

universal-mounting rail - Universal mounting rail, flexible, current taps every 767.5 mm, for device mount module /750, /1500 and /2250

Torsion-resistant mounting rail made of galvanized, profiled sheet steel with zinc coating combined with polyester resin lacquer to ensure good corrosion protection; universal mounting rail suitable for light runs in all protection classes IP20 to IP64; Housing colour traffic white RAL 9016; . Heat-resistant, through-wiring with individual conductors installed in the factory. Including 6 current taps for electrical connection of the device mounts, in module 750. With push connection at the end of the mounting rail for the fast electrical connection of further mounting rails. 2 pre-scored knock-outs at the top allow a direct feed via the mounting rail. Feed adaptor and optionally mounting rail with connection terminals required for medium or medium feed. The outfeed and central infeed can be done on site; information can be found in the installation instructions. Please order assembly accessories as well as rail end pieces and connectors separately. Halogen-free wiring is available on request. The mounting rail can be shortened if the building conditions so require.

## CHARACTERISTICS

Order number	19274526100
EAN number	4020863421015
Commodity code	94059900
Certification mark	IP 20/40/54/64, Protection class I, Indoor, CE

## ELECTRICAL ENGINEERING

Wiring	5x2.5 / 6x1.5mm <sup>2</sup>
--------	------------------------------

## MECHANICS

Housing colour	traffic white RAL 9016
Dimensions (LxWxDxH)	4605mm x 63mm x 46mm
Weight (net)	5.25kg
Type of installation	Mounting rail system installation, Ceiling-mounted light structure, Pendant light structure, Ceiling-mounted mounting rail installation, Ceiling-mounted mounting rail installation on T-system, Pendulum mounting rail assembly on chain, Pendulum mounting rail installation on steel cable

## Dimensions

L	4605 mm	Length
B	63 mm	Width
H	46 mm	Height

## DEEP-LINK

<https://www.regiolux.de/en/article/19274526100>

