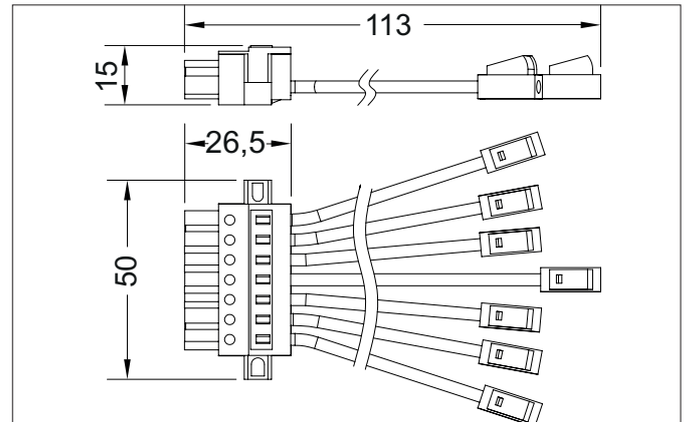




## B-LIGHT Feed-in plug with 7-pin socket

Article no. 55070000



### Tender

Feed-in plug with 7-pin socket, white. Front-end direct feed plug, socket version for mains connection for modular quick-mounting trunking system for direct electrical feed of compatible 7-pole trunking rails within a linear installation. 7-pole version (halogen-free core cable, 2.5 mm<sup>2</sup>) with reverse polarity protected plug contact and continuous protective conductor connection (PE), compatible with 7-pole SML trunking rails, with conductor assignment L1, L2, L3, N, PE, DIM+, DIM-. Plug-based integration without open field wiring. 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 feed interface, socket version for direct feed of compatible 7-pole mounting rails 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 system control.
- Reverse polarity protected contacting.
- Protective earth conductor (PE) routed throughout.
- Direct feed without separate feed box at the end of the line (depending on the project).
- IP20 for indoor use, protection class I in accordance with EN 61140.

Article data	
Article no.	55070000
GTIN	4255752527565
Series name	B-LIGHT
Short description	Feed-in plug with 7-pin socket
Material	Plastic
Colour	white
Length	113 mm
Width	50 mm
Hight	15 mm
Weight	0.043 kg

**B-LIGHT Feed-in plug with 7-pin socket**  
Article no. 55070000

Mounting technology	
Packing data	
Gross weight	0.053 kg
Length of packaging	150 mm
Packaging width	120 mm
Packaging height	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>