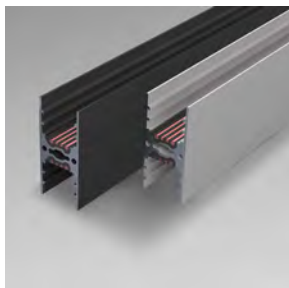


□ VIAVAI DUO



DUO S suspension track
Binario sospensione DUO S

100 cm

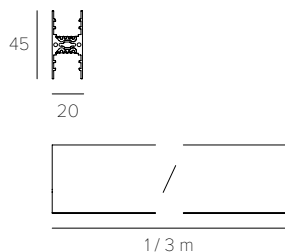
16 3 11 White Bianco
16 5 11 Black Nero

200 cm

16 3 21 White Bianco
16 5 21 Black Nero

300 cm

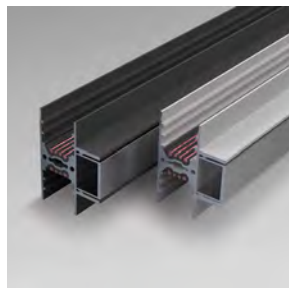
16 3 31 White Bianco
16 5 31 Black Nero



Track in extruded aluminum, cuttable to size. Suspended ceiling fixing.

Binario in alluminio estruso, tagliabile in misura. Fissaggio sospeso a soffitto.

◆ IP20 CE Kg 1 / 100 cm



DUO W wall track
Binario parete DUO W

100 cm

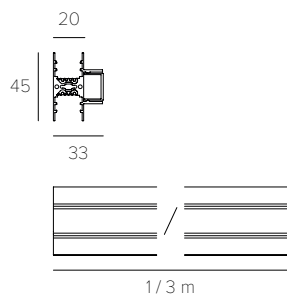
16 3 12 White Bianco
16 5 12 Black Nero

200 cm

16 3 22 White Bianco
16 5 22 Black Nero

300 cm

16 3 32 White Bianco
16 5 32 Black Nero



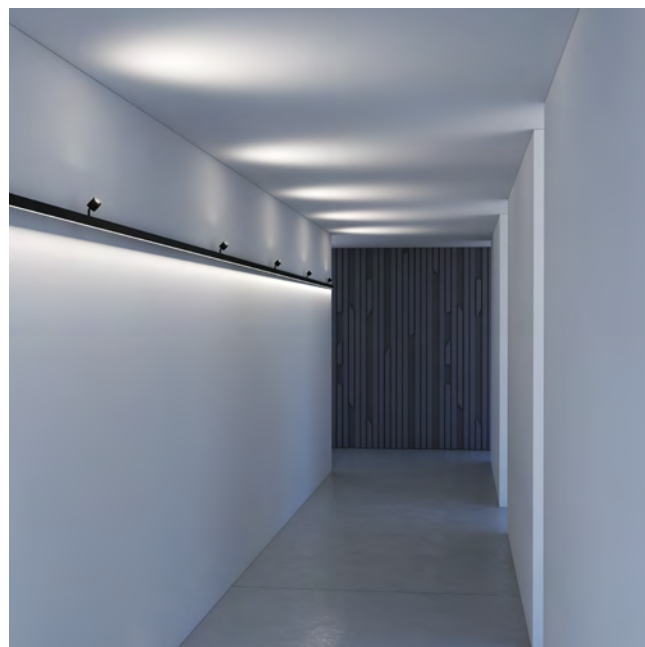
Track in extruded aluminum, cuttable to size. Wall fixing.

Binario in alluminio estruso, tagliabile in misura. Fissaggio a parete.

◆ IP20 CE Kg 1 / 100 cm

The VIAVAI DUO track is made of extruded aluminum and finished with epoxy paint in black and white. It is cuttable to size. VIAVAI DUO is available in the version for wall or suspended installation. Maximum capacity 10A per line.

Il binario VIAVAI DUO è realizzato in alluminio estruso e finito con verniciatura epossidica nelle colorazioni bianca e nera. E' tagliabile in misura. VIAVAI DUO è disponibile nella versione per l'installazione a parete o sospeso. Portata massima 10A per linea.







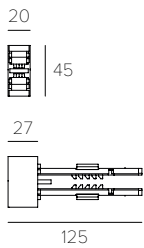
Power feed
Alimentazione di testa

For Per DUO S

16335 White Bianco
16535 Black Nero

For Per DUO W

16345 White Bianco
16545 Black Nero



Head power feed, to be combined with a remote 48V power supply.

Alimentazione di testa, da abbinare ad alimentatore 48V remoto.

IP20 CE Kg 0.32



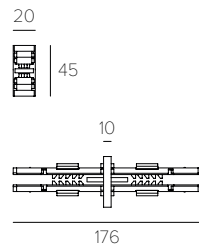
Linear coupling
Giunzione lineare

For Per DUO S

16337 White Bianco
16537 Black Nero

For Per DUO W

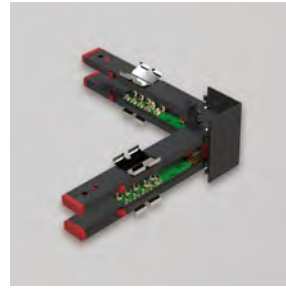
16346 White Bianco
16546 Black Nero



Enables the mechanical and electrical connection between two tracks.

Consente il collegamento meccanico e la connessione elettrica tra due binari.

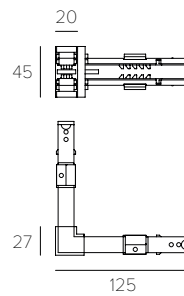
IP20 CE Kg 0.34



90° joint
Giunto 90°

For Per DUO S / DUO W

16338 White Bianco
16538 Black Nero



Enables the mechanical and electrical connection between two tracks.

Consente il collegamento meccanico e la connessione elettrica tra due binari.

IP20 CE Kg 0.36



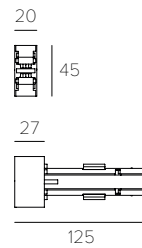
Closing terminal
Terminale di chiusura

For Per DUO S

16339 White Bianco
16539 Black Nero

For Per DUO W

16347 White Bianco
16547 Black Nero



Enables the electrical connection of the lower line even when only the upper line is fed.

Consente la connessione elettrica della linea inferiore anche quando viene alimentata la sola linea superiore.

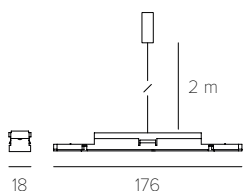
IP20 CE Kg 0.58



Suspension accessory
Accessorio sospensione

For Per DUO S

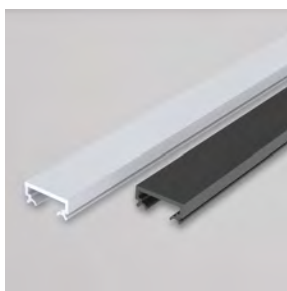
- 16344 White Bianco
- 16544 Black Nero



The use of a support every 100 cm of the track allows for a maximum load of 5 Kg per meter. Install the ceiling support near the terminal parts of the installation and near the joints. Plate with holes for track balance.

L'utilizzo di un sostegno ogni 100 cm di binario consente un carico massimo di 5 Kg al m. Disporre i sostegni in corrispondenza delle parti terminali dell'installazione ed in prossimità delle giunzioni. Piastra con fori per il bilanciamento del binario.

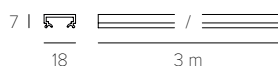
IP20 CE Kg 0.34



Closing profile
Profilo di chiusura

For Per DUO S / DUO W

- 16316 White Bianco
- 16516 Black Nero



Extruded polycarbonate for closing flush with the track.

Estruso in policarbonato per la chiusura a filo del binario.

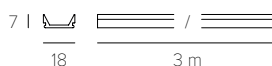
Kg 0,30 / 100 cm



Internal closing profile
Profilo di chiusura interno

For Per DUO S / DUO W

- 16317 White Bianco
- 16517 Black Nero



Extruded polycarbonate for the internal closure of the track.

Estruso in policarbonato per la chiusura interna del binario.

Kg 0.30 / 100 cm

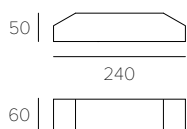
□ VIAVAI POWER SUPPLY



Remote power supply
Alimentatore remoto

For Per ZOOM / MINI / STRIP
Not dimmable
Non dimmerabile

40210 70W
40205 150W
40213 250W



Power supply with constant voltage output. Not dimmable.

Alimentatore con uscita a tensione costante. Non dimmerabile.

INPUT 220/240V AC 50/60 Hz
OUTPUT 48V - 70/150W

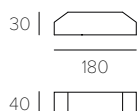
IP20 CE Kg 0.29



Optoisolator
Optoisolatore

For Per
VIAVAI DALI System

16 018 7W / 48V



Used to convert a BUS DATA signal to a BUS DATA SELV signal.

Utilizzato per convertire un segnale BUS DATA in un segnale BUS DATA SELV.

INPUT BUS DATA Max 4mA
OUTPUT BUS DATA Max 250mA

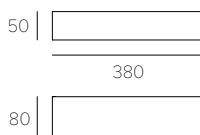
IP20 CE Kg 0,26



Power supply box
Scatola per alimentatore

For Per
40210 / 40205

40318 White Bianco
40518 Black Nero



Allows the housing of devices 40210 / 40205.

Consente l'alloggio dei dispositivi 40210 / 40205.

IP20 CE Kg 1.00



VIAVAI, connected directly to the 40205/40210 power supply [not dimmable at 48V constant voltage], allows the lights to be controlled in ON-OFF mode only. The use of DALI 40211/40212 power supplies allows the control of MINI/ZOOM/BOB light sources "ONE BY ONE", independently of each other or all together [MINI/ZOOM/BOB in 0-10V version]. In the DALI connection, the optocoupler is used to convert a BUS DATA signal into a BUS DATA SELV signal.

VIAVAI, collegato direttamente all'alimentatore 40205/40210 [non dimmerabile a tensione costante 48V], permette di comandare le luci solo in modalità ON-OFF. L'utilizzo di alimentatori DALI 40211/40212 permette il controllo di sorgenti luminose MINI/ZOOM/BOB "ONE BY ONE", indipendentemente l'una dall'altra o tutte insieme [MINI/ZOOM/BOB in versione 0-10V]. Nella connessione DALI, l'optocouplatore viene utilizzato per convertire un segnale BUS DATA in un segnale BUS DATA SELV.

LETROH Srl
Via Cadorna 15
20073 Opera [Milano] Italia
contact@letroh.com
letroh.com

