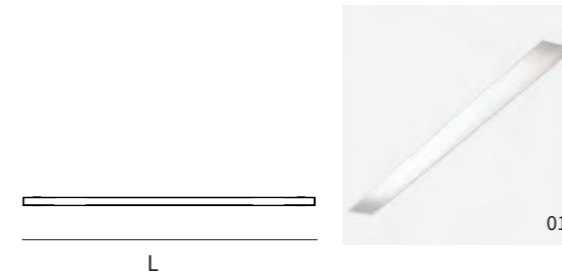
base code kelvin beam diffuser dimmable

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



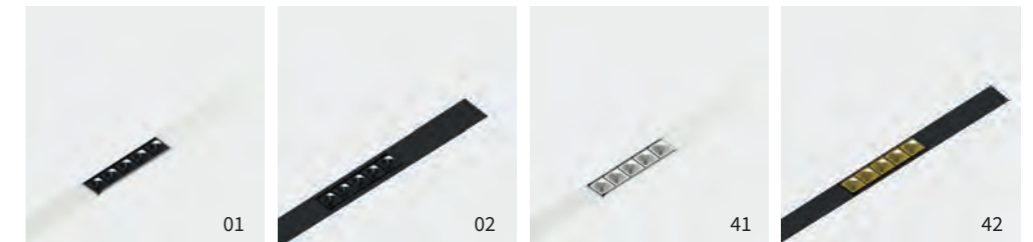
LED	lm product 3000K/diffuser				CODE
	W	L:mm	Kg	with opal diffuser	
12,8	580	0,95	721	964	F1100.8 ●●●/##
19,2	860	1,30	1082	1446	F1101.8 ●●●/##
25,6	1140	1,70	1442	1928	F1102.8 ●●●/##
32	1420	2,10	1803	2410	F1103.8 ●●●/##
38,4	1700	2,60	2163	2892	F1104.8 ●●●/##
44,8	1985	3,25	2524	3374	F1105.8 ●●●/##
51,2	2265	3,45	2884	3856	F1106.8 ●●●/##
57,6	2545	3,65	3245	4338	F1107.8 ●●●/##
64	2825	4,10	3605	4820	F1108.8 ●●●/##

FILE INCASSO RASATO + LEVA

PER CARTONGESSO A LUCE DIRETTA / FOR FALSE CEILING DIRECT LIGHT



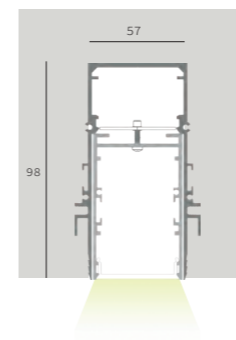
taglio per incasso/ recessed hole dimension 42xL+2



LED	lm product/beam 3000K						CODE
	W	L:mm	Kg	20°	32°	50°	
22W	1140	2,00	2004	1862	1656	1052	F1122.9 ●●●/##
22W	1420	2,40	2004	1862	1656	1052	F1123.9 ●●●/##
33W	1700	2,80	3006	2793	2484	1578	F1124.9 ●●●/##

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

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

CODE
LT2480.1

STAFFA SINGOLA PER FISSAGGIO MODULO / MODULE FIXING SINGLE BRACKET

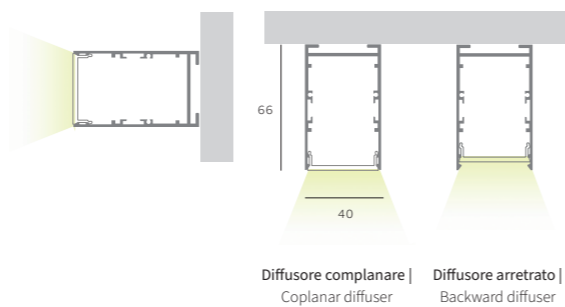
CODE
LT2481

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.

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. 2 pcs)



FILE SOFFITTO CEILING



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

Versione standard completa di diffusore in policarbonato bianco opalino. | Basic version completed with polycarbonate opal white diffuser.

☐ 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 system

/## FINITURA/FINISHING

- ☐ /01 bianco | white
- /02 nero | black
- ☐ /27 alluminio anodizzato | anodized aluminium
- /49 moka

VERSIONI CON LEVA/MODEL WITH LEVA

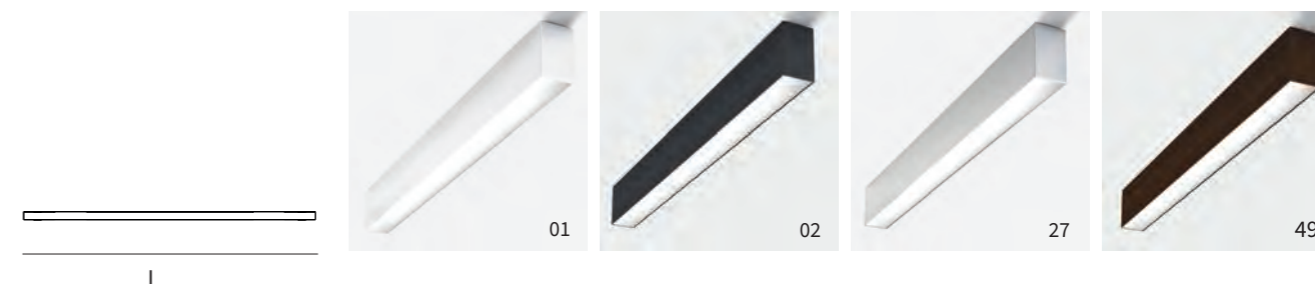
- ☐ /01 telaio bianco, ottica nera | white frame, black optic
- /02 telaio nero, ottica nera | black frame, black optic
- ☐ /41 telaio bianco, ottica bianca | white frame, white optic
- /42 telaio nero, ottica oro | black frame, gold optic
- /43 telaio moka, ottica nera | moka frame, black optic
- /45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

COMPOSIZIONE CODICE: xxx.x ●●●●/##

HOW TO CREATE THE CODE: **F1000.827SXD/01**
CODE

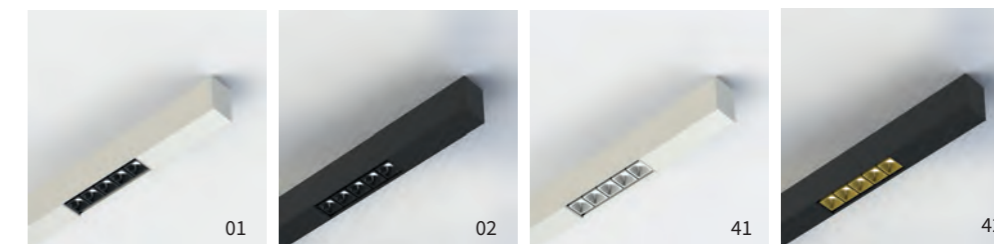


FILE SOFFITTO A LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



LED	W	Lmm	Kg	lm product 3000K/diffuser		CODE
				with opal diffuser	with microprismatic	
	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

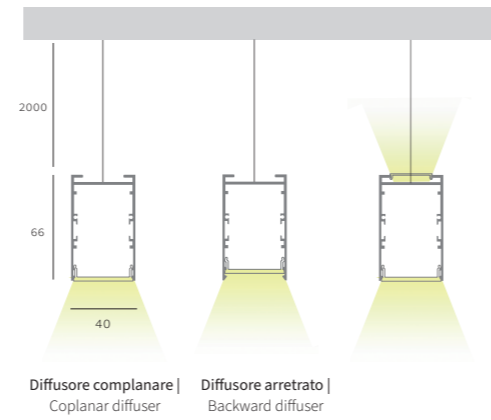


LED	W	Lmm	Kg	lm product/beam 3000K				CODE
				20°	32°	50°	Z 41°	
	22W	1140	2,00	2004	1862	1656	1052	F1222.9 ●●●●/##
	22W	1420	2,40	2004	1862	1656	1052	F1223.9 ●●●●/##
	33W	1700	2,80	3006	2793	2484	1578	F1224.9 ●●●●/##



FILE SOSPENSIONE SUSPENSION

LOCATION MV AGUSTA ROMA-CAFFÈ
PHOTO MARCO REGGI



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

Versione standard completa di diffusore in policarbonato bianco opalino. | Basic version completed with polycarbonate opal white diffuser.

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 system

/## FINITURA/FINISHING

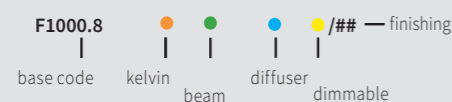
- /01 bianco | white
- /02 nero | black
- /27 alluminio anodizzato | anodized aluminium
- /49 moka/moka

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

COMPOSIZIONE CODICE: xxx.x ●●●/##

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



FILE SOSPENSIONE

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



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



	LED			lm product 3000K/diffuser		CODE
	W	Lmm	Kg	with opal diffuser	with microprismatic	
direct	12,8	580	0,95	721	964	F1300.8 ●●●/##
direct	19,2	860	1,30	1082	1446	F1301.8 ●●●/##
direct	25,6	1140	1,70	1442	1928	F1302.8 ●●●/##
direct	32	1420	2,10	1803	2410	F1303.8 ●●●/##
direct	38,4	1700	2,60	2163	2892	F1304.8 ●●●/##
direct	44,8	1985	3,25	2524	3374	F1305.8 ●●●/##
direct	51,2	2265	3,45	2884	3856	F1306.8 ●●●/##
direct	57,6	2545	3,65	3245	4338	F1307.8 ●●●/##
direct	64	2825	4,10	3605	4820	F1308.8 ●●●/##

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



Prodotto predisposto per accensioni separate | product prepared for independent ignition

direct	25,6	1140	2,20	1442	1928	F1312.8 ○●●/##
indirect	+9,9			574	574	
direct	32	1420	2,70	1803	2410	F1313.8 ○●●/##
indirect	+13,2			766	766	
direct	38,4	1700	3,10	2163	2892	F1314.8 ○●●/##
indirect	+16,5			957	957	
direct	44,8	1985	3,40	2524	3374	F1315.8 ○●●/##
indirect	+19,2			1117	1117	
direct	51,2	2265	4,20	2884	3856	F1316.8 ○●●/##
indirect	+22,5			1308	1308	
direct	57,6	2545	4,60	3245	4338	F1317.8 ○●●/##
indirect	+25,3			1467	1467	
direct	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



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



	LED				lm product/beam 3000K				CODE
	W	Lmm	Kg	S 20°	F 32°	W 50°	Z 41°		
direct	22W	1140	2,00	2004	1862	1656	1052	F1322.9 ○●●/##	
direct	22W	1420	2,40	2004	1862	1656	1052	F1323.9 ○●●/##	
direct	33W	1700	2,80	3006	2793	2484	1578	F1324.9 ○●●/##	

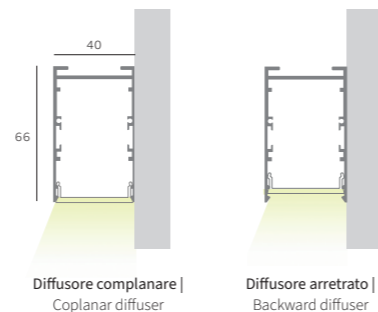
BIEMISSIONE A LUCE DIRETTA E INDIRETTA / BIEMISSION DIRECT AND INDIRECT LIGHT



Prodotto predisposto per accensioni separate | product prepared for independent ignition

direct	22W	1140	2,00	2004	1862	1656	1052	F1342.9 ○●●/##
indirect	+9,9			574	574	574	574	
direct	22W	1420	2,40	2004	1862	1656	1052	F1343.9 ○●●/##
indirect	13,2			766	766	766	766	
direct	33W	1700	2,80	3006	2793	2484	1578	F1344.9 ○●●/##
indirect	16,5			957	957	957	957	

FILE 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.

DIFFUSORE/DIFFUSER

Versione standard completa di diffusore in policarbonato bianco opalino. | Basic version completed with polycarbonate opal white 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 anodizzato | anodized aluminium
-  /49 moka/moka

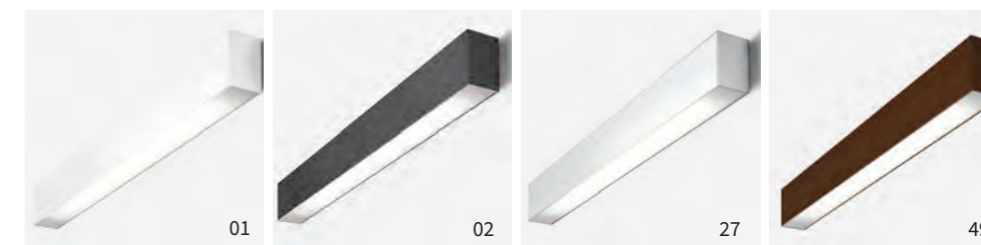
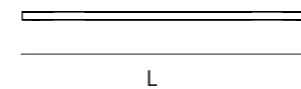
COMPOSIZIONE CODICE: xxx.x ●●●/##

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

CODE

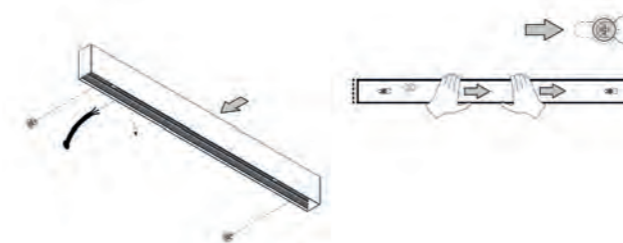
F1000.8 kelvin beam diffuser dimmable /## finishing

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



LED	lm product 3000K/diffuser					CODE
	W	L.mm	Kg	with opal diffuser	with microprismatic	
	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



RECESSED

CEILING

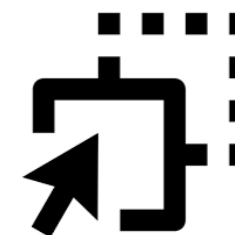
SUSPENSION

WALL

TRIMLESS RECESSED

SISTEMA / SYSTEM





FILE SISTEMA SYSTEM

Sistema modulare di profili, in estruso di alluminio 66x40mm, di lunghezza predefinita o tagliabili a misura per installazione a soffitto, parete, sospensione, incasso (trimless o con battuta) da integrare con sorgenti lineari led o spot led per illuminazione d'accento completi di alimentatori elettronici 230/240V e all'occorrenza piastre di chiusura in alluminio. Possibilità di inserimento di binario trifase elettrificato per l'utilizzo di proiettori compatibili. 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 da ordinarsi come accessori. 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.

Profiles modular system, in extruded aluminum 66x40mm, of predefined length or cut to size for ceiling, wall, suspension, recessed installation (trimless or trimmed) to be integrated with linear led sources or led spots for accent lighting complete with 230/240V electronic drivers and, if necessary, aluminum closing plates. There is the possibility of inserting electrified three-phase tracks for the use of compatible projectors. Painted or anodized finish. Opal or microprismatic polycarbonate diffusing screens, with controlled luminance (compliant with EN12464-1 standard), and end heads with Light Proof system to be ordered as accessories. Extruded aluminum outercasing for brick or concrete recessed installation available as an accessory. IP40 / IP43 depending on the installation method.

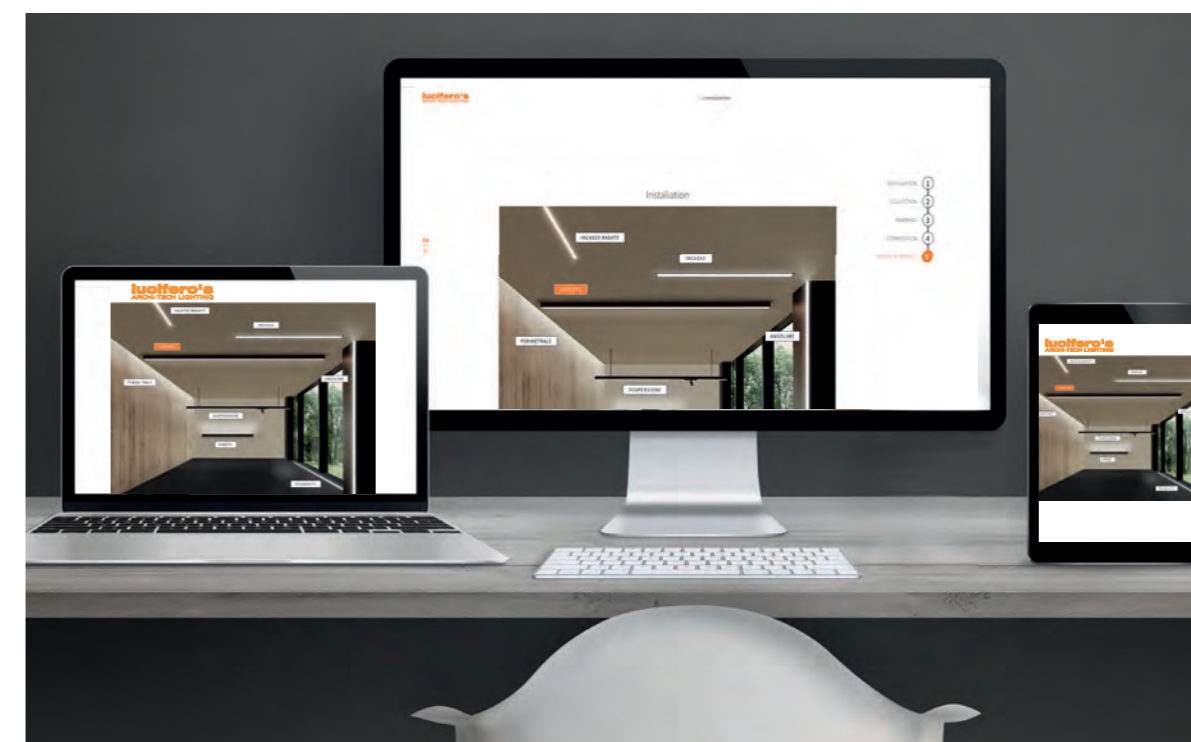
CONFIGURATORE CONFIGURATOR

CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP

Requisiti minimi richiesti schermo da 10 pollici

SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD

Minimum requirements required 10 inches screen

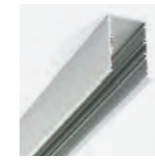


FILE

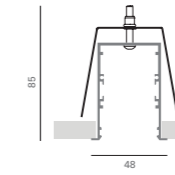
SISTEMA INCASSO RECESSED SYSTEM



PROFILO VUOTO INCASSO / RECESSED EMPTY PROFILE



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



spessore cartongesso / plasterboard thickness

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 LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211.90

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211.90P

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 coppie/couples	1000	LTT1.1000/##
n. 3 coppie/couples	2000	LTT1.2000/##
n. 4 coppie/couples	3000	LTT1.3000/##
-----		LTT1.misura/##

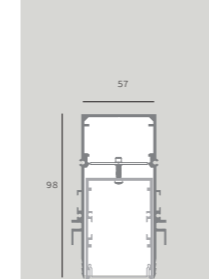
COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura | One couple every 40 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
57	98	1000	LTF1.1000/27
57	98	2000	LTF1.2000/27
57	98	3000	LTF1.3000/27
57	98	-----	LTF1.misura/27

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



COPPIA GIUNTI ANGOLARI / COUPLE ANGLE CONNECTORS



CODE
LTM211.90

COPPIA DI STAFFE DI FISSAGGIO / COUPLE OF FIXING BRACKETS



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. 2 pcs)

FASCETTA REGGICAVO / TIE CABLE LOCKING



CODE
LTSC03

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

/## FINITURA/FINISHING

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

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.

REGLETTE/LINEA DI LUCE

LEVA

FARETÈN

MINISPOT

Elementi luminosi da p.35 | Lighting elements from p.35

FILE

SISTEMA INCASSO RASATO

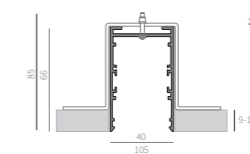
TRIMLESS RECESSED SYSTEM



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



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



CODE
LTM248/01

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
LT2482

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 / EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/springs included	L.mm	CODE
n.2 coppie/couples	1000	LTT1.1000 /##
n.3 coppie/couples	2000	LTT1.2000 /##
n.4 coppie/couples	3000	LTT1.3000 /##
-----		LTT1.misura /##

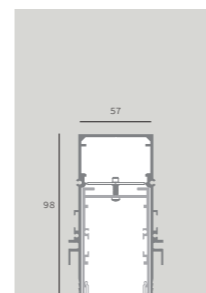


COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER

CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura / One couple every 40 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

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.

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. 2 pcs)

FASCETTA REGGICAVO / TIE CABLE LOCKING



CODE
LTSC03

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

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.

/## FINITURA/FINISHING

- /01 bianco/white
- /27 alluminio anodizzato / anod.alum

FILE

SISTEMA SOFFITTO CEILING SYSTEM



REGLETTE/LINEA DI LUCE

LEVA

FARETÈN

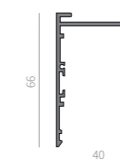
MINISPOT

Elementi luminosi da p.35 | Lighting elements from p.35

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



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)



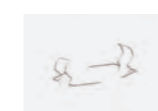
Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----		LT239X.misura

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



Molle include/springs included	Lmm	CODE
n. 2 coppie/couples	1000	LTT1.1000 /##
n. 3 coppie /couples	2000	LTT1.2000 /##
n. 4 coppie /couples	3000	LTT1.3000 /##
-----		LTT1.misura /##

COPPIA DI MOLLE PER PIASTRA DI CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura | One couple every 40 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

FILE

SISTEMA SOSPENSIONE

SUSPENSION SYSTEM



LINEA DI LED

REGLETTE/LINEA DI LUCE

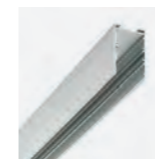
LEVA

FARETÈN

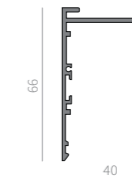
MINISPOT

Elementi luminosi da pag. 35 | Lighting elements from page 35

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 /##



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
		L. 2000mm	L. 4000mm
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 DIFFERENT PLANES



CODE
LTM211.90P

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)



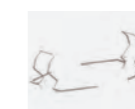
Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----		LT239X.misura

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



Molle incluse/springs included	Lmm	CODE
n. 2 coppie/couples	1000	LTT1.1000 /##
n.3 coppie /couples	2000	LTT1.2000 /##
n.4 coppie /couples	3000	LTT1.3000 /##
	-----	LTT1.misura /##

COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura | One couple every 40 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

/## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato / anod.alum
- /49 moka/moka

FILE

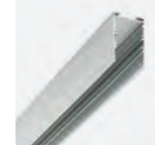
SISTEMA PARETE

WALL SYSTEM

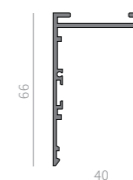


PROFILO VUOTO PARETE / WALL EMPTY PROFILE

Il profilo è già preforato per l'installazione | The profile is already drilled for installation



L.mm	Kg	CODE
1000	0.95	LTA43.1000/##
2000	2.00	LTA43.2000/##
3000	2.60	LTA43.3000/##
-----		LTA43.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

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 / EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/springs included	L.mm	CODE
n. 2 coppie/couples	1000	LTT1.1000
n.3 coppie /couples	2000	LTT1.2000
n.4 coppie /couples	3000	LTT1.3000
-----		LTT1.misura

COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura / One couple every 40 cm. To be ordered in case of cut of the closing cover.

DIFFUSORE IN POLICARBONATO OPALINO INDIRETTO / OPAL INDIRECT WHITE POLYCARBONATE DIFFUSER



L.mm	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

FILE

ELEMENTI LUMINOSI

LIGHT SOURCES



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.

● **DIMMABLE (OPTIONAL)**

D Dali Touch & Dimm

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

CODE
F1000.8 | kelvin | beam | diffuser | dimmable | finishing

REGLETTE

FILE SISTEMA REGLETTE LED 24W/M / 24W/M LED BATTEN



Alimentatore incluso | Driver included



LED 24W/m		lm product 3000K/diffuser		CODE
W	Lmm	with opal diffuser	with microprismatic 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	1985	2524	3374	R18FM5.8 ●●
51,2	2240	2884	3856	R18FM6.8 ●●

* 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 abbinare le reglette dimmerabili con codici R18FM0.8#D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmerazione. | ** 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 BATTEN

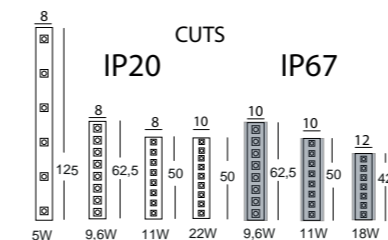


Alimentatore incluso | Driver included



LED 32W/m		lm product 3000K/diffuser		CODE
W	Lmm	with opal diffuser	with microprismatic 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 ●●

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	ST05.●.5	
9,6	24	120	540	56	80	20	5000	ST10.●.5	
11	24	180	1200	109	80	20	5000	ST11.●.5	
22	24	168	3015	139	80	20	5000	ST22.●.5	
13-13	24	80-80	2120-2230	2700-6500K	cut 50cm	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.●.5IP	
11	24	160	1660	151	80	67	5000	ST15.●.5IP	
18	24	168	1964	109	80	67	5000	ST20.●.5IP	

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.
● HC HORTICULTURE non disponibile | HC HORTICULTURE not available

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 / Should you need to cut on-site, please order more springs

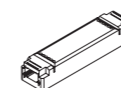
MOLLA SINGOLA PER DISSIPATORE/ SINGLE SPRING FOR HEATSINK



CODE
LTMC1.ML

1 ogni metro / 1 every meter

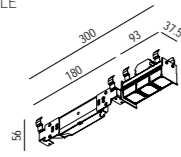
DRIVER



VEDI PAG. 40 | SEE PAGE 40

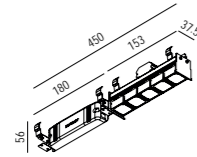
LINEA DI LUCE

MODULO LEVA 3 / 3 LAMPS MODULE



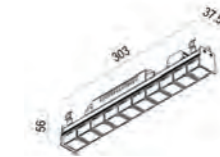
lm product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z 41°X18°	CODE	
6,6	1,00	601	558	496	526	LV152.9	●●●/##

MODULO LEVA 5 / 5 LAMPS MODULE



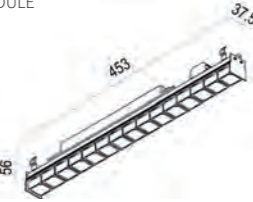
lm product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z 41°X18°	CODE	
11	2,00	1002	931	828	877	LV153.9	●●●/##

MODULO LEVA 10 / 10 LAMPS MODULE



lm product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z 41°X18°	CODE	
22	3,00	2004	1862	1656	1754	LV154.9	●●●/##

MODULO LEVA 15 / 15 LAMPS MODULE



lm product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z 41°X18°	CODE	
33	4,00	3006	2793	2484	2631	LV155.9	●●●/##

MODULO LEVA 20 / 20 LAMPS MODULE



lm product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z 41°X18°	CODE	
44	6,00	4008	3724	3312	3508	LV156.9	●●●/##

VERSIONI DISPONIBILI/AVAILABLE VERSION

○ KELVIN

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

● FASCIO/BEAM

- S Spot
- F Flood
- W Wide
- Z Asymmetric

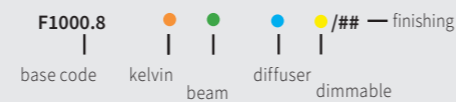
Per i gradi vedere in tabella - For degree check the table

● DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.X ●●●●/##

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



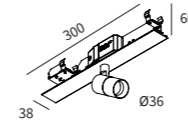
FINITURA/FINISHING

- /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



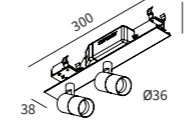
FARETÈN FOCUS 41S



lm product/beam 3000K							
W	ø	H	Lmm	Kg	S19°	F28°	Z18°x38°
8	36	85	300x38	0.47	665	695	508

Accessori - accessories: L036#A: Anello ø36 + lente | lens with ring ø36

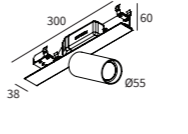
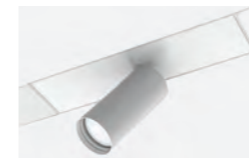
FARETÈN FOCUS 42S



lm product/beam 3000K							
W	ø	H	Lmm	Kg	S19°	F28°	Z18°x38°
2x8	36	85	300x38	0.70	1330	1390	1016

Accessori - accessories: L036#A: Anello ø36 + lente | lens with ring ø36

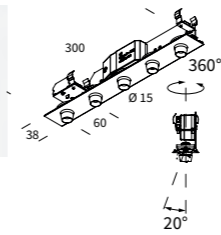
FARETÈN FOCUS 55S



lm product/beam 3000K							
W	ø	H	Lmm	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 MINISPOT S



lm product/beam 3000K							
W	ø	Lmm	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



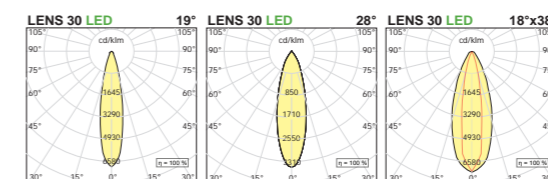
LENTA SATINATA / SATINED LENS	ø	Kg	CODE	Col.
LENTA ELISSOIDALE / ELIPSOID LENS	36	0,01	L036S.A/	##
LENTA ASIMMETRICA / ASYMMETRIC LENS	36	0,01	L036A.A/	##
FILTRO NIDO DAPE / HONEY COMB LOUVER	36	0,01	L036R.A/	##

LENTA SATINATA / SATINED LENS	ø	Kg	CODE	Col.
LENTA ELISSOIDALE / ELIPSOID LENS	55	0,01	L055S.A/	##
LENTA ASIMMETRICA / ASYMMETRIC LENS	55	0,01	L055A.A/	##
FILTRO NIDO DAPE / HONEY COMB LOUVER	55	0,01	L055R.A/	##

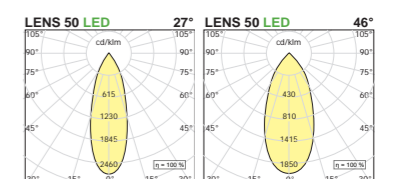
/## FINITURA ANELLI LENTI/FINISHING RINGS

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

FOCUS 41-42S



FOCUS 55



PROFILE

TRACK SYSTEM
for
ELECTRIFIED TRACK

AVAILABLE PROJECTORS FAMILIES :

IRIDE track

SEMPLICE track

PHAR track

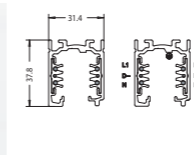
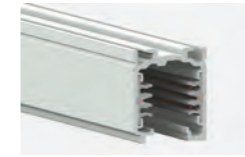
PRO-IN track

LEVA track



SCANSIONA I QR CODE PER ACCEDERE ALLE RELATIVE PAGINE WEB / SCAN QR CODES TO VISIT WEB PAGES

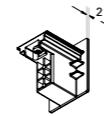
MODULO BINARIO EUROSTANDARD 230V / MODULO BINARIO EUROSTANDARD 230V



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

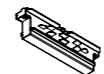
Da completare con gli accessori. Staffa di fissaggio al profilo compresi. | To complete with accessories fixing bracket included

TAPPO DI CHIUSURA / BLIND END TRACK SYSTEM



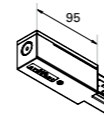
CODE
LT9033.1 /##

GIUNTO LINEARE / STRAIGHT CONNECTOR



CODE
LT9023.1 /##

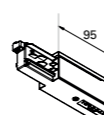
ALIMENTATORE DI TESTA DX / END FEED RIGHT



L.mm
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)

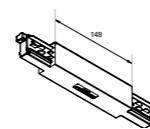
ALIMENTATORE DI TESTA SX / END FEED LEFT



L.mm
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)

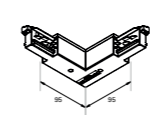
ALIMENTATORE CENTRALE / MID FEED



L.mm
148
CODE
LT9022.1 /##

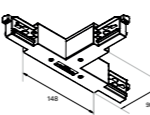
Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management

GIUNTO "L" / "L" JOINT



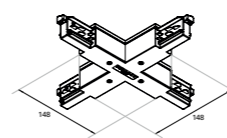
Dim.	L.mm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

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



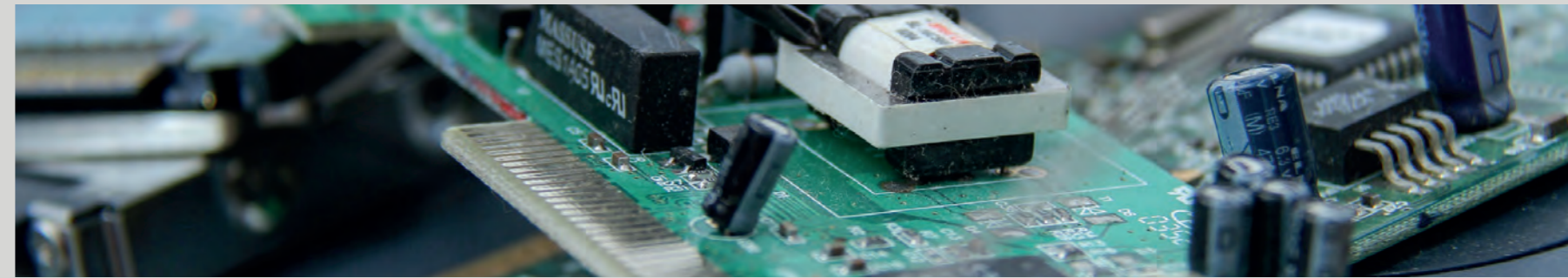
Dim.
148x148
CODE
LT9032.1 /##

/## FINITURA /FINISHING

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

QUALE DRIVER SCEGLIERE

WHICH DRIVER TO CHOOSE



DRIVERS 24V DA USARE IN REMOTO | DRIVER TO BE INSTALLED REMOTELY

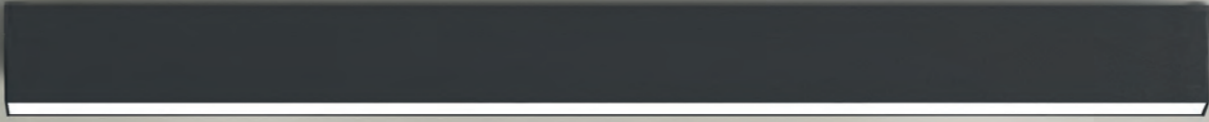
	NOTE	TAGLIO DI FASE TRAILING EDGE - LEADING EDGE	DALI	TOUCH & DIMM	1-10 V	I	V IN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP
24V AE20.24V						max 0,8 A	200÷240V	24	20	35x16	103	40	20
AE30.24V						max 1,2 A	200÷240V	24	30	50x17	156	55	20
AE50.24V						max 2 A	200÷240V	24	50	58x18	160	62	20
AE75.24V						max 3 A	200÷240V	24	75	45x30	170	60	20
AE100.2.24V						max 4 A	100÷240V	24	100	65,5x32	180	75	20
AE100.24VIP						max 4 A	100÷300V	24	100	69x32	140	75	67
AE100D.24V			X	X	X	max 4 A	100÷250V	24	100	76x35	207	85	20
AE100D.24VIP			X			max 4 A	100÷300V	24	100	63x36	200	73	67
AE150.24VIP						max 6 A	100÷300V	24	150	63x36	220	73	67
AE150D.24VIP			X			max 6 A	100÷300V	24	150	63x36	200	73	67
AE200D.24VIP			X			max 8 A	100÷300V	24	200	71x38	244	85	67
AE204D.24VIP			X			max 10 A	100÷300V	24	240	71x38	244	85	67
AE.DIM.DALI.24V	CENTRALINA DIMMER DALI RGBW 4 CANALI 4 CHANNEL RGBW DALI DIMMER UNIT		X			max 10 A	120÷240V	12-24V	240	88x54	26		20

DRIVERS 24V DA USARE ALL'INTERNO DEL PROFILO | DRIVERS 24V FOR INTERNAL USE

	NOTE	TAGLIO DI FASE TRAILING EDGE - LEADING EDGE	DALI	TOUCH & DIMM	1-10 V	I	V IN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP
24V AE30.24VL						max 1,2 A	200÷240V	24	30	30x17	251	35	20
AE60.24VL						max 2,5 A	200÷240V	24	60	30x17	304	35	20
AE150.24VL						max 6 A	200÷240V	24	150	30x22	322	40	20
AE200.24VL						max 8 A	200÷240V	24	200	30x18	321	35	20
AE200D.24VL			X	X		max 6 A	200÷240V	24	200	32x24	430	40	20



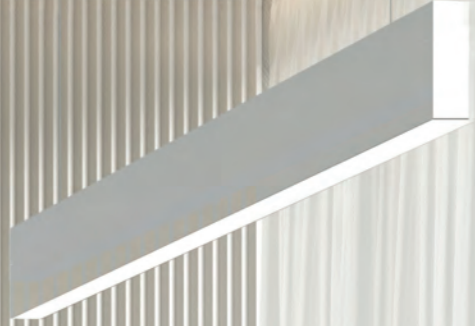
FILE H
the full collection
lucifero's
ARCHI-TECH LIGHTING



CEILING



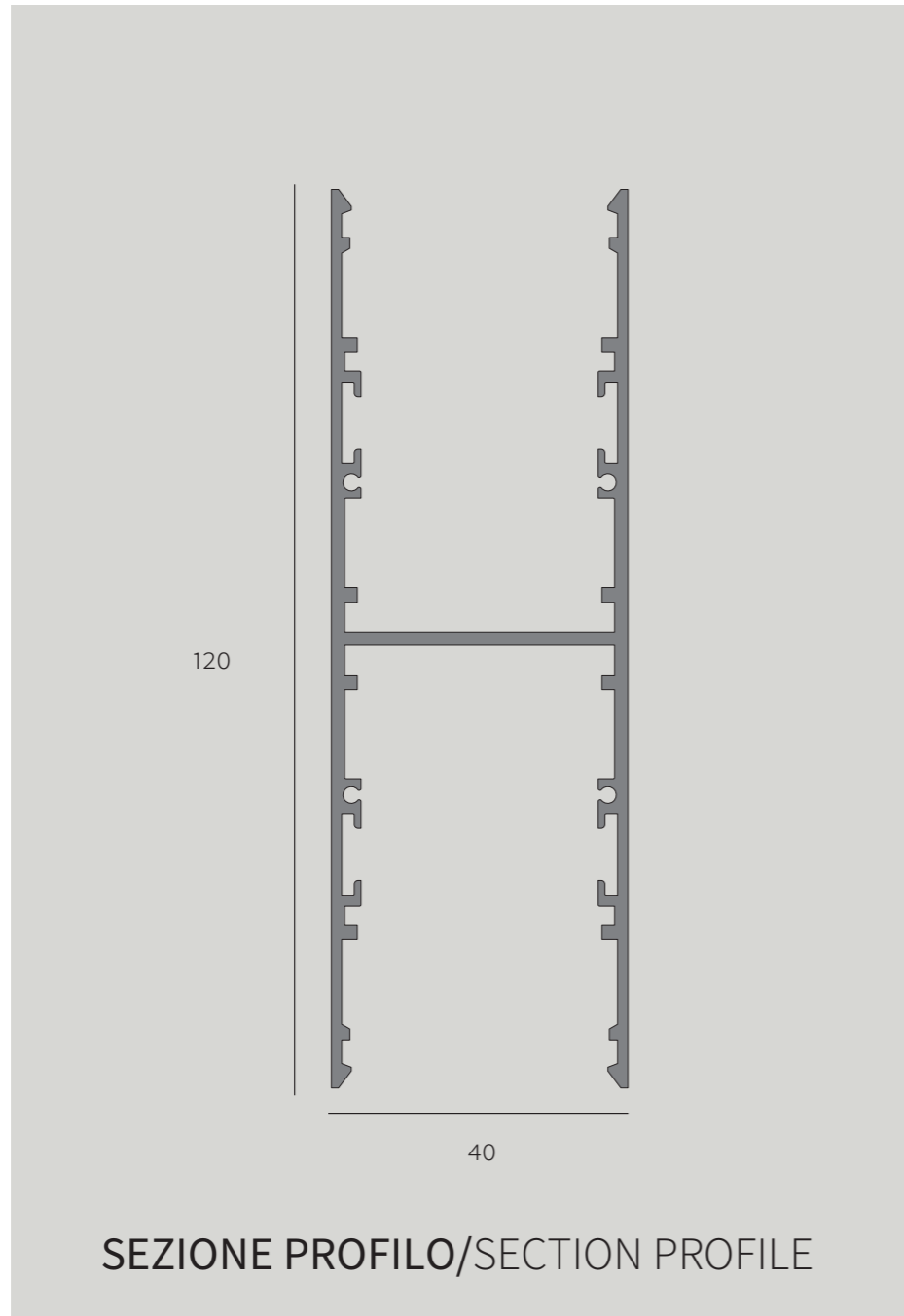
WALL



SUSPENSION



MODULI FINITI / *STAND ALONE MODULES*



FILE H

VERSIONI DISPONIBILI/AVAILABLE VERSIONS



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.



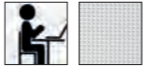
TUNABLE WHITE / TUNABLE WHITE
 La versione Tunable White, grazie alla sua dimmerazione, permette di regolare l'intensità luminosa con il variare delle ore del giorno in perfetta sintonia con il ritmo circadiano. / The Tunable White version, thanks to its dimming, allows you to adjust the light intensity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



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'illuminazione 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.



FUNZIONE DI CANALINA ELETTRICA/ FUNCTION OF ELECTRIC CHANNEL



PRODOTTI COSTRUITI CON MATERIALE RICICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



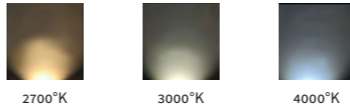
UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSTMENT AND EUROPEAN CERTIFICATION

SIMBOLOGIA/SYMBOLGY

FINITURE/FINISHINGS



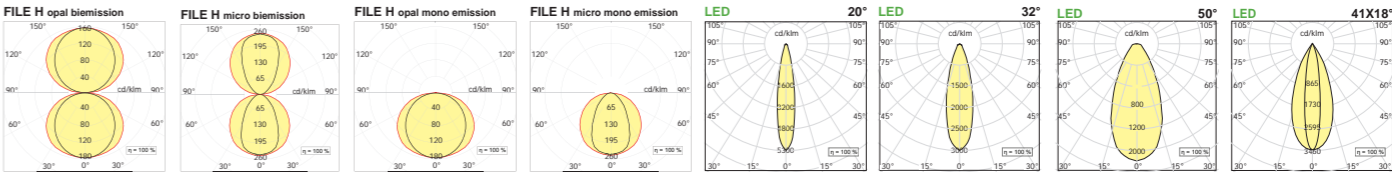
KELVIN



FASCIO/BEAM



CURVE FOTOMETRICHE/FOTOMETRIC DATA



FILE H

MODULI FINITI

DEFAULT MODULES

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 microprismatico, 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 micro-prismatic polycarbonate, with controlled luminance (compliant with EN12464-1 standard) and end heads with Light Proof system. IP20 / IP40.



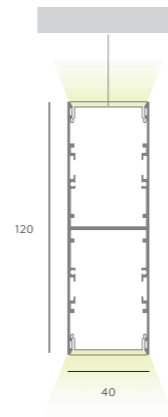
LOCATION: FATRO - OZZANO
PHOTO: RAFFAELE MONTILLO



FILE H

SOSPENSIONE

SUSPENSION



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

Versione standard completa di diffusore in policarbonato bianco opalino. | Basic version completed with polycarbonate opal white diffuser.

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 system

/ ## FINITURA/FINISHING

- /01 bianco/white
- /02 nero/black
- /27 alluminio anodizzato/anodized aluminium
- /49 moka/moka

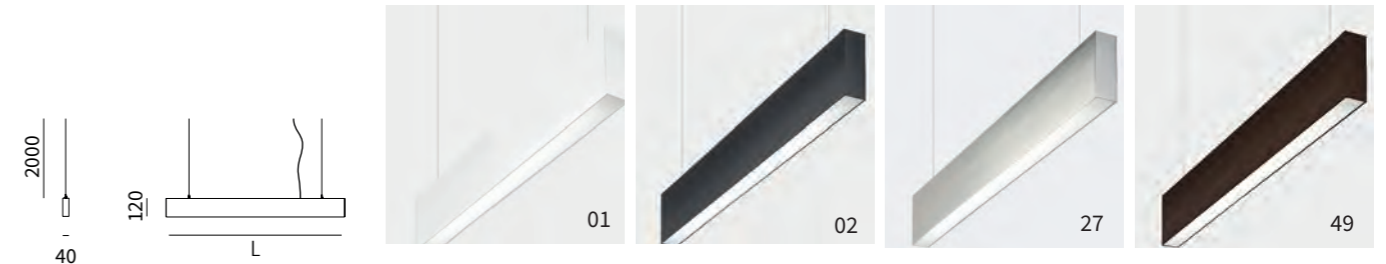
VERSIONI CON LEVA/MODEL WITH LEVA

- /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 SOSPENSIONE

BI-EMISSIONE / BI-EMISSION

Prodotto predisposto per accensioni separate | product prepared for independent ignition

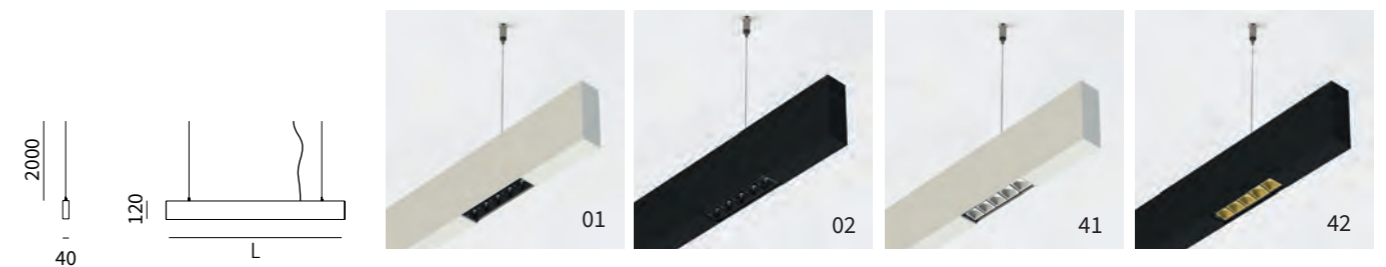


W	Lmm	with opal diffuser	with microprismatic	CODE
2x19,2	860	2685	2952	F1H01.8 ●●●/##
2x25,6	1140	3544	3936	F1H02.8 ●●●/##
2x32	1420	4430	4920	F1H03.8 ●●●/##
2x38,4	1700	5316	5904	F1H04.8 ●●●/##
2x44,8	1985	6202	6888	F1H05.8 ●●●/##
2x51,2	2265	7088	7872	F1H06.8 ●●●/##
2x57,6	2545	7974	8856	F1H07.8 ●●●/##
2x64	2825	8860	9840	F1H08.8 ●●●/##

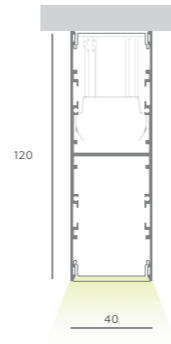
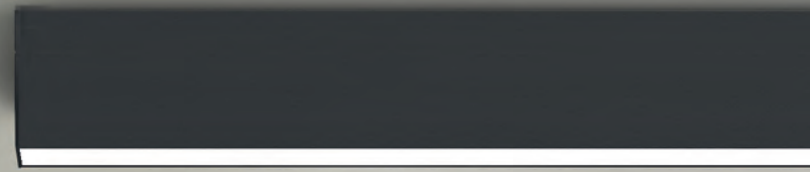
FILE H SOSPENSIONE + LEVA

BI-EMISSIONE / BI-EMISSION

Prodotto predisposto per accensioni separate | product prepared for independent ignition



LED	W	Lmm	Kg	Im product/beam 3000K				CODE
				20°	32°	50°	41°x18°	
direct	22W	1140	2,85	2004	1862	1656	1052	F1H12.9 ●●●/##
				indirect	25,6	1442	1442	
direct	22W	1420	3,95	2004	1862	1656	1052	F1H13.9 ●●●/##
				indirect	32	1803	1803	
direct	33W	1700	5,10	3006	2793	2484	1578	F1H14.9 ●●●/##
				indirect	38,4	2163	2163	



FILE H

SOFFITTO

CEILING

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

Versione standard completa di diffusore in policarbonato bianco opalino. Basic version completed with polycarbonate opal white diffuser.

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 system

/## FINITURA/FINISHING

- /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

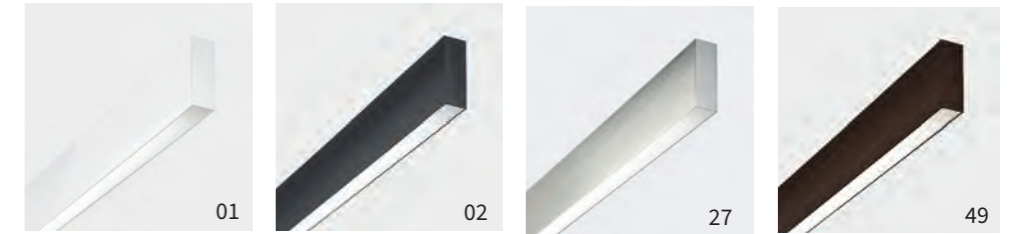
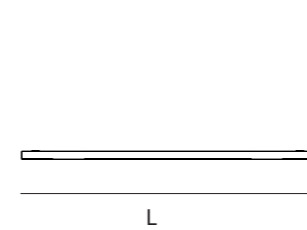
COMPOSIZIONE CODICE: xxx.x ●●●●/##

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



FILE H SOFFITTO

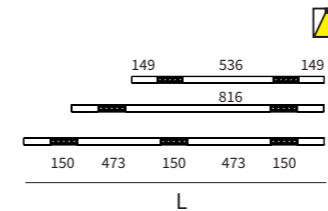
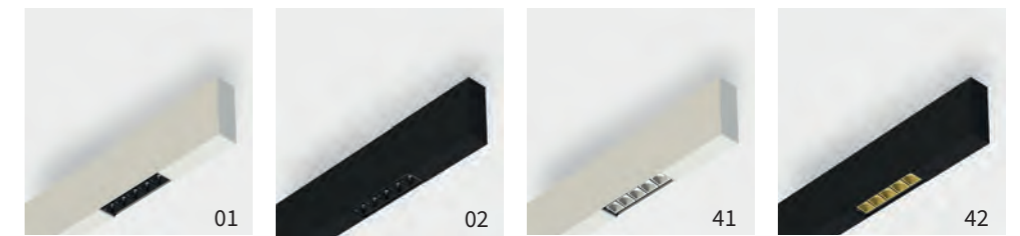
ALUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



LED	W	Lmm	lm product:3000K/diffuser		CODE
			with opal diffuser	with microprismatic	
	2x19,2	860	2685	2952	F1H31.8 ●●●/##
	2x25,6	1140	3544	3936	F1H32.8 ●●●/##
	2x32	1420	4430	4920	F1H33.8 ●●●/##
	2x38,4	1700	5316	5904	F1H34.8 ●●●/##
	2x44,8	1985	6202	6888	F1H35.8 ●●●/##
	2x51,2	2265	7088	7872	F1H36.8 ●●●/##
	2x57,6	2545	7974	8856	F1H37.8 ●●●/##
	2x64	2825	8860	9840	F1H38.8 ●●●/##

FILE H SOFFITTO

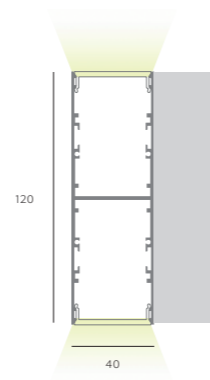
ALUCE DIRETTA / DIRECT LIGHT



LED	W	Lmm	Kg	lm product/beam 3000K				CODE
				20°	32°	50°	41°x18°	
	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 ●●●/##



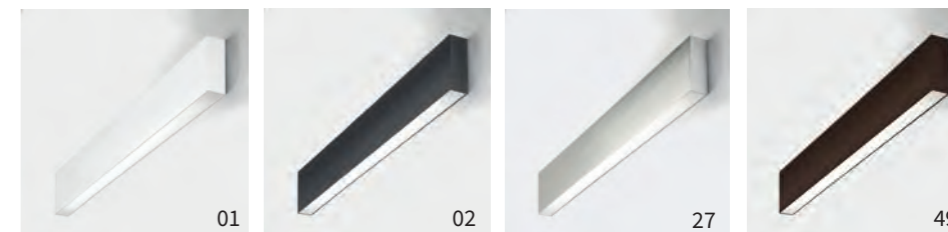
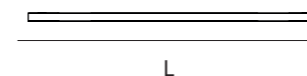
FILE H PARETE WALL



FILE H PARETE

BI-EMISSIONE / DOUBLE EMISSION

Prodotto predisposto per accensioni separate | product prepared for independent ignition



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

Versione standard completa di diffusore in policarbonato bianco opalino. | Basic version completed with polycarbonate opal white 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 anodizzato /anodized aluminium
- /49 moka/moka

COMPOSIZIONE CODICE: xxx.x ●●●/##

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

CODE

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

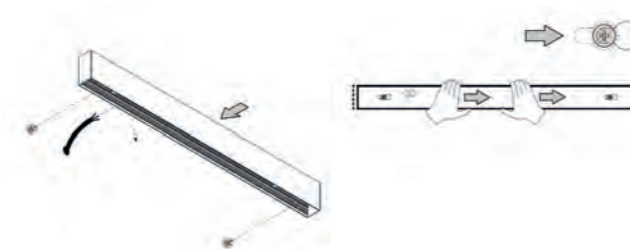
LED

lm product3000K(diffuser)



W	Lmm	with opal diffuser	with microprismatic	CODE
2x12,8	580	1772	1968	F1H50.8 ●●●/##
2x19,2	860	2685	2952	F1H51.8 ●●●/##
2x25,6	1140	3544	3936	F1H52.8 ●●●/##
2x32	1420	4430	4920	F1H53.8 ●●●/##
2x38,4	1700	5316	5904	F1H54.8 ●●●/##
2x44,8	1985	6202	6888	F1H55.8 ●●●/##
2x51,2	2265	7088	7872	F1H56.8 ●●●/##
2x57,6	2545	7974	8856	F1H57.8 ●●●/##
2x64	2825	8860	9840	F1H58.8 ●●●/##

METODO DI INSTALLAZIONE / INSTALLATION METHOD

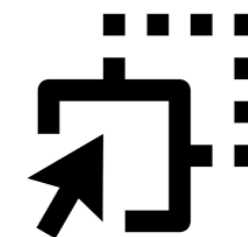




WALL

SUSPENSION

SISTEMA / SYSTEM



FILE H SISTEMA SYSTEM

Sistema modulare di profili, in estruso di alluminio 120x40mm, per illuminazione diretta o bi-emissione di lunghezza predefinita o tagliabili a misura per installazione a parete od a sospensione. Da integrare con sorgenti lineari led, o spot led per illuminazione d'accento, completi di alimentatori elettronici 230/240V e all'occorrenza piastre di chiusura in alluminio. Possibilità di inserimento di binario trifase elettrificato per l'utilizzo di proiettori compatibili. 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 da ordinarsi come accessori. Grado di protezione IP40.

Profiles modular system, in extruded aluminum 120x40mm, for direct or double emission lighting of predefined length or cut to size for wall and suspension installation. To be integrated with linear LED sources, or LED spots for accent lighting, complete with 230 / 240V electronic drivers and, if necessary, aluminum closing plates. There is the possibility of inserting electrified three-phase tracks for the use of compatible projectors. Painted or anodized finish. Opal or microprismatic polycarbonate diffusing screens, with controlled luminance (compliant with EN12464-1 standard), and closing heads with Light Proof system to be ordered as accessories. IP40.

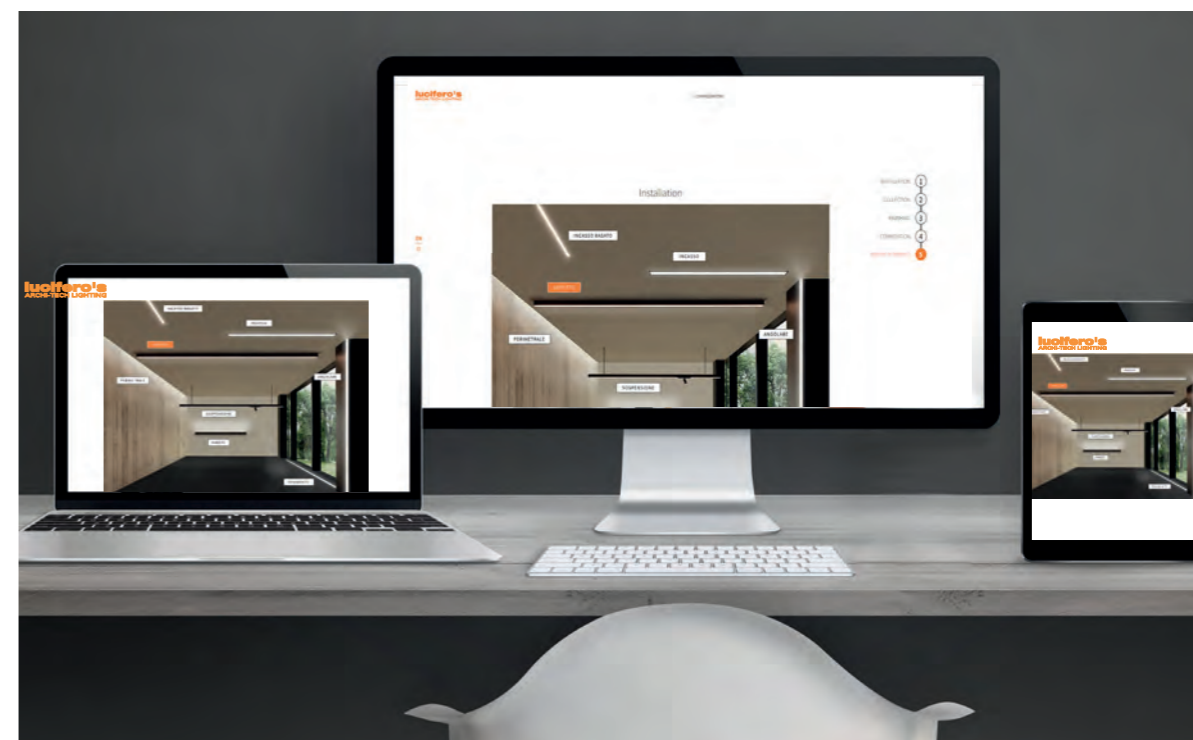
CONFIGURATORE CONFIGURATOR

CONFIGURATORE DI SISTEMI CON METODO DRAG & DROP

Requisiti minimi richiesti schermo da 10 pollici

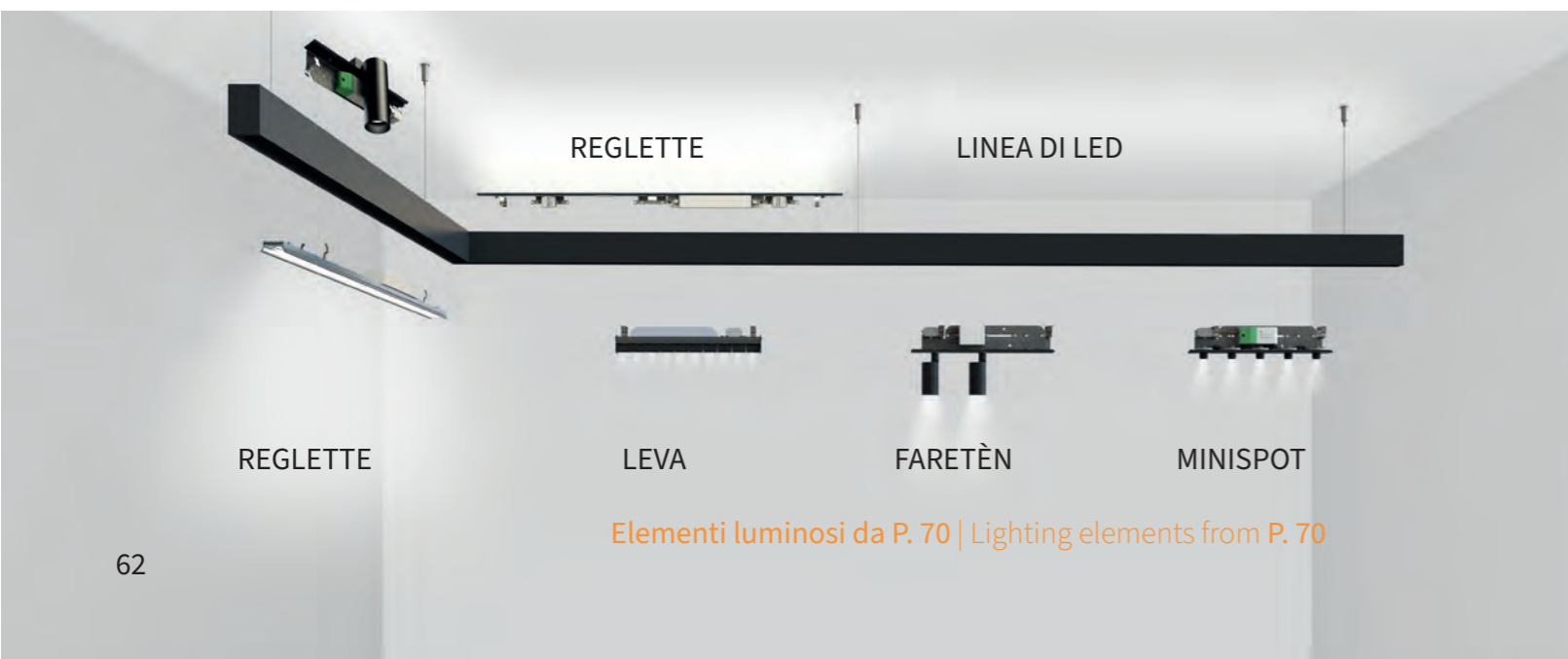
SYSTEM CONFIGURATOR WITH DRAG & DROP METHOD

Minimum requirements required 10 inches screen



FILE H

SISTEMA SOSPENSIONE SUSPENSION SYSTEM



REGLETTE

LINEA DI LED

REGLETTE

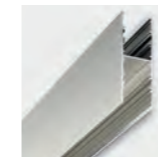
LEVA

FARETÈN

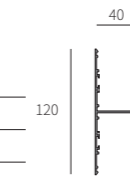
MINISPOT

Elementi luminosi da P. 70 | Lighting elements from P. 70

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 /##



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 L.2000mm	CODE L.4000mm
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

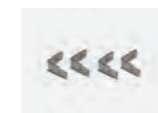
GIUNTI LINEARI COPPIA / LINEAR CONNECTORS



CODE
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)



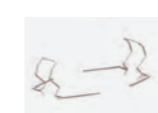
Lmm	Kg	CODE
1000	0.16	LT239X.1000
2000	0.33	LT239X.2000
3000	0.50	LT239X.3000
-----		LT239X.misura

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



Molle incluse/ springs included	Lmm	CODE
n.2 coppie/couples	1000	LTT1.1000 /##
n.3 coppie/couples	2000	LTT1.2000 /##
n.4 coppie/couples	3000	LTT1.3000 /##
-----		LTT1.misura /##

COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura | One couple every 40 cm. To be ordered in case of cut of the closing cover.

/## FINITURA/FINISHING



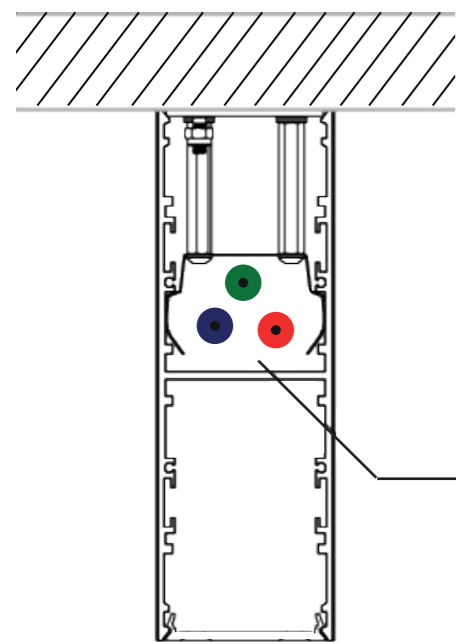
/01 bianco/white

/02 nero/black



/27 alluminio anodizzato/anodized aluminium

/49 moka/moka



FILE H IN VERSIONE SOFFITTO
OFFRE UN PASSAGGIO PER
EVENTUALI CAVI ELETTRICI SENZA
NECESSITÀ DI OPERE MURARIE
(rilevamento fumi, allarme, video
sorveglianza, etc...)

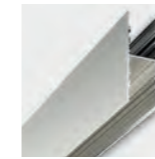
*FILE H CEILING OFFERS A PASSAGE
FOR ANY ELECTRICAL CABLE TO
AVOID INVASIVE INTERVENTIONS
(smoke detection, alarm, video
surveillance, etc...)*



FILE H

SISTEMA SOFFITTO CEILING SYSTEM

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	/##

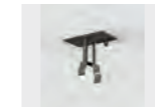


COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



KG	CODE
0,09	LT2404 /##

STAFFA AGGANCIO A SOFFITTO | CEILING MOUNTING HANGER



Lmm	CODE
2000	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 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 coppie/couples	1000	LTT1.1000 /##
n.3 coppie /couples	2000	LTT1.2000 /##
n.4 coppie /couples	3000	LTT1.3000 /##
-----		LTT1.misura /##

COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER



CODE
LTT1.ML

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura / One couple every 40 cm. To be ordered in case of cut of the closing cover.

REGLETTE/LINEAR LED



LEVA



FARETÈN



MINISPOT

Elementi luminosi da P. 70 | Lighting sources from P. 70

/## FINITURA/FINISHING



/01 bianco/white



/02 nero/black



/27 alluminio anodizzato/anodized aluminium

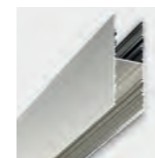


/49 moka/moka

FILE H

SISTEMA PARETE WALL SYSTEM

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 include/springs included	Lmm	CODE
n. 2 coppie/couples	1000	LTT1.1000 /##
n.3 coppie /couples	2000	LTT1.2000 / ##
n.4 coppie /couples	3000	LTT1.3000 / ##
-----		LTT1.misura / ##

COPPIA DI MOLLE PER PIASTRA CHIUSURA / COUPLE OF SPRINGS FOR CLOSING COVER

Una coppia ogni 40 cm da ordinare solo in caso di tagli della piastra di chiusura | One couple every 40 cm. To be ordered in case of cut of the closing cover.



CODE
LTT1.ML

/ ## FINITURA/FINISHING	
	/01 bianco/white
	/02 nero/black
	/27 alluminio anodizzato/anodized aluminium
	/49 moka/moka

FILE H

ELEMENTI LUMINOSI LIGHT SOURCES



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.

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x ●●●/##
HOW TO CREATE THE CODE: F1000.827SX0/01

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

REGLETTE

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 microprismatic 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	1985	2524	3374	R18FM5.8 ●●
51,2	2240	2884	3856	R18FM6.8 ●●

INDIRECT LIGHT		with opal diffuser		with microprismatic diffuser		CODE
W	Lmm					
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	1985	2524	3374	R18FIM5.8 ●●		
51,2	2240	2884	3856	R18FIM6.8 ●●		

* 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 abbinare le reglette dimmerabili con codici R18FM0.8#D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmerazione.
** Attention: do not combine dimmable modules with codes R18FM0.8#D with other larger modules because they might have different dimming results.

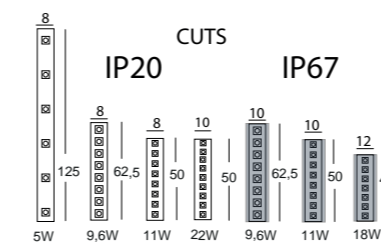
FILE SISTEMA REGLETTE LED 32W/M | 32W/M LED BATTEN



Alimentatore incluso | Driver included

LED 32W/m		Im product:3000K/diffuser		CODE
W	Lmm	with opal diffuser	with microprismatic 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 ○●

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



Linea di luce Led IP20 24V									
W/m	V	Led/m	lm/m	K	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	K	49	80	20	5000	ST05.●.5
9,6	24	120	540		56	80	20	5000	ST10.●.5
11	24	180	1200		109	80	20	5000	ST11.●.5
22	24	168	3015		139	80	20	5000	ST22.●.5
13-13	24	80-80	2120-2230	2700-6500K cut 50cm		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.●.5IP	
11	24	160	1660	151	80	67	5000	ST15.●.5IP	
18	24	168	1964	109	80	67	5000	ST20.●.5IP	

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.
● HC HORTICULTURE non disponibile | HC HORTICULTURE not available

DISSIPATORE INDIRETTO PER STRIP LED / INDIRECT EMISSION HEATSINK FOR STRIP LED

molle include/included springs	Lmm	CODE
n. 2	1000	LTC1H.1000
n. 3	2000	LTC1H.2000
n. 3	3000	LTC1H.3000
-----		LTC1H.misura

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

molle include/included springs	Lmm	CODE
n. 2	1000	LTC1.1000
n. 3	2000	LTC1.2000
n. 3	3000	LTC1.3000
-----		LTC1.misura

MOLLA SINGOLA PER DISSIPATORI / SINGLE SPRING FOR HEATSINK

CODE
LTC1.ML

In caso di tagli ordinare altre molle, 1 ogni metro | Should you need to cut on-site, please order more springs, 1 every metre

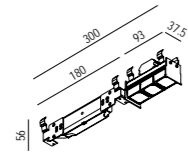
DRIVER



VEDI P. 73 | SEE P. 73

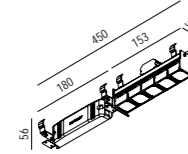
LINEA DI LUCE

MODULO LEVA 3
3 LAMPS MODULE



Im product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z41°x18°	CODE	
6,6	1,00	601	558	496	526	LV152.9	●●●/##

MODULO LEVA 5
5 LAMPS MODULE



Im product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z41°x18°	CODE	
11	2,00	1002	931	828	877	LV153.9	●●●/##

MODULO LEVA 10
10 LAMPS MODULE



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



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



Im product/beam 3000K							
W	Kg	S20°	F32°	W50°	Z41°x18°	CODE	
44		4008	3724	3312	3508	LV156.9	●●●/##

VERSIONI DISPONIBILI/AVAILABLE VERSION

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

● FASCIO/BEAM

- S Spot
- F Flood
- W Wide
- Z Asymmetric

Per i gradi vedere in tabella | For degrees check the table

● DIMMABLE (OPTIONAL)

- D Dali Touch & Dimm

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

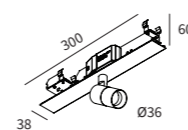
SCEGLIERE PARATIA DI COLORE DEL PROFILO/
CHOICE COLOUR OF THE PLATE LIKE PROFILE

COMPOSIZIONE CODICE: xxx.x ●●●/##

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

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

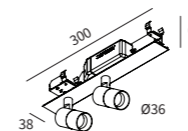
FARETÈN FOCUS 41S



Im product/beam 3000K									
W	ø	H	Lmm	Kg	S19°	F28°	Z18°x38°	CODE	
8	36	85	300x38	0.47	665	695	508	FR40.9	●●●/##

Accessori - accessories: L036#.A: Anello ø36 + lente | lens with ring ø36

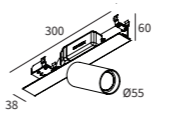
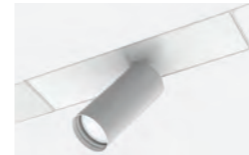
FARETÈN FOCUS 42S



Im product/beam 3000K									
W	ø	H	Lmm	Kg	S19°	F28°	Z18°x38°	CODE	
2x8	36	85	300x38	0.70	1330	1390	1016	FR041.9	●●●/##

Accessori - accessories: L036#.A: Anello ø36 + lente | lens with ring ø36

FARETÈN FOCUS 55S

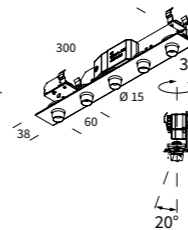


Im product/beam 3000K									
W	ø	H	Lmm	Kg	F27°	W46°	CODE		
12	55	115	300x38	0.63	1285	1289	FR042.9	●●●/##	
18	55	115	300x38	0.63	1575	1579	FR043.9	●●●/##	

Accessori - accessories: L055#.A: Anello ø55 + lente | lens with ring ø55

● Fasci disponibili F e W | Available F and W beams

FARETÈN MINISPOT S

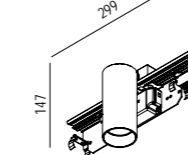


Im product/beam 3000K									
W	ø	Lmm	Kg	F28°	CODE				
5x1,5	20	300	0.40	685	FR023.9	●●●/##			

● Fasci disponibili F | Available F beam

SPOT INDIRETTO | INDIRECT LIGHT

PROIETTORE DA INSERIRE NELLA PARTE ALTA DEL PROFILO | PROJECTOR TO FIT IN THE UPPER SIDE OF PROFILE



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

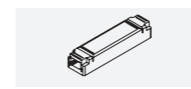
LENTI CON ANELLO / LENSES WITH RING



	ø	Kg	CODE	Col.
LENTE SATINATA / SATINED LENS	36	0.01	L036S.A/	##
LENTE ELISSOIDALE / ELIPSOID LENS	36	0.01	L036E.A/	##
LENTE ASIMMETRICA / ASYMMETRIC LENS	36	0.01	L036A.A/	##
FILTRO NIDO D'APE / HONEY COMB LOUVER	36	0.01	L036R.A/	##

	ø	Kg	CODE	Col.
LENTE SATINATA / SATINED LENS	55	0,01	L055S.A/	##
LENTE ELISSOIDALE / ELIPSOID LENS	55	0,01	L055E.A/	##
LENTE ASIMMETRICA / ASYMMETRIC LENS	55	0,01	L055A.A/	##
FILTRO NIDO D'APE / HONEY COMB LOUVER	55	0,01	L055R.A/	##

DRIVER

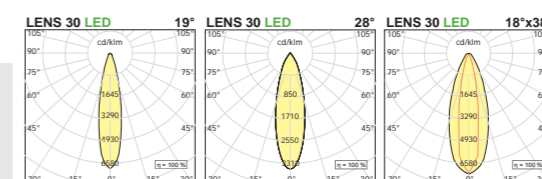


VEDI P. 71 | SEE P. 71

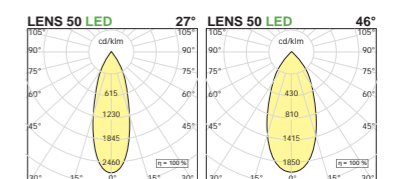
/## FINITURA/FINISHING

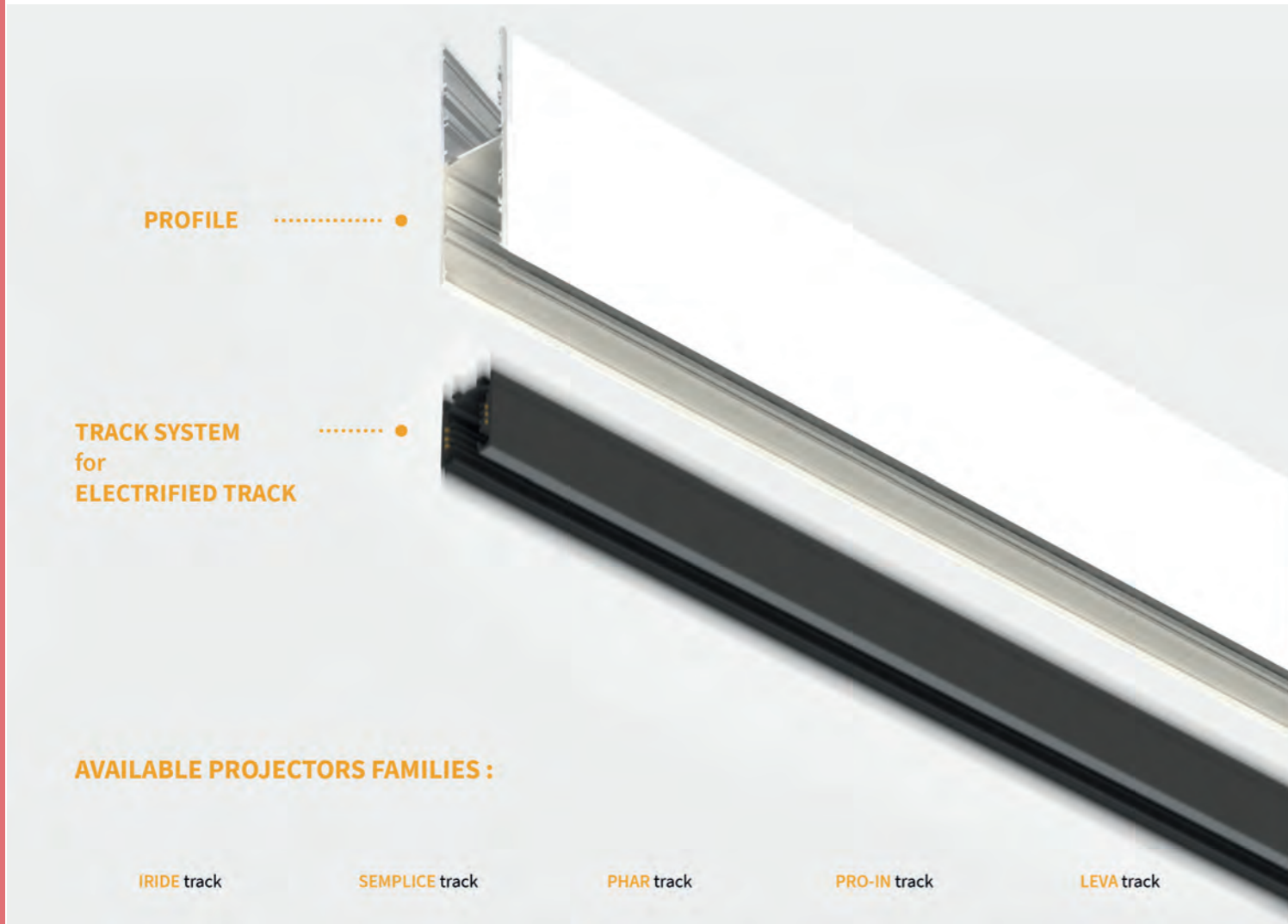
- /01 bianco/white
- /02 nero/black

FOCUS 41-42S



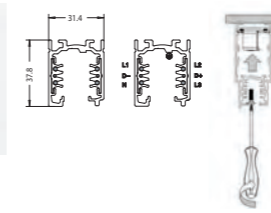
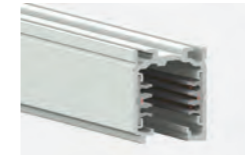
FOCUS 55





SCANSIONA I QR CODE PER ACCEDERE ALLE RELATIVE PAGINE WEB / SCAN QR CODES TO VISIT WEB PAGES

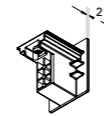
MODULO BINARIO EUROSTANDARD 230V / MODULO BINARIO EUROSTANDARD 230V



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

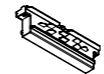
Da completare con gli accessori. Staffa di fissaggio al profilo compresi. | To complete with accessories fixing bracket included

TAPPO DI CHIUSURA / BLIND END TRACK SYSTEM



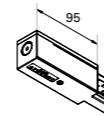
CODE
LT9033.1 /##

GIUNTO LINEARE / STRAIGHT CONNECTOR



CODE
LT9023.1 /##

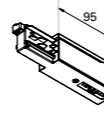
ALIMENTATORE DI TESTA DX / END FEED RIGHT



Lmm	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)

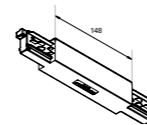
ALIMENTATORE DI TESTA SX / END FEED LEFT



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)

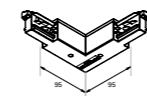
ALIMENTATORE CENTRALE / MID FEED



Lmm	CODE
148	LT9022.1 /##

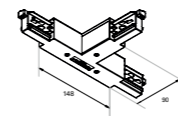
Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) | Arranged for ON/OFF separate three-circuit switch or management

GIUNTO "L" / "L" JOINT



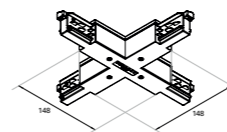
Dim.	Lmm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

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



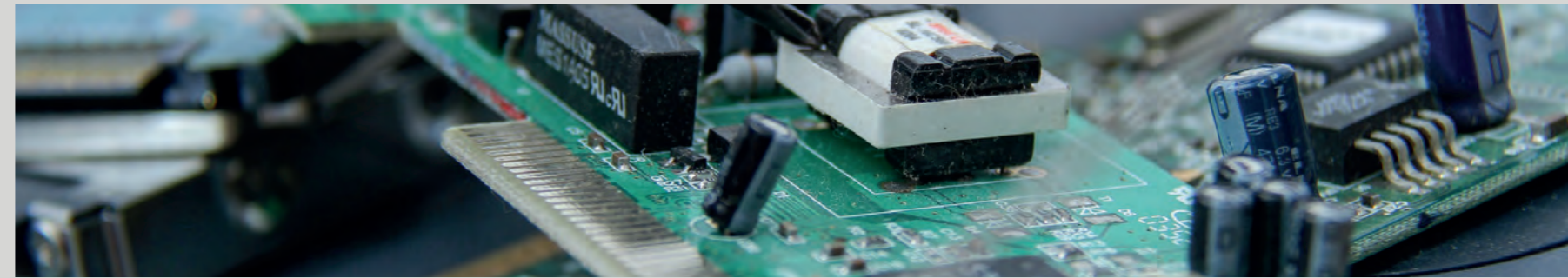
Dim.	CODE
148x148	LT9032.1 /##

/## FINITURA /FINISHING

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

QUALE DRIVER SCEGLIERE

WHICH DRIVER TO CHOOSE



DRIVERS 24V DA USARE IN REMOTO | DRIVER TO BE INSTALLED REMOTELY

	NOTE	TAGLIO DI FASE TRAILING EDGE - LEADING EDGE	DALI	TOUCH & DIMM	1-10 V	I	V IN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP
24V AE20.24V						max 0,8 A	200÷240V	24	20	35x16	103	40	20
AE30.24V						max 1,2 A	200÷240V	24	30	50x17	156	55	20
AE50.24V						max 2 A	200÷240V	24	50	58x18	160	62	20
AE75.24V						max 3 A	200÷240V	24	75	45x30	170	60	20
AE100.2.24V						max 4 A	100÷240V	24	100	65,5x32	180	75	20
AE100.24VIP						max 4 A	100÷300V	24	100	69x32	140	75	67
AE100D.24V			X	X	X	max 4 A	100÷250V	24	100	76x35	207	85	20
AE100D.24VIP			X			max 4 A	100÷300V	24	100	63x36	200	73	67
AE150.24VIP						max 6 A	100÷300V	24	150	63x36	220	73	67
AE150D.24VIP			X			max 6 A	100÷300V	24	150	63x36	200	73	67
AE200D.24VIP			X			max 8 A	100÷300V	24	200	71x38	244	85	67
AE204D.24VIP			X			max 10 A	100÷300V	24	240	71x38	244	85	67
AE.DIM.DALI.24V	CENTRALINA DIMMER DALI RGBW 4 CANALI 4 CHANNEL RGBW DALI DIMMER UNIT		X			max 10 A	120÷240V	12-24V	240	88x54	26		20

DRIVERS 24V DA USARE ALL'INTERNO DEL PROFILO | DRIVERS 24V FOR INTERNAL USE

	NOTE	TAGLIO DI FASE TRAILING EDGE - LEADING EDGE	DALI	TOUCH & DIMM	1-10 V	I	V IN	V OUT RANGE	W	AXB mm	L mm	FORO Ø mm	IP
24V AE30.24VL						max 1,2 A	200÷240V	24	30	30x17	251	35	20
AE60.24VL						max 2,5 A	200÷240V	24	60	30x17	304	35	20
AE150.24VL						max 6 A	200÷240V	24	150	30x22	322	40	20
AE200.24VL						max 8 A	200÷240V	24	200	30x18	321	35	20
AE200D.24VL			X	X		max 6 A	200÷240V	24	200	32x24	430	40	20



I colori degli articoli sono riprodotti il più fedelmente possibile compatibilmente con i limiti tecnici della stampa. Lucifero's si riserva il diritto di apportare qualsiasi modifica alla sua produzione senza preavviso. L'azienda promuoverà azioni legali nei confronti di eventuali imitatori.

Tutti i prodotti sono rispondenti alle seguenti direttive:

- Direttiva EMC 2004/108/CE
- Direttiva LV 2006/95/CE
- Direttiva RoHS 2002/95/CE

The colours of the products are reproduced as faithfully as possible with the technical limits of the press. Lucifero's reserves the right to vary material, dimensions and characteristics without prior notice. The company will take legal action against any unauthorized copy.

All products comply with the following directives:

- EMC Directive 2004/108/CE
- LV Directive 2006/95/CE
- RoHS Directive 2002/95/CE

Creativity & Editing
Lucifero's Marketing & Communication

© copyright by Lucifero's S.r.l.
First edition: march 2023
All rights reserved

ref.code CATFF_0