

universal-mounting rail - Universal mounting rail, economical, current taps every 2302.5 mm, for device mount module /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; . The inserted heat-resistant feed-through wiring contains colour-coded individual conductors and is equipped with a polarity reversal-proof plug-socket pair. The integrated lever plug-in connector enables a particularly fast and tool-less electrical connection of further mounting rails, it locks audibly and visibly during installation. Including 1 current taps for electrical connection of the gear trays, in module 2250. For maximum flexibility, gear trays can be variably positioned 100% freely over the entire length of the light strip. 2 upper cut-out openings allow direct feeding. Tool-less connection via separate feed adapter. The outfeed or centre infeed can be carried out either with pre-assembled outfeed rails or, as described in the installation instructions, without separate accessories. 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.

7x2.5mm<sup>2</sup>

rail installation on steel cable

## **CHARACTERISTICS**

Order number	19282251100
EAN number	4020863423330
Commodity code	94059900
Certification mark	IP 20/40/54/64, Protection class I, Indoor, CE

## **ELECTRICAL ENGINEERING**

MECHANICS	
Housing colour	traffic white RAL 9016
Dimensions (LxWxH/DxH)	2302.5mm x 63mm x 46mm
Weight (net)	2.435kg
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

## Dimensions

Wiring

Billionolog			
L	2302.5	Length	
	mm		
В	63 mm	Width	
Н	46 mm	Height	

## **DEEP-LINK**

https://www.regiolux.de/en/article/19282251100

