

Xona Maxima Basic FEED IN TRUNKING RAIL 1U-150



Product information "Xona Maxima Basic FEED IN TRUNKING RAIL 1U-150"

Mounting rail for Maxima Basic LED module or luminaire support module

The trunking rail is a support profile with a 5-, 8- or 12-wire internal wiring. By means of integrated connectors and mechanical fork connection, several profiles can be connected without tools in a very short time.

Via vertical connectors, the luminaire modules are supplied with control signals and 230V power. Each luminaire module can be individually powered by one of the three internal 230V phases via a phase selector so that different lighting zones can be created or in daytime operation the luminous intensity can be adapted to the daylight conditions and avoid unnecessary electricity costs. The assignment of the individual wires can be found in our Maxima Basic brochure.

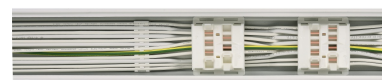
Variant for feeding the 12-wire power supply at the start of a light line: emergency power, Dali and general power supply in a mounting rail system!

Only suitable for 12-core rails!

Optimized space for easier wiring of the supply cables.

Consists of 2 multipin connectors arranged one above the other: 8-core general and Dali as well as 4-core for emergency power

3 cut outs for M cable glands



Technical Details:

Housing Material:	steel
Housing Color	white
Dimensions	1499x69x41 mm
Net Weight:	2000 g

Information and Downloads:

