

ME_648



Binario 48V a scomparsa totale per singola accensione, in telaio di alluminio estruso ME_648, in barre da 1, 2, oppure 3 metri.

48V track trimless version for single switch, in extruded aluminum frame ME_648, 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

1305.0648.K1.-- 94 92 942

L = 2000

1305.0648.K2.-- 94 92 942

L = 3000

1305.0648.K3.-- 94 92 942

94 bianco opaco
white matte

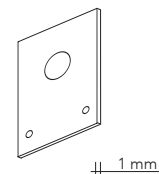
92 nero opaco
black matte

942 profilo bianco/binario nero
white profile/track black

96 bronzo
bronze

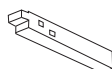
testata di chiusura (1pz) end cap (1pc)

1305.5648.94 □ 1 pc



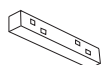
kit alimentazione interno internal feeding kit

1305.6048.92 ■ 1 pc
1305.6048.94 □ 1 pc



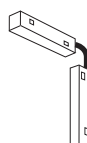
giunzione lineare interna internal linear junction

1305.1048.92 ■ 1 pc
1305.1048.94 □ 1 pc



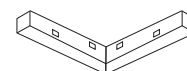
giunto angolare interno internal corner joint

1305.7048.92 ■ 1 pc
1305.7048.94 □ 1 pc



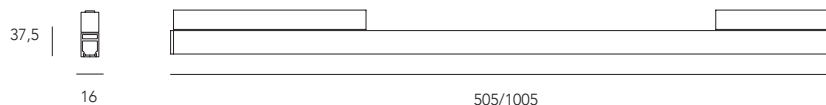
giunto angolare orizzontale vertical internal corner joint

1305.7148.92 ■ 1 pc
1305.7148.94 □ 1 pc



Mini Line for 648

CONFIGURA ONLINE
macrolux.store



Mini Line

IP 40    

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

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

94 bianco opaco
white matte

92 nero opaco
black matte

411.0648.500.-- 92 94
L=505mm, 12,3W, 3000°K, 1675lm, CRI>90, IP20,

411.0648.1000.-- 92 94
L=1005mm, 24,6W, 3000°K, 3350lm, CRI>90, IP20,

cod. 411.0648*.L.2700.-- per 2700°K su richiesta / on request

Mini line DALI

 IP 40    

411.0648.500.01.-- 92 94
L=505mm, 8,8W, 3000°K, 1196lm, CRI>90, IP20,

411.0648.1000.01.-- 92 94
L=1005mm, 17,6W, 3000°K, 2392lm, CRI>90, IP20,

cod. 411.0648*.L.2700.-- per 2700°K su richiesta / on request