

# MACROLUX



dark

Track systems - 48V

Colour: Black anodize (97)  
Class: Class III  
Volts (V): 48V  
Length (mm): 1000 | 2000 | 3000



Conforms to European directives



Conforms to the ROHS directive



Operating voltage

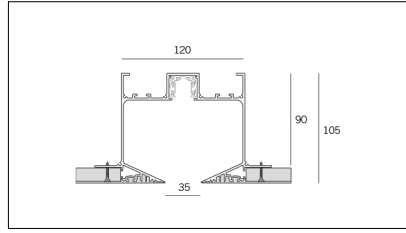
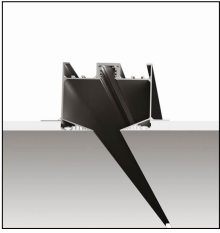


Type of disposal

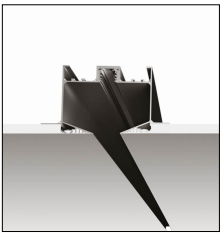


Insulation class

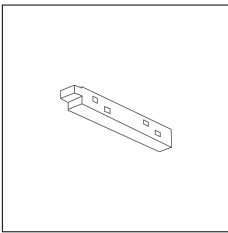




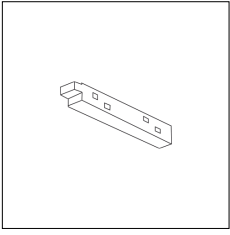
Article code	Article	Colour	Length (mm)
1305.0948.K1.97	DARK/1000/48V-97	Black anodize (97)	1000
1305.0948.K2.97	DARK/2000/48V-97	Black anodize (97)	2000
1305.0948.K3.97	DARK/3000/48V-97	Black anodize (97)	3000



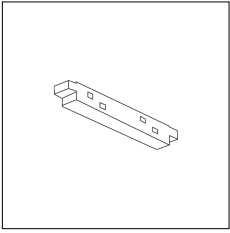
Article code	Article	Colour	Length (mm)
1305.0948.01.97	DARK/1000-97	Black anodize (97)	1000
1305.0948.02.97	DARK/2000-97	Black anodize (97)	2000
1305.0948.03.97	DARK/3000-97	Black anodize (97)	3000
1305.0948.97	DARK-97 L= max 3m	Black anodize (97)	



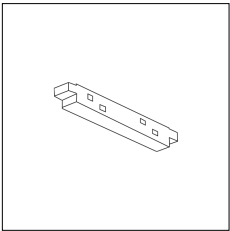
Article code	Name	Description	Colour
1305.6048.92	ME_48/AL-92	Testata di alimentazione per binario 48V a plafone - Finitura nero	Black (92)



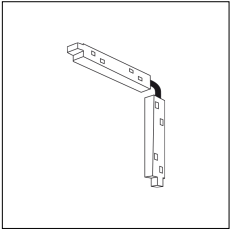
Article code	Name	Description	Colour
1305.6048.94	ME_48/AL-94	Testata di alimentazione per binario 48V a plafone - Finitura bianco	White (94)



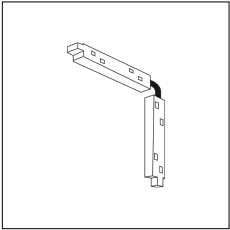
Article code	Name	Description	Colour
1305.1048.92	ME_48/GL-92	Giunzione lineare per binario 48V - Finitura nero	Black (92)



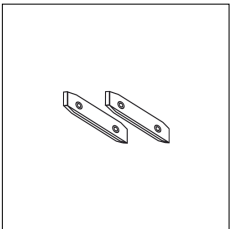
Article code	Name	Description	Colour
1305.1048.94	ME_48/GL-94	Giunzione lineare per binario 48V - Finitura bianco	White (94)



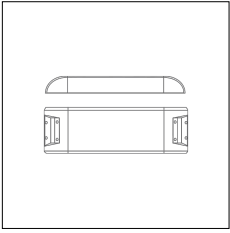
Article code	Name	Description	Colour
1305.7048.92	ME_48/GA-92	Giunzione angolare per binario 48V a plafone - Finitura nero	Black (92)



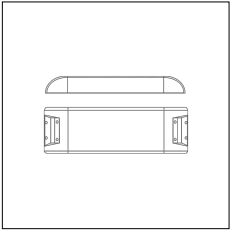
Article code	Name	Description	Colour
1305.7048.94	ME_48/GA-94	Giunzione angolare per binario 48V a plafone - Finitura bianco	White (94)



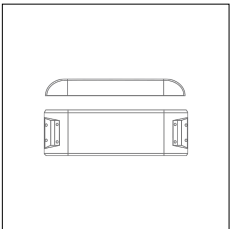
Article code	Name	Description
1312.1030	ML_30/GL	Staffe di giunzione lineare - Compatibile con ML_30, MT2_27 e MX2_27
1312.1030.10	ML_30/GL CONFEZIONE MULTIPLA - 10 PZ	Staffe di giunzione lineare - Compatibile con ML_30, MT2_27 e MX2_27



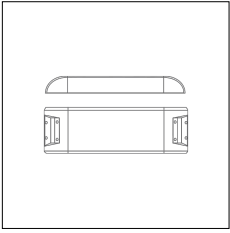
Article code	Name	Description	Watt (W)	Current	Driver's type
1.048075	Driver Constant Voltage 77W/48V IP67	Driver Costant Voltage 48V: 200-305V/76.8W   100-180V/60W	75	Fixed current	On/Off



Article code	Name	Description	Watt (W)	Current	Driver's type
1.048100	Driver Constant Voltage 96W/48V IP67	Driver Costant Voltage 48V: 200-305V/96W   100-180V/70W	100	Fixed current	On/Off



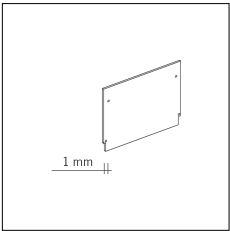
Article code	Name	Description	Watt (W)	Current	Driver's type
1.048150	Driver Constant Voltage 150W/48V IP67	Driver Costant Voltage 48V: 200-305V/150W   100-180V/105W	150	Fixed current	On/Off



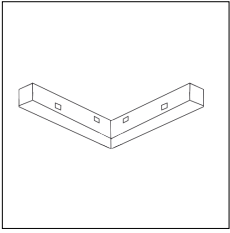
Article code	Name	Description	Watt (W)	Current	Driver's type
1.048200	Driver Constant Voltage 200W/48V IP67	Driver Costant Voltage 48V: 100-305V/200W	200	Fixed current	On/Off



Article code	Name	Description
1305.2048	DARK/G090 (Solo taglio)	Taglio ad angolo orizzontale 90° / Horizontal corner's cut 90°



Article code	Name	Description	Colour
1305.8048.92	DARK/TC-92	Testata di chiusura   End cap	Black (92)



Article code	Name	Description	Colour
1305.7148.92	ME_48/G0-92	Giunzione ad angolo orizzontale 90° per binario 48V a plafone - Finitura nero	Black (92)