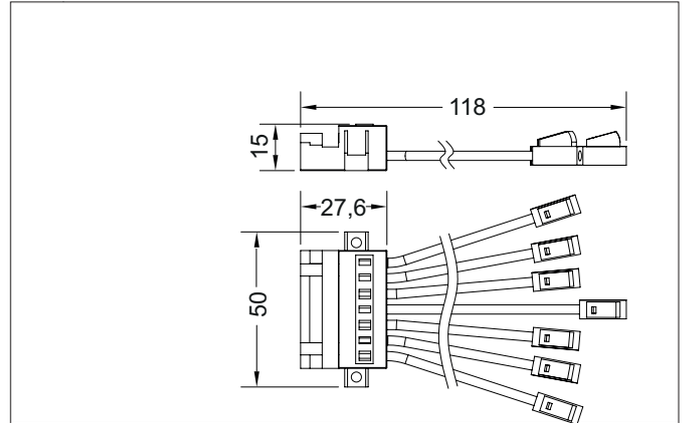




B-LIGHT End feed connector, 7-pin

Article no. 5507 1000



Tender

End feed connector, 7-pin, white. End feed plug, plug version for modular quick-mounting trunking system for system termination with plug contact or forwarding at the end of compatible 7-pole trunking rails. Version with reverse polarity protected plug contact and continuous protective conductor routing (PE). Suitable for conductor assignment L1, L2, L3, N, PE, DIM+, DIM-. Protection class I in accordance with EN 61140. Protection class IP20 in accordance with DIN EN 60529. Area of application: Indoors., Material: Plastic, .

Product Benefits

- Front electrical interface, connector version for defined system termination with plug contacting or forwarding at the rail end of compatible 7-pole mounting rails (L1, L2, L3, N, PE, DIM+, DIM-).
- Separate conductor routing for L1, L2, L3, N and PE, separate control conductors DIM+ / DIM- for extended system wiring (function assignment according to system concept).
- Reverse polarity protected plug contact reduces the risk of mismatching during installation and servicing.
- Continuous protective conductor routing (PE) to implement protection class I in accordance with EN 61140.
- Flexible routing or branching of the system energy
- No mechanical line termination
- Reliable planning for complex industrial and logistics installations
- Protection class IP20 in accordance with DIN EN 60529 for indoor use.

**B-LIGHT End feed connector, 7-pin**

Article no. 55071000

Article data	
Article no.	55071000
GTIN	4255752527596
Series name	B-LIGHT
Short description	End feed connector, 7-pin
Material	Plastic
Colour	white
Length	118 mm
Width	50 mm
Hight	15 mm
Weight	0.042 kg

Mounting technology	

Packing data	
Gross weight	0.051 kg
Length of packaging	150 mm
Packaging width	120 mm
Packaging hight	20 mm
Disposal at end of life	<p>This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.</p> <p>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.</p>