



Made in Italy

L-35 TRACK

18

L-35 TRACK



Profilo in cartongesso con canale di larghezza 35mm, per installazione ad incasso su soffitto in cartongesso, tagliabile in opera. Alloggia il binario Dim-Track a 7 poli compatibile con proiettori orientabili LED, e sistemi Lucky EVO, Easy LED e Dynamic LED.

Materiali

Corpo in cartongesso da lastra standard di spessore 12,5mm.
Binario in lega di alluminio verniciata bianca o nera.

Cablaggi

Binario Dim-Track a 7 poli con due conduttori dedicati per la gestione del segnale DALI o 1-10V.

Plasterboard profile 35mm wide for ceiling installation, cuttable to measure on site. Designed to accommodate 7 poles Dim-Track for adjustable LED spotlights, Lucky EVO, Easy LED and Dynamic LED.

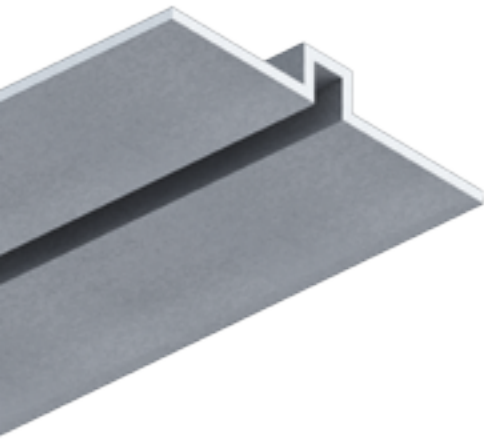
Materials

Body made from 12,5mm thick plasterboard. Track in aluminium alloy black or white painted.

Wiring

7 poles Dim-Track with two conductors more for DALI or 1-10V signal.





L-35 TRACK Profilo in cartongesso 2m
 binario DIM-TRACK e accessori da ordinare a parte
L-35 TRACK Plasterboard profile 2m
 DIM-TRACK and accessories to be ordered separately

Codice/Code

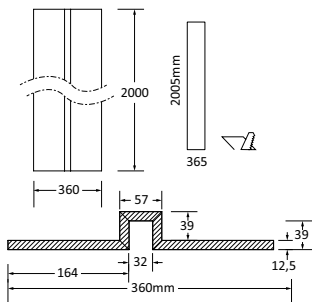
L (mm)

Prezzo/Price

101860.99

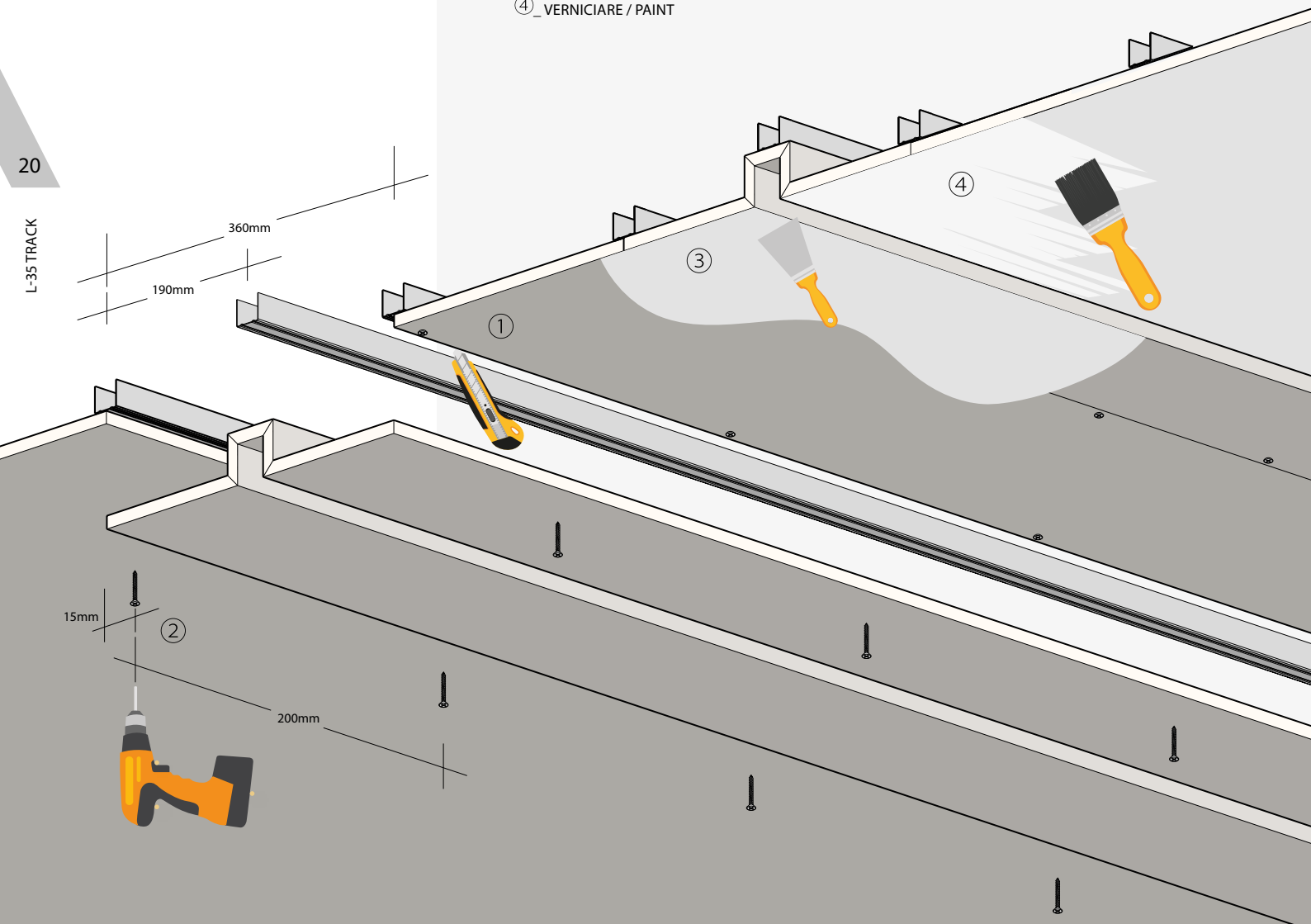
2000

€ 107,00



SCHEMA DI MONTAGGIO / ASSEMBLY DRAWING

- ①_ TAGLIARE IL CARTONGESSO / CUT THE PLASTERBOARD
- ②_ FISSARE IL CORPO IN CARTONGESSO ALLA STRUTTURA CON VITI. LA STRUTTURA DEVE ESSERE OPPORTUNAMENTE PENDINATA / FIX THE FIXTURE BODY TO THE PLASTERBOARD STRUCTURE WITH SCREWS. THE STRUCTURE MUST BE PROPELY HANGED
- ③_ STUCCARE E RASARE / PLAST, SKIM AND LEVEL THE SURFACE
- ④_ VERNICIARE / PAINT



20

L-35 TRACK

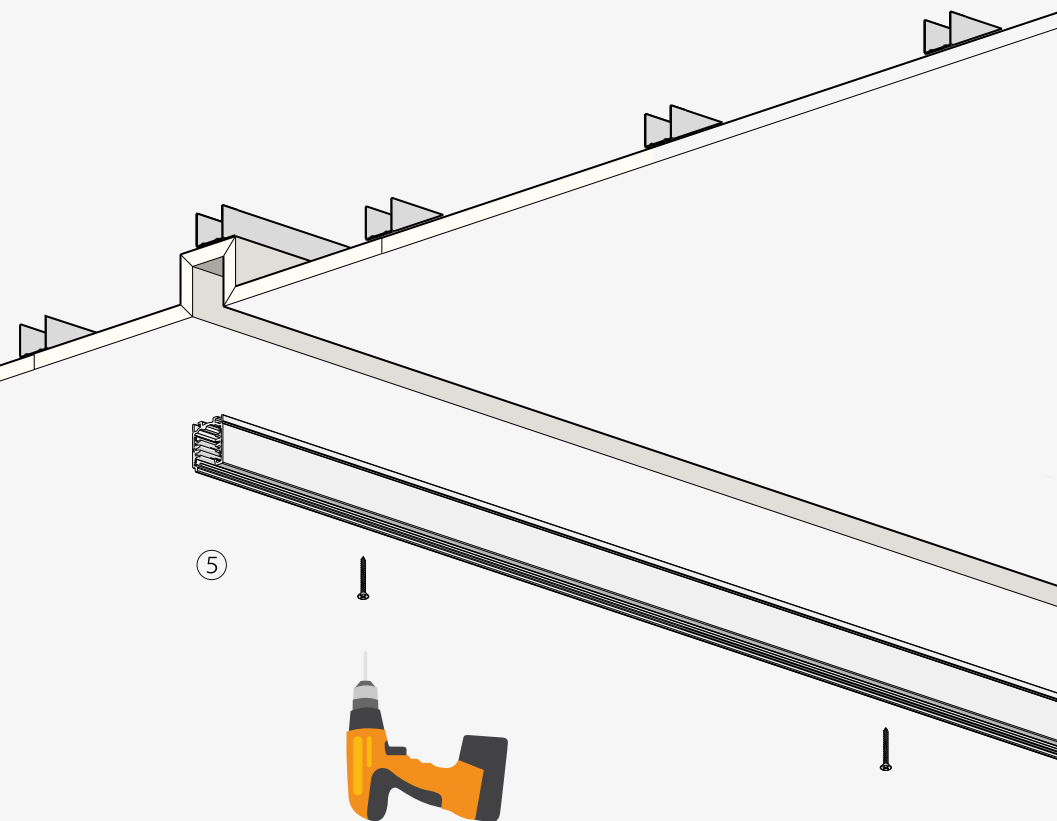
DIM-TRACK Binario elettrificato a 7 poli

(trifase con due conduttori aggiuntivi per la gestione del segnale DALI o 1-10V)
L1/L2/L3/N/terra 16A/440V e D+D- 2x1A/50V FELV AC (DALI) compatibile Eurostandard

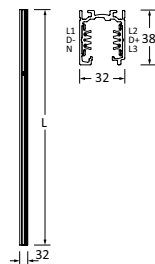
Electrified DIM-TRACK 7 poles

(three-phases with two conductors added for DALI or 1-10V signal)
L1/L2/L3/N/earth 16A/440V and D+D- 2x1A/50V FELV AC (DALI) Eurostandard compatible

Codice/Code	L (mm)	Prezzo/Price
102301. __	1000	€ 38,75
102302. __	2000	€ 75,00
102303. __	3000	€ 110,00

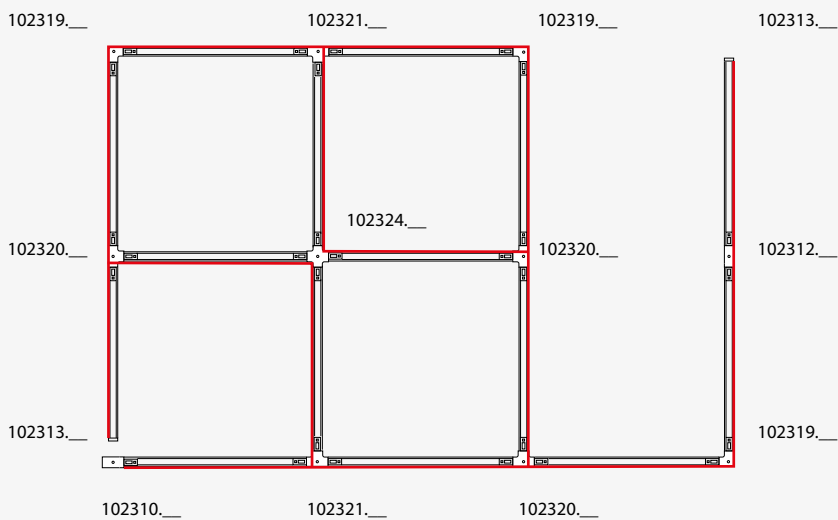


_01	bianco/white	
_02	nero/black	



SCHEMA DI MONTAGGIO / ASSEMBLY DRAWING

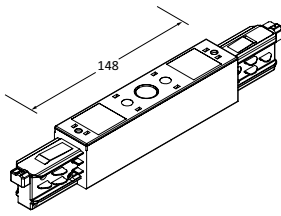
⑤ INSERIRE IL BINARIO NEL TAGLIO E FISSARLO / INSERT THE TRACK INTO THE CUT AND FIX IT



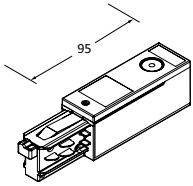
SCHEMA DI MONTAGGIO / ASSEMBLY DRAWING

— CONDUTTORE DI TERRA / EARTH WIRE

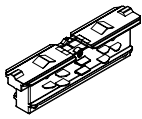
_01	bianco/white	
_02	nero/black	



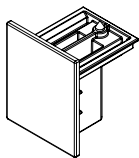
_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input checked="" type="checkbox"/>



_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input checked="" type="checkbox"/>



_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input checked="" type="checkbox"/>



_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input checked="" type="checkbox"/>

Alimentazione centrale e giunto lineare Central power supply and linear junction

Codice/Code

Prezzo/Price

102312. __

€ 38,75

Alimentazione di testa Live end

Codice/Code

Prezzo/Price

102310. __

destra/right

€ 17,00

102311. __

sinistra/left

€ 17,00

Giunto lineare elettrificato Electrified linear junction

Codice/Code

Prezzo/Price

102317. __

€ 12,50

Chiusura terminale Dead end

Codice/Code

Prezzo/Price

102313. __

€ 2,00

Giunto a X

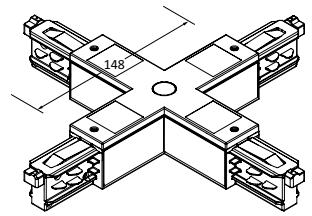
X junction

Codice/Code

102324._

Prezzo/Price

€ 77,50



._01 bianco/white



._02 nero/black



Giunto a T

T junction

Codice/Code

102320._

esterno destro/outside right

Prezzo/Price

€ 60,00

102321._

esterno sinistro/outside left

€ 60,00

102322._

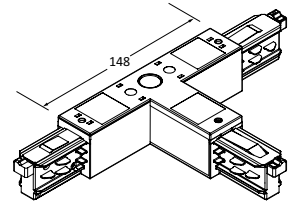
interno destro/inside right

€ 60,00

102323._

interno sinistro/inside left

€ 60,00



._01 bianco/white



._02 nero/black



Giunto a L

L Junction

Codice/Code

102318._

interno/inside

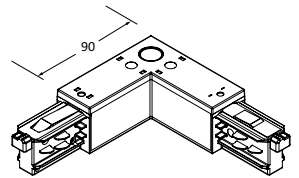
Prezzo/Price

€ 39,50

102319._

esterno/outside

€ 39,50



._01 bianco/white



._02 nero/black



Pinza per taglio dei conduttori del binario

(da utilizzare per sezionare i profili)

Cutting tool for track conductors

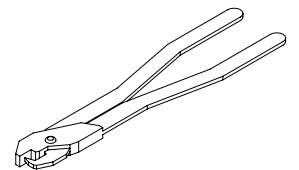
(to be used for cut profiles)

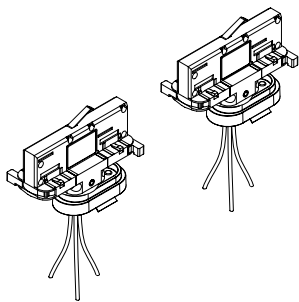
Codice/Code

102333.99

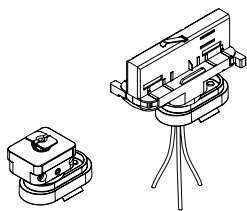
Prezzo/Price

€ 142,50

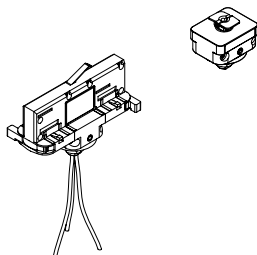




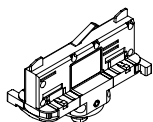
_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input type="checkbox"/>



_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input type="checkbox"/>



_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input type="checkbox"/>



_.01	bianco/white	<input type="checkbox"/>
_.02	nero/black	<input type="checkbox"/>

Coppia di adattatori per Easy LED 2x doppia accensione
Couple of adaptors for Easy LED 2x double-switch wiring

Codice/Code		Prezzo/Price
102316.____	3P+3P	€ 65,00

Coppia di adattatori per Easy LED 2X
Couple of adaptors for Easy LED 2X

Codice/Code		Prezzo/Price
102306.____	3P + DALI	€ 58,25
102315.____	3P	€ 54,50

Coppia di adattatori per Easy LED 1X, Dynamic LED 1X, 2X e Lucky EVO
Couple of adaptors for Easy LED 1X, Dynamic LED 1X, 2X and Lucky EVO

Codice/Code		Prezzo/Price
102305.____	3P+DALI	€ 52,50
102314.____	3P	€ 47,00

Adattatore elettrico non cablato, carico 100N. 250V-6A
Electronic adapter not wired, load 100N. 250V-6A

Codice/Code		Prezzo/Price
102308.____	3P+DALI	€ 37,00
102309.____	3P	€ 32,50

Lux-T
proiettore orientabile per installazione a binario elettrificato DIM-TRACK

Lux-T orientable spot light for DIM TRACK installation



3000K

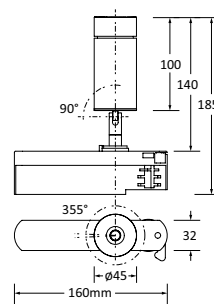
Codice/Code	W led		Flusso apparecchio/Fixture flux (lm)	Prezzo/Price
101846. __	1x12	fascio/beam 35°	1180	€ 189,25
101847. __	1x12	fascio/beam 45°	1180	€ 189,25
101848. __	1x12	fascio/beam 60°	1180	€ 189,25

4000K

Codice/Code	W led		Flusso apparecchio/Fixture flux (lm)	Prezzo/Price
101849. __	1x12	fascio/beam 35°	1225	€ 189,25
101850. __	1x12	fascio/beam 45°	1225	€ 189,25
101851. __	1x12	fascio/beam 60°	1225	€ 189,25



_.01	bianco/white	
_.02	nero/black	



SCHEMA DI MONTAGGIO / ASSEMBLY DRAWING

⑥ _ INSERIRE L'ADATTATORE NEL BINARIO
/ MOUNT THE SPOTLIGHT ON THE TRACK

