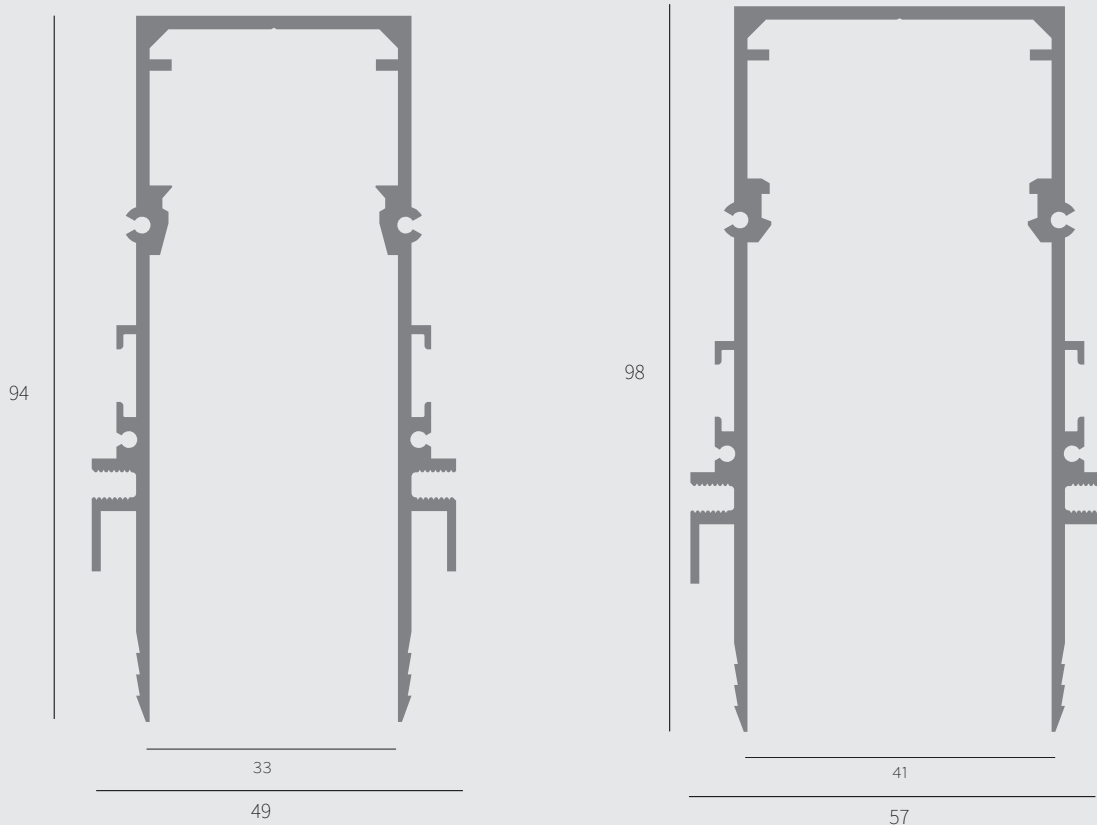






CONTAINER

CONTAINER



SEZIONE PROFILI/SECTION PROFILES 1:1

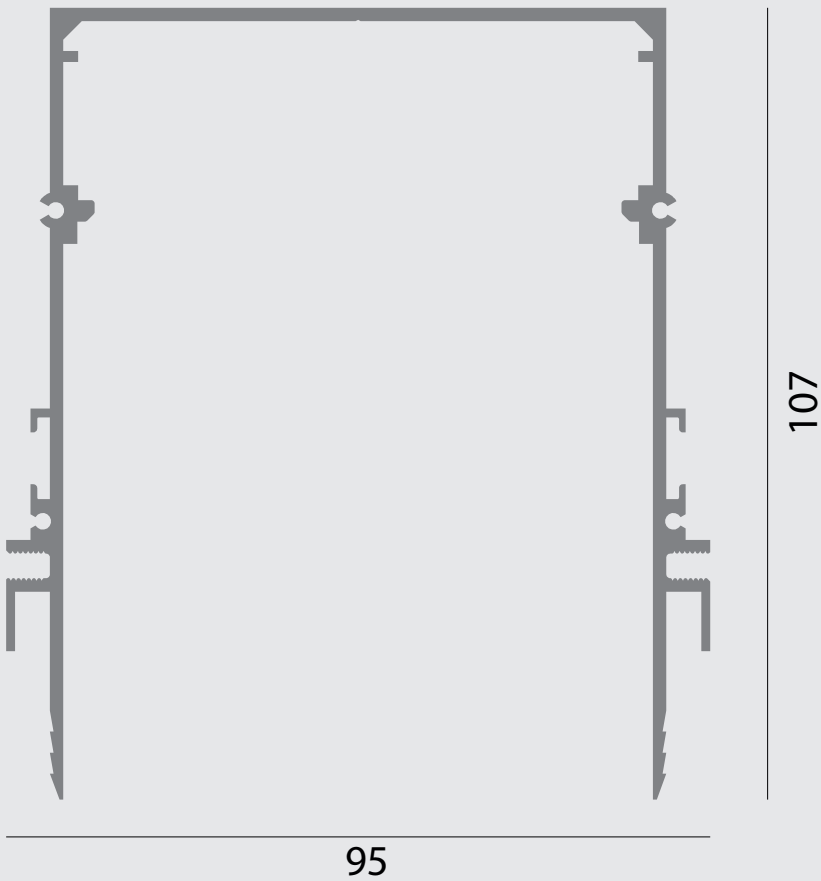
CONTAINER

Sistemi modulari da incasso trimless per l'alloggiamento dei profili moduli sistema e moduli finiti MINIFLE, FILE o FILE2, FILE 2 Complementi, Leva e FARETÈN.

Corpo in estruso di alluminio verniciato o anodizzato di lunghezza predefinita o tagliabile a misura. Da completare con testate di chiusura e con cover di rifinitura delle zone vuote in posizione arretrata a determinazione di un effetto di pieni e vuoti. Possibilità di utilizzo congiunto a sorgenti lineari LED, da completare con diffusore in policarbonato Opalino ed alimentatori remoti, per la creazione di gole con effetto luce arretrata.

Trimless recessed modular systems for housing the system and finished modules of the following families: MINIFLE, FILE or FILE2, FILE 2 Complementi, LEVA and FARETÈN.

Body in painted or anodized extruded aluminum of predefined length or cut to size. To be completed with closing heads and with closing plates for the empty areas in recessed position to determine a full and empty effect. LED linear sources, to be completed with Opal polycarbonate diffuser and remote power supplies, are available to realize project with backlit light effect.



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



PER CARTONGESSO / FOR PLASTERBOARD 0-25 MM



PER LATERIZIO / FOR CONCRETE



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

FINITURE/FINISHINGS



01 - BIANCO / WHITE



02 - NERO / BLACK



27 - ALLUMINIO OSSIDATO / OXIDISED ALUMINIUM BLACK

FINITURE PREMIUM / PREMIUM FINISHINGS



81-ORO ROSA / PINK GOLD



82-BRONZO / BRONZE



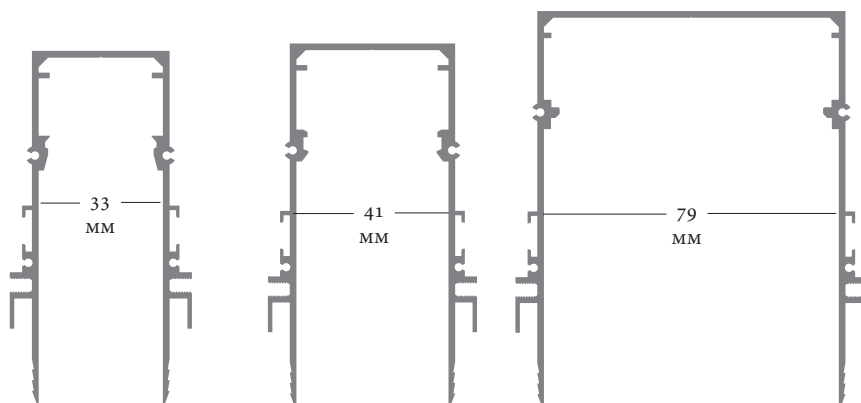
83-OTTONE SATINATO / BRUSHED BRASS

CONTAINER

cos' è CONTAINER? what's CONTAINER?

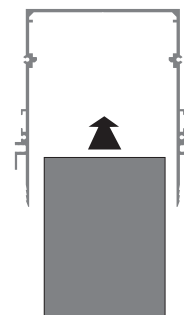
Disponibile in **3 misure** può contenere elementi di Minifile, File e File 2.

Available 3 measures, can contain ceiling elements of Minifile, File and File 2 collection



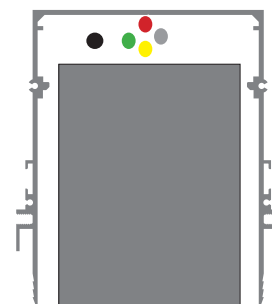
È UN “**CONTENITORE**” di elementi finiti o elementi luminosi che permette infinite possibilità di composizioni. Libertà' compositiva. Un contenitore di profili per creare la composizione desiderata tra moduli a luce continua e moduli spot, tra vuoti e pieni, tra ombra e luce.

It is a “CONTAINER” of default modules or light elements that allows infinite possibilities of compositions. Compositional freedom. A profile housing to create the desired composition between continuous light led or fluorescent modules and spot modules, between empty and full, shadow and light.

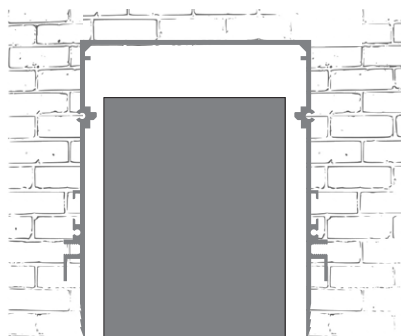


può fungere da **canalina elettrica** e quindi ospitare il passaggio di cavi di domotica o impianti di sorveglianza o qualsivoglia impianto.

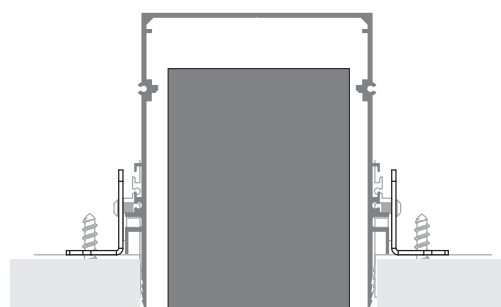
It can act as an electrical conduit and then accommodate the passage of home automation cables or surveillance systems or any system.



IDONEO PER INSTALLAZIONE A **LATERIZIO**
SUITABLE FOR INSTALLATION IN BRICKWALL



IDONEO PER INSTALLAZIONE A **CARTONGESSO**
SUITABLE FOR INSTALLATION IN PLASTERBOARD



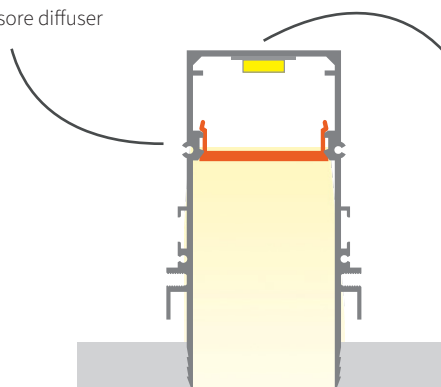
Effetto notte.

I container possono essere utilizzati anche per alloggiare linea di luce e relativo diffusore per ottenere un'illuminazione totalmente **arretrata**.

Deep recessed effect.

The Container can be used in order to create a deep recessed effect using a flexible strip and opal diffuser.

diffusore diffuser



linea di luce led Led line



CONTAINER





CONTAINER MINIFILE

PROFILO VUOTO EMPTY PROFILE



Dim.	H	Lmm	CODE
49	94	1000	LTMF.1000/##
49	94	2000	LTMF.2000/##
49	94	3000	LTMF.3000/##
49	94	-----	LTMF.misura/##

COPPIA DI TESTATE COUPLE OF CLOSURE HEADS



	CODE
per cartongesso / for plasterboard	LTM200/##
per laterizio /for brickwall	LTM200.1

DIFFUSORE IN POLICARBONATO OPALINO OPAL WHITE POLYCARBONATE DIFFUSER



	Lmm	CODE
	1000	LTM044.1000
	2000	LTM044.2000
	3000	LTM044.3000
	-----	LTM044.misura

PIASTRA DI CHIUSURA IN ALLUMINIO EXTRUDED ALUMINIUM CLOSING COVER



molle incluse/included springs	Lmm	CODE
2 coppie	1000	LTMT.1000/##
3 coppie	2000	LTMT.2000/##
4 coppie	3000	LTMT.3000/##
-----	-----	LTMT.misura*/##

In caso di tagli ordinare altre molle / in case of cut order more springs

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



	CODE
	LTMT.ML

GIUNTI LINEARI COPPIA LINEAR CONNECTORS



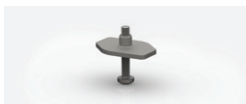
Kg	CODE
0.05	LT2482

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE



	CODE
	LTM211.90

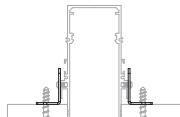
STAFFA SINGOLA PER FISSAGGIO MODULO MODULE FIXING SINGLE BRACKET



	CODE
	LT2481

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

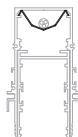
COPPIA STAFFE DI FISSAGGIO A CARTONGESSO COUPLE FIXING BRACKETS FOR FALSE-CEILING



	CODE
	LTSC01

Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - | couple of fixing brackets in the false-ceiling 1 per 0,5 mt.

FASCETTA REGGICAVO PER CASSAFORMA TIE CABLE LOCKING MINIFILE



CODE
LTSC03

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

MODULI LUMINOSI - LIGHTING MODULES

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



Linea di luce Led IP20 24V

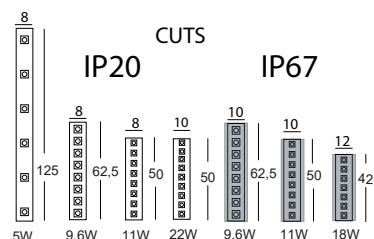
W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13-13	24	80-80	2120-2230	2700-6500K	cut	20	5000	ST22.TW.5

Linea di luce Led IP67 24V

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

Linea di luce RGB- RGBW 24V

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



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

LINEA DI LUCE

PER I MODULI LAMPADA DA INSERIRE NEL RELATIVO CONTAINER VEDERE LE SEZIONI SOTTO INDICATE
FOR THE LIGHTING MODULES SEE THE CATALOGUE CHAPTERS BELOW REPORTED

MINIFILE SOFFITTO CEILING



LEVA SOFFITTO CEILING -



LEVA ROTO TRASLANTE - ROTATE & SLIDE VERSION






CONTAINER

VERSIONI DISPONIBILI/AVAILABLE VERSION




○ KELVIN

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

/ ## FINITURA/FINISHING

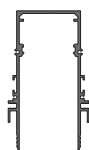
-  /01 bianco/white
-  /02 nero/black
-  /27 alluminio anodizzato/anodized aluminium

/ ## FINITURA PREMIUM /PREMIUM FINISHING

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

CONTAINER FILE

PROFILO VUOTO EMPTY PROFILE



Dim.	H	Lmm	Kg	CODE
57	98	1000	1.50	LTF1.1000/##
57	98	2000	3.10	LTF1.2000/##
57	98	3000	4.75	LTF1.3000/##
57	98			LTF1.misura/##

COPPIA DI TESTATE COUPLE OF CLOSURE HEADS



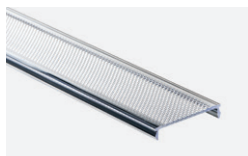
	CODE
per cartongesso / for plasterboard	LT2480/##
per laterizio /for brickwall	LT2480.1

DIFFUSORE IN POLICARBONATO OPALINO OPAL WHITE POLYCARBONATE DIFFUSER



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

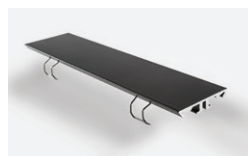
DIFFUSORE IN POLICARBONATO MICROPRISMATICO MICROPRISMATIC POLYCARBONATE DIFFUSER



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

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

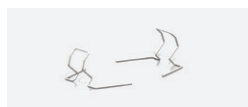
PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO EXTRUDED ALUMINIUM CLOSING COVER



Molle incluse/spings included	Lmm	CODE
n. 2 coppie/couple	1000	LTT1.1000/##
n. 3 coppie /couple	2000	LTT1.2000/##
n. 4 coppie /couple	3000	LTT1.3000/##
	-----	LTT1.misura*/##

In caso di tagli ordinare altre molle / in case of cut order more springs

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 order just in case of cut of the closing cover.

GIUNTI LINEARI COPPIA LINEAR CONNECTORS



Kg	CODE
0.05	LT2482

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE



	CODE
	LTM211.90

STAFFA SINGOLA PER FISSAGGIO MODULO MODULE FIXING SINGLE BRACKET



	CODE
	LT2481

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

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



CODE
LTSC01

Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - | couple of fixing brackets in the false-ceiling 1 per 0,5 mt.

FASCETTA REGGICAVO PER CASSAFORMA TIE CABLE LOCKING MINIFILE



CODE
LTSC03

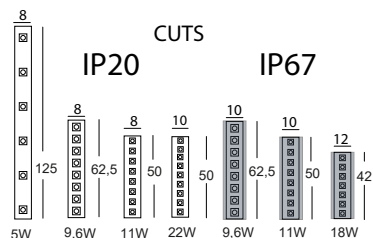
Fascetta reggicavo - ordinare 1 ogni 0,5 mt (minimo 2pezzi) | - Tie cable locking - order 1 per 0,5 mt. (min.2pcs)

ELEMENTI LUMINOSI - LIGHTING ELEMENTS

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



LINEA DI LUCE



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

Linea di luce Led IP20 24V

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



Linea di luce Led IP67 24V

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

Linea di luce RGB- RGBW 24V

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

PER I MODULI LAMPADA DA INSERIRE NEL RELATIVO CONTAINER VEDERE LE SEZIONI SOTTO INDICATE
FOR THE LIGHTING MODULES SEE THE CATALOGUE CHAPTERS BELOW REPORTED

FILE SOFFITTO - CEILING



FARETÈN FILE FOCUS 41



FARETÈN FILE MINISPOT



FARETÈN FILE FOCUS 55



FARETÈN FILE FOCUS 42







CONTAINER




○ KELVIN

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

/## FINITURA/FINISHING

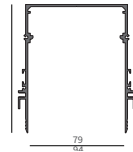
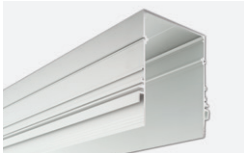
-  /01 bianco/white
-  /02 nero/black
-  /27 alluminio satinato/aluminium
-  /49 moka (solo piastra LTT1 / only cover LTT1)

/## FINITURA PREMIUM /PREMIUM FINISHING

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

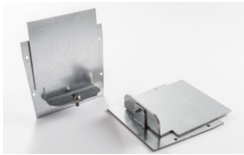
CONTAINER FILE2

PROFILO VUOTO EMPTY PROFILE



Dim.	H	Lmm	CODE
95	107	1000	LTF2.1000/##
95	107	2000	LTF2.2000/##
95	107	3000	LTF2.3000/##
95	107		LTF2.misura*/##

COPPIA DI TESTATE COUPLE OF CLOSURE HEADS



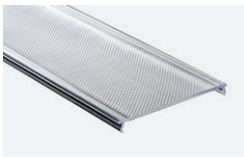
	CODE
da cartongesso / for plasterboard	LT2890/##
da laterizio /for brickwall	LT2890.1

DIFFUSORE IN POLICARBONATO OPALINO OPAL WHITE POLYCARBONATE DIFFUSER



	Lmm	CODE
	1000	LT2506P.1000
	2000	LT2506P.2000
	3000	LT2506P.3000
		LT2506P.misura*

DIFFUSORE IN POLICARBONATO MICROPRISMATICO MICROPRISMATIC POLYCARBONATE DIFFUSER



	Lmm	CODE
	1000	LT2506X.1000
	2000	LT2506X.2000
	3000	LT2506X.3000
	-----	LT2506X.misura

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

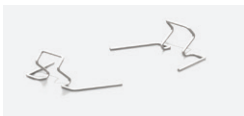
PIASTRA DI CHIUSURA IN ESTRUSO DI ALLUMINIO EXTRUDED ALUMINIUM CLOSING COVER



molle incluse/included springs	Lmm	CODE
N. 2 coppie	1000	LTT2.1000/##
N. 3 coppie	2000	LTT2.2000/##
N. 3 coppie	3000	LTT2.3000/##
-----	-----	LTT2.misura/##

In caso di tagli ordinare altre molle / in case of cut order more springs

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



	CODE
	LTT2.ML

1 COPPIA OGNI 40 CM / 1 COUPLE EVERY 40 CM

DA ORDINARE IN CASO DI TAGLI DELLA PIASTRA DI CHIUSURA - TO ORDER IN CASE OF CUT OF THE CLOSING COVER.

GIUNTI LINEARI COPPIA LINEAR CONNECTORS



Kg	CODE
0.05	LT2482

COPPIA GIUNTI ANGOLARI ANGLE CONNECTOR COUPLE







	CODE
	LTM211.90




○ KELVIN

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

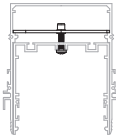
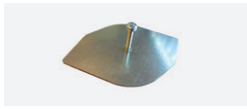
/## FINITURA/FINISHING

-  /01 bianco/white
-  /02 nero/black
-  /27 alluminio satinato /aluminium
-  /49 moka / moka (solo piastra LTT2/ only cover LTT2)

/## FINITURA PREMIUM /PREMIUM FINISHING

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

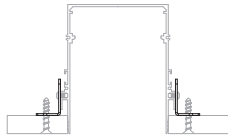
STAFFA SINGOLA PER FISSAGGIO MODULO MODULE FIXING SINGLE BRACKET



CODE
LT2891

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

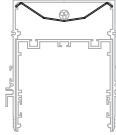
COPPIA STAFFE DI FISSAGGIO A CARTONGESSO COUPLE FIXING BRACKETS FOR FALSE-CEILING



CODE
LTSC01

Coppia di staffe di fissaggio per cartongesso 1 ogni 1,5 mt. - | couple of fixing brackets in the false-ceiling 1 per 0,5 mt.

FASCETTA REGGICAVO PER CASSAFORMA TIE CABLE LOCKING MINIFILE



CODE
LTSC04

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

MODULI LUMINOSI - LIGHTING MODULES

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



Linea di luce Led IP20 24V

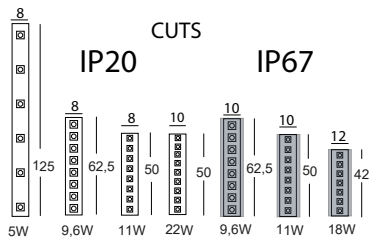
W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13-13	24	80-80	2120-2230	2700-6500K	cut	20	5000	ST22.TW.5

Linea di luce Led IP67 24V

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

Linea di luce RGB- RGBW24V

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

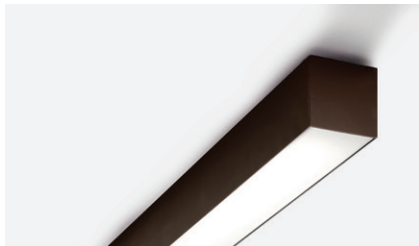


Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized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

PER I MODULI LAMPADA DA INSERIRE NEL RELATIVO CONTAINER VEDERE LE SEZIONI SOTTO INDICATE

FOR THE LIGHTING MODULES SEE THE CATALOGUE CHAPTERS BELOW REPORTED

FILE2 SOFFITTO - CEILING



FILE2 COMPLEMENTI



LEVA2 SOFFITTO - CEILING



LEVA BASCULANTE - TILT VERSION



FARETÈN FILE2 SPOT



FARETÈN FILE2 FOCUS55



LINEA DI LUCE

CONTAINER