



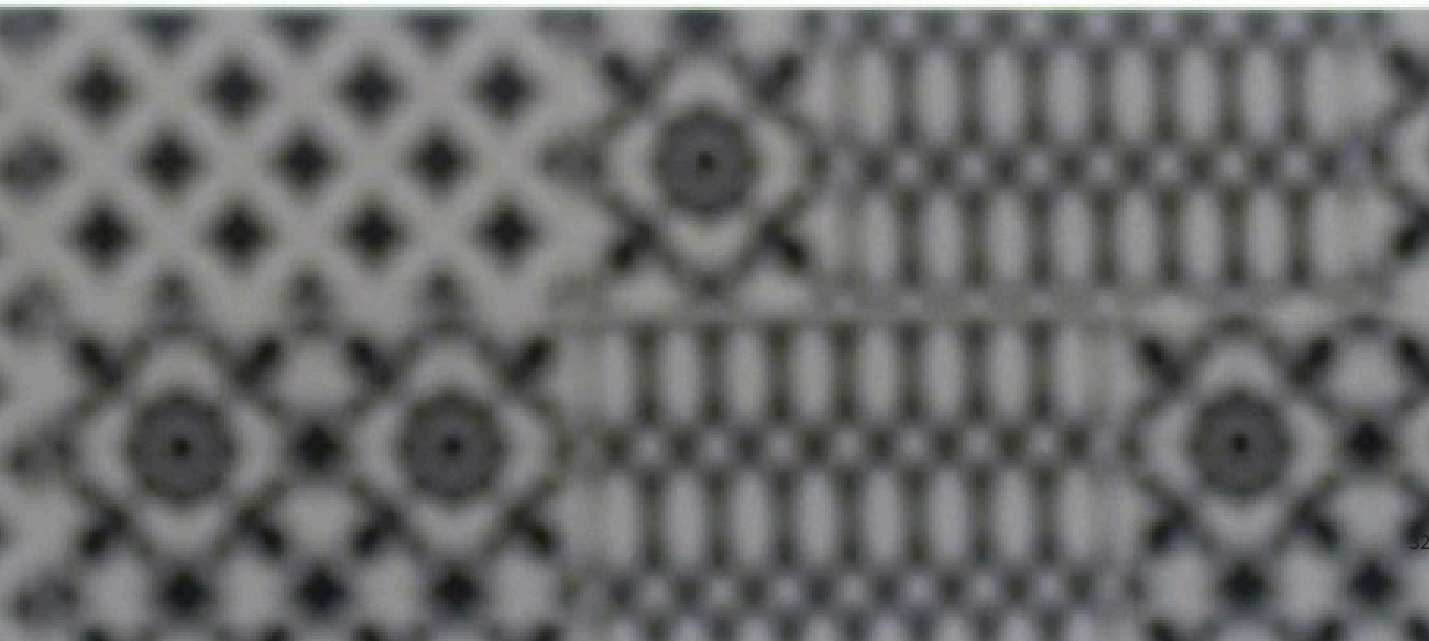
Villa Crespi

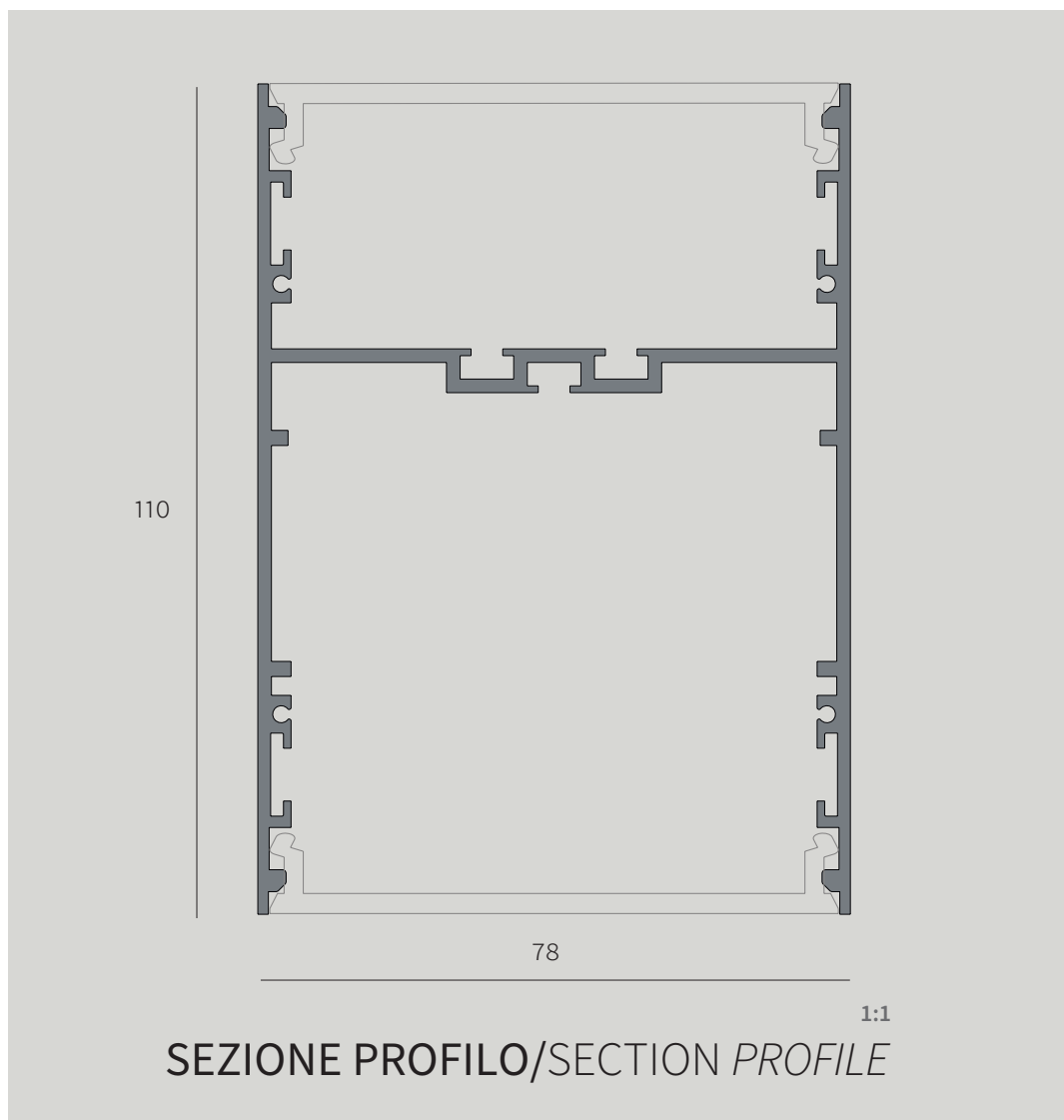
KITCHEN - PREPARING MEALS

Villa Crespi

KITCHEN - PREPARING MEALS

FILE2H





FILE 2H

Profili in estruso di alluminio Bi-emissione 78x110mm, per installazione a sospensione, con sorgenti lineari led ed alimentatori elettronici integrati 230/240V. Finitura verniciata o anodizzata. Schermi diffondenti in policarbonato opalino o microprismatico, a luminanza controllata (conforme normativa EN12464-1) e testate di chiusura laterali con sistema Light Proof. Grado di protezione IP20.

Extruded aluminum profiles Bi-emission 78x110mm, for suspended installation, with linear LED sources and integrated electronic drivers 230/240V. Painted or anodized finish. Diffusing screens in opal or micro-prismatic polycarbonate, with controlled luminance (compliant with EN12464-1 standard) and closing heads with Light Proof system. IP20.



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

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



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



PRODOTTI COSTRUITI CON MATERIALE RICICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



TUNABLE WHITE / TUNABLE WHITE



VERSIONI BIEMISSIONE / BIEMISSION VERSION

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



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA /

MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE

(CONFORME ALLA NORMATIVA EN 12464-1) / (CONFORM TO STANDARD EN 12464-1)

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

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



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

FINITURE/FINISHINGS



01-BIANCO/
WHITE



02-NERO/
BLACK



27-ALLUMINIO
ANODIZZATO/
ANODIZED ALUMINIUM



49-MOKA/
MOKA



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



2700°K



3000°K

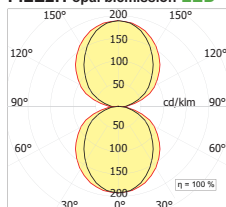


4000°K

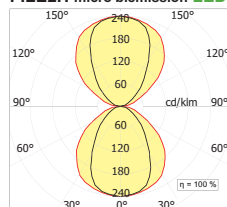
FINITURE PREMIUM / PREMIUM FINISHINGS

CURVE FOTOMETRICHE / PHOTOMETRIC DATA

FILE2H opal biemission LED



FILE2H micro biemission LED





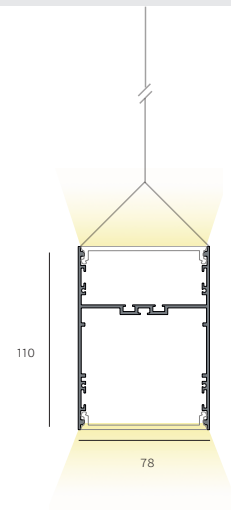
OPERA DULCIS - IMOLA (BO)
LIGHTING PROJECT FORMAT DESIGN STUDIO





FILE 2H

SOSPENSIONE SUSPENSION



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

HC Horticulture

TW Tunable White Dali*

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

● DIFFUSORE/DIFFUSER

P DIFFUSORE OPAL / OPAL DIFFUSER

X MICROPRISMATICO/MICROPRISMATIC *

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

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

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

CA Sistema di controllo CASAMBI/
CASAMBI control system

/ ## FINITURA/FINISHING (PREMIUM AVAILABLE)

/01 bianco/white

/02 nero/black

/27 alluminio satinato/satined aluminium

/49 moka/moka

COMPOSIZIONE CODICE: xxx.x ●●●/##

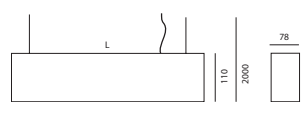
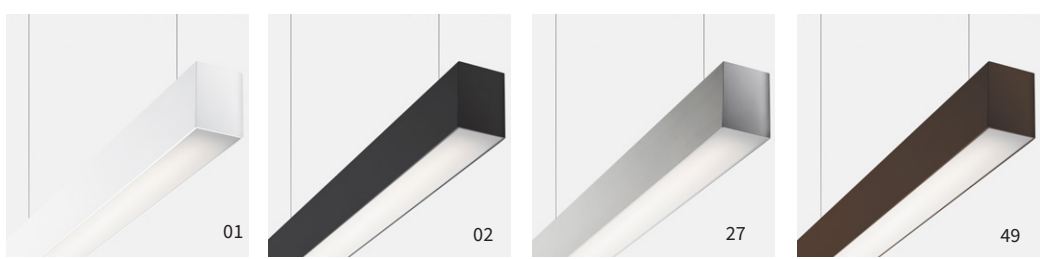
HOW TO CREATE THE CODE: F1000.827SX01

CODE

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

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

FILE 2H SOSPENSIONE BI-EMISSIONE
 FILE 2H DOUBLE EMISSION SUSPENSION



LED 24W/m

lm product 3000K/diffuser

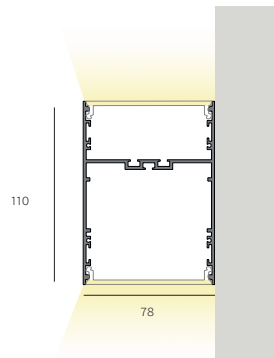
W	Lmm	lm product 3000K/diffuser		CODE
		with opal diffuser	with microprismatic	
2x19,2	860	2548	3080	F2H01.8 ●●●/##
2x25,6	1140	3397	4107	F2H02.8 ●●●/##
2x32	1420	4247	5134	F2H03.8 ●●●/##
2x38,4	1700	5096	6161	F2H04.8 ●●●/##
2x44,8	1985	5945	7187	F2H05.8 ●●●/##
2x51,2	2265	6795	8214	F2H06.8 ●●●/##
2x57,6	2545	7644	9241	F2H07.8 ●●●/##
2x64	2825	8493	10268	F2H08.8 ●●●/##

ACCENSIONE DIRETTA E INDIRETTA INDIPENDENTI TRA LORO/ DIRECT AND INDIRECT LIGHT INDEPENDENT IGNITION



FILE 2H

PARETE WALL



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

TW Tunable White Dali*

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

● DIFFUSORE/DIFFUSER

P DIFFUSORE OPAL / OPAL DIFFUSER

X MICROPRISMATICO/MICROPRISMATIC *



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

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

SU RICHIESTA ON DEMAND

E Versione ad emergenza / Emergency version

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

CA Sistema di controllo CASAMBI/
CASAMBI control system

/ ## FINITURA/FINISHING (PREMIUM AVAILABLE)



/01 bianco/white



/02 nero/black



/27 alluminio satinato/satined aluminium



/49 moka/moka

COMPOSIZIONE CODICE: xxx.x ●●●/##

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



FILE 2H PARETE BI-EMISSIONE | FILE 2H DOUBLE EMISSION WALL



ACCENSIONE DIRETTA E INDIRETTA INDIPENDENTI TRA LORO/ DIRECT AND INDIRECT LIGHT INDEPENDENT IGNITION



L



01



02



27



49



LED 24W/m

lm product 3000K/diffuser

W	Lmm	with opal diffuser	with microprismatic	CODE
2x19,2	860	2548	3080	F2H11.8 ●●●/##
2x25,6	1140	3397	4107	F2H12.8 ●●●/##
2x32	1420	4247	5134	F2H13.8 ●●●/##
2x38,4	1700	5096	6161	F2H14.8 ●●●/##
2x44,8	1985	5945	7187	F2H15.8 ●●●/##
2x51,2	2265	6795	8214	F2H16.8 ●●●/##
2x57,6	2545	7644	9241	F2H17.8 ●●●/##
2x64	2825	8493	10268	F2H18.8 ●●●/##



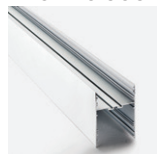
STUDIO DENTISTICO ASSOCIATO "VIA GRANDI" - ITALY
PROJECT ARCH. L. GASPARRI - LIGHTING BY FORMAT DESIGN STUDIO
PHOTO: M. FLORES



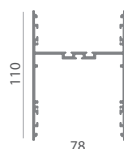
FILE 2H

SISTEMA SOSPENSIONE
SUSPENSION SYSTEM

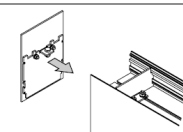


PROFILO SOSPENSIONE / SUSPENSION EMPTY PROFILE


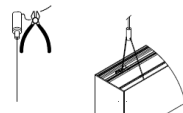
Lmm	Kg	CODE
1000	2.00	LT2520.1000/##
2000	4.00	LT2520.2000/##
3000	6.00	LT2520.3000/##
-----		LT2520.misura/##


COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS


KG	CODE
0,09	LT2522/##


CAVI DI SOSPENSIONE IN ACCIAIO / STEEL SUSPENSION CABLE


Lmm	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

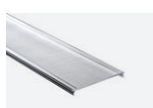

CODE
LT2523

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE


CODE
LT2523.90

DIFFUSORE OPALINO/OPAL WHITE DIFFUSER


Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFFUSORE MICROPRISMATICO/ MICROPRISMATIC POLYCARBONATE****


Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

** diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) - controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER


Molle incluse/springs included	Lmm	CODE
n. 2	1000	F26.1000/##
n. 3	2000	F26.2000/##
n. 4	3000	F26.3000/##
-----		F26.misura/##

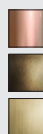
MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER


CODE
F2.MLC

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

/ ## FINITURA/FINISHING

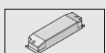

/01 bianco/white
/02 nero/black
/27 alluminio satinato /aluminium
/49 moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING


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



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 336



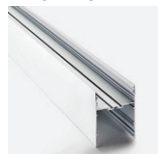
DRIVERS VEDI | SEE P.447

FILE 2H

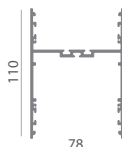
SISTEMA PARETE

WALL SYSTEM

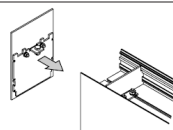


PROFILO PARETE / WALL PROFILE


Lmm	Kg	CODE
1000	2.00	LTA520.1000/##
2000	4.00	LTA520.2000/##
3000	6.00	LTA520.3000/##
-----		LTA520.misura/##


COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS


KG	CODE
0,09	LT2522/##


GIUNTI LINEARI COPPIA / LINEAR CONNECTORS

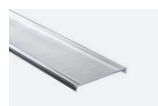

CODE
LT2523

GIUNTI ANGOLARI COPPIA / ANGLE CONNECTOR COUPLE


CODE
LT2523.90

DIFFUSORE OPALINO/OPAL WHITE DIFFUSER


Lmm	Kg	CODE
1000	0.16	LT2506P.1000
2000	0.33	LT2506P.2000
3000	0.50	LT2506P.3000
-----		LT2506P.misura

DIFFUSORE MICROPRISMATICO/ MICROPRISMATIC POLYCARBONATE****


Lmm	Kg	CODE
1000	0.16	LT2506X.1000
2000	0.33	LT2506X.2000
3000	0.50	LT2506X.3000
-----		LT2506X.misura

** diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) - controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

PIASTRA DI CHIUSURA IN ALLUMINIO / ALUMINIUM CLOSING COVER






Molle include/springs included	Lmm	CODE
n.2	1000	F26.1000/##
n.3	2000	F26.2000/##
n.4	3000	F26.3000/##
-----		F26.misura/##

MOLLA PER PIASTRA CHIUSURA / SPRING FOR CLOSING COVER





CODE
F2.MLC

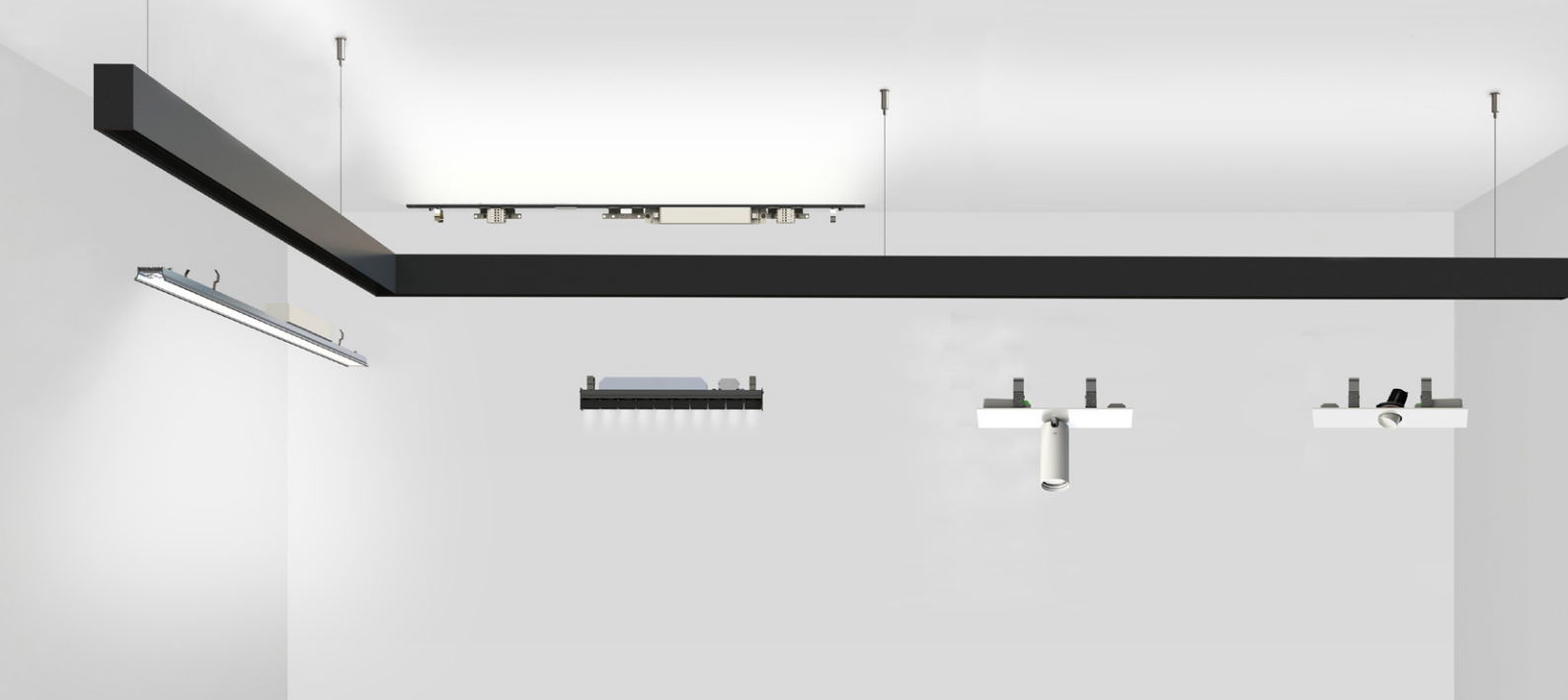
Una ogni 70 cm da ordinare solo in caso di tagli della piastra di chiusura | One every 70 cm. To be ordered in case of cut of the closing cover.

/ ## FINITURA/FINISHING

	/01 bianco/white
	/02 nero/black
	/27 alluminio satinato/aluminium
	/49 moka

/ ## FINITURA PREMIUM /PREMIUM FINISHING

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



FILE 2H

ELEMENTI LUMINOSI *LIGHT ELEMENTS*

REGLETTE

REGLETTE INDIRETTA LED 24W/m 24W/M LED BATTEN FOR INDIRECT LIGHT



Alimentatore incluso | Driver included



LED24W/m		lm product3000K		
W	Lmm	with opal diffuser	with microprismatic	
12,8	560	914	1022	R182IM0.8** ●●
19,2	840	1371	1533	R182IM1.8 ●●
25,6	1120	1828	2044	R182IM2.8 ●●
32	1400	2285	2555	R182IM3.8 ●●
38,4	1680	2742	3066	R182IM4.8 ●●
44,8	1985	3199	3576	R182IM5.8 ●●
51,2	2240	3656	4087	R182IM6.8 ●●

Gli apparecchi con temperatura di colore variabile (Tunable White) vengono forniti comprensivi di alimentatore DALI | Available for the following sizes: . The devices with variable color temperature (Tunable White) are supplied with integrated DALI power supply.

** Attenzione: non abbinare le reglette dimmerabili con codici R182M0.8#D alle altre reglette di misura superiore perché potrebbero avere un comportamento differente durante la dimmerazione.

** Attention: do not combine dimmable modules with codes R182M0.8#D with other larger modules because they might have different dimming results.

VERSIONI DISPONIBILI/AVAILABLE VERSION

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

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

● DIMMABLE (OPTIONAL)

D Dali Touch & Dimm

COMPOSIZIONE CODICE: xxx.x ●●/##

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

CODE

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

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

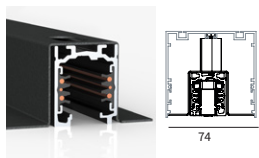
FOCUS 55
con driver a navetta

DIGI
con driver a navetta

LEVA QUADRA
con driver a navetta

MORE
con driver a navetta

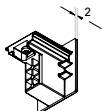




Lmm	Kg	CODE
1000	0.92	LT25T.1000/##
2000	1.83	LT25T.2000/##
3000	2.75	LT25T.3000/##

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

TAPPO DI CHIUSURA / END TRACK SYSTEM



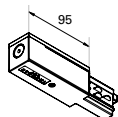
CODE
LT9033.1/##

GIUNTO LINEARE / RAIGHT CONNECTOR



CODE
LT9023.1/##

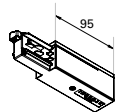
ALIMENTATORE DI TESTA / MID FEED RIGHT



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)

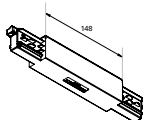
ALIMENTATORE DI TESTA / MID FEED LEFT



Lmm CODE
95 **LT9021.1/##**

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

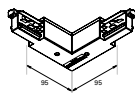
ALIMENTATORE CENTRALE / MID FEED



Lmm CODE
148 **LT9022.1 /##**

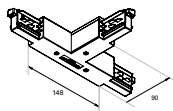
Possibilità di gestione separata di tre circuiti On/Off oppure di gestione tramite segnale digitale (DALI) / Arranged for ON/OFF separate three-circuit switch or management

GIUNTO "L" / "L" JOINT



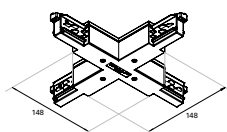
Dim.	Lmm	CODE
esterno / external	95x95	LT9026.1 /##
interno / internal	95x95	LT9027.1 /##

GIUNTO "T" / "T" JOINT



Dim.	Lmm	CODE
esterno dx / external right	148x90	LT9028.1 /##
esterno sx / external left	148x90	LT9029.1 /##
interno dx / internal right	148x90	LT9030.1 /##
interno sx / internal left	148x90	LT9031.1 /##

GIUNTO "X" / "X" JOINT



Dim. CODE
148x148 **LT9032.1 /##**

PARATIA DIVISORIA SINGOLA MODULO/BINARIO / INTERMEDIATE SINGLE HEAD FOR PRIFILE / TRACK MODULE



CODE
LTP.F2/01

/ ## FINITURA / FINISHING

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