

ME_548 suspension

Binario 48V a plafone per singola accensione, in telaio di alluminio estruso ME_348, in barre da 1, 2, oppure 3 metri.

48V track surface mounted for single switch, in extruded aluminum frame ME_348, in 1, 2, or 3 meters bars.

Binario in bassa tensione da alimentare con driver remoto a 48V (driver non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.
Low Voltage Track to be powered by a 48V remote driver (not included) with power needed to support projectors to connect to the line.

L = 1000 92 94
1305.0548.K1.--

L = 2000 92 94
1305.0548.K2.--

L = 3000 92 94
1305.0548.K3.--

ME_548 surface

Binario 48V a plafone per singola accensione, in telaio di alluminio estruso ME_348, in barre da 1, 2, oppure 3 metri.

48V track surface mounted for single switch, in extruded aluminum frame ME_348, in 1, 2, or 3 meters bars.

Binario in bassa tensione da alimentare con driver remoto a 48V (driver non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.
Low Voltage Track to be powered by a 48V remote driver (not included) with power needed to support projectors to connect to the line.

L = 1000 92 94
1305.1548.K1.--

L = 2000 92 94
1305.1548.K2.--

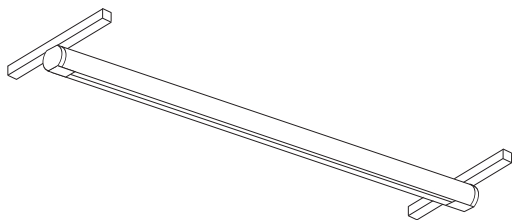
L = 3000 92 94
1305.1548.K3.--

Accessori esclusi vedi pag. 398 / *Accessories excluded see p. 398*

MR_12 for ME_548

CONFIGURA ONLINE

macrolux.store



MR_12 for ME_548



Sistema modulare per l'illuminazione lineare disponibile con diffusore opale. Comprensivo di elettronica on/off - DALI per montaggio diretto nei profili Track Design 48v.

Modular system for linear lighting available with opal diffuser. Include on / off electronics - DALI for direct mounting in 48v Track Design profiles.

1318.0548.1500.-- 92 94 Opal diffuser

L=1560mm, 26,5W, 3000°K, 3588lm, CRI>90, IP40,

cod. 1318.0548.1520.2700.-- per 2700°K

92 nero opaco
matt black

94 bianco opaco
matt white

MR_12 for ME_548



1318.0548.1500.01.-- 92 94 Opal diffuser

L=1560mm, 26,5W, 3000°K, 3588lm, CRI>90, IP40,

cod. 1318.0548.1520.01.2700.-- per 2700°K

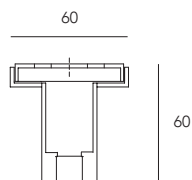


Interasse massimo consentito per applicazione a maglia ≤ 1520 mm
Maximum allowed center distance for mesh application ≤ 1520 mm

rosone di alimentazione (1pz)

hanging tige for power supply (1 pcs)

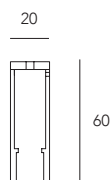
1305.0026.92
1305.0026.94



attacco sospensione (1pz)

hanging connection tige (1 pcs)

1305.0027.92
1305.0027.94



testata di chiusura

end cap

1305.5548.92.10 ■ 10 pcs
1305.5548.94.10 □ 10 pcs

1305.5548.92 ■ 1 pc
1305.5548.94 □ 1 pc

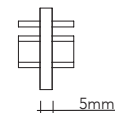


elemento di giunzione

joint element

1305.1548.92.10 ■ 10 pcs
1305.1548.94.10 □ 10 pcs

1305.1548.92 ■ 1 pc
1305.1548.94 □ 1 pc

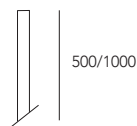


tige sospensione (1pz)

hanging tige (1 pcs)

Kit sospensione / Hanging kit (1 pz/pcs)

1305.0024.300.92	H=300
1305.0024.300.94	H=300
1305.0024.500.92	H=500
1305.0024.500.94	H=500
1305.0024.1000.92	H=1000
1305.0024.1000.94	H=1000

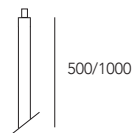


tige prolunga (1pz)

extension tige (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt
(1 pz/pcs)

1305.0124.500.92	H=500
1305.0124.500.94	H=500
1305.0124.1000.92	H=1000
1305.0124.1000.94	H=1000



cavo di alim. 4 poli c/morsettiera (1pz)

4 poles power cable
with terminal block (1 pcs)

1305.0023.600	L=600
1305.0023.1100	L=1100
1305.0023.1600	L=1600
1305.0023.2100	L=2100

driver standard - 48V

standard driver - 48V

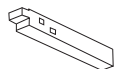
Da installare in remoto per alimentare il binario. Considerare l'assorbimento dei proiettori.
To be installed remotely to supply the track. Consider the power of the projectors.

75W	1.048075
100W	1.048100
150W	1.048150
200W	1.048200
240W	1.048240

kit alimentazione interno

internal feeding kit

1305.6048.92 ■ 1 pc
1305.6048.94 □ 1 pc



giunzione lineare interna

internal linear junction

1305.1048.92 ■ 1 pc
1305.1048.94 □ 1 pc



attacco a plafone

ceiling mount

1305.8548.92 ■ 1 pc
1305.8548.94 □ 1 pc

