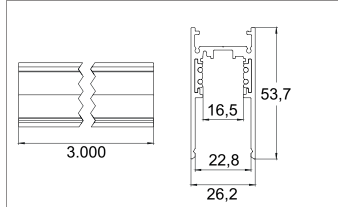


Article no. 88488380







Tende

High 48 V track, black, Rectangular. Surface mounting, Ceiling-/Wall-mounted Mounting method: Surface mounting, Place of installation: Ceiling-/Wall-mounted, Material: Aluminium, Protection class: (EN 61140) II, Voltage: 48 V DC.

Article data	
Article no.	88488380
GTIN	4255752521211
Short description	High 48 V track
Material	Aluminium
Colour	Black
Type of surface	Structure
Shape	Rectangular
Length	3,000 mm
Width	26.2 mm
Hight	53 mm
Weight	3.075 kg
stamp	ENEC
Conformance	CE



Article no. 88488380

Packing data	
Gross weight	3.095 kg
Length of packaging	3,003 mm
Packaging width	54 mm
Packaging hight	27 mm
	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.
Disposal at end of life	By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that
	harmful substances get into the environment.



Article no. 88488380

Optional accessories

Article no.: 88483080

End piece for 48 V track DALI / without cable hole

Dimensions: 2 mm x 26.2 mm x 53.6 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88483080_2021_DE.pdf

Article no.: 88483180

End piece for 48 V DALI track / with cable hole

Dimensions: 2 mm x 26.2 mm x 53.6 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88483180_2021_DE.pdf

Article no.: 88488600

Stabilizing plate only for high 48 V track

Dimensions: 80 mm x 22.7 mm x 5.9 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88488600_2021_DE.pdf

Article no.: 88488000 Ceiling mounting for 48 V track

Dimensions: 57 mm x 28.8 mm x 5.5 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88488000_2021_DE.pdf

Article no.: 88484080 L-connector 90° to 48 V track

Dimensions: 105 mm x 105 mm x 18.7 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88484080_2021_DE.pdf

Article no.: 88484180

Flexible connector for 48 V track

Dimensions: 274 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88484180_2021_DE.pdf

Article no.: 88484280

Final power supply to 48 V track

Dimensions: 112 mm

https://www.brumberg.com/fileadmin/products/Datenblatt 88484280 2021 DE.pdf

Article no.: 88484380

Electrical connector for 48 V track

Dimensions: 105 mm

https://www.brumberg.com/fileadmin/products/Datenblatt 88484380 2021 DE.pdf

Article no.: 88489180 Corner connector 90°

Dimensions: 53 mm x 53.2 mm x 53.6 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88489180_2021_DE.pdf

Article no : 88498280

Plastic T-connector for 48 V track, 88488180, 88488280 and 88488380

Dimensions: 78 mm x 53.2 mm x 53.6 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88498280_2021_DE.pdf



Article no. 88488380

Optional accessories

Article no.: 88498380

Plastic X-connector for 48 V track, 88488180, 88488280 and 88488380

Dimensions: 78 mm x 78 mm x 53.6 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88498380_2021_DE.pdf

Article no.: 88484480

Flexible T-connector for 48 V track

Dimensions: 278 mm x 147 mm x 18.7 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88484480_2021_DE.pdf

Article no.: 88484580

Flexible X-connector for 48 V track

Dimensions: 278 mm x 278 mm x 18.7 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88484580_2021_DE.pdf

Article no.: 17480100

LED converter for 48 V track system

Leistung: 100 W

Dimensions: 298 mm x 16 mm x 19 mm

https://www.brumberg.com/fileadmin/products/Datenblatt 17480100 2021 DE.pdf

Article no.: 17480200

LED converter for 48 V track system

Leistung: 250 W

Dimensions: 268 mm x 22 mm x 43.5 mm

https://www.brumberg.com/fileadmin/products/Datenblatt 17480200 2021 DE.pdf

Article no.: 81107000

Track pliers

https://www.brumberg.com/fileadmin/products/Datenblatt_81107000_2021_DE.pdf

Article no.: 88487580

Blank cover suitable for 84488xxx

Dimensions: 3,000 mm x 24.6 mm x 5 mm

https://www.brumberg.com/fileadmin/products/Datenblatt_88487580_2021_DE.pdf