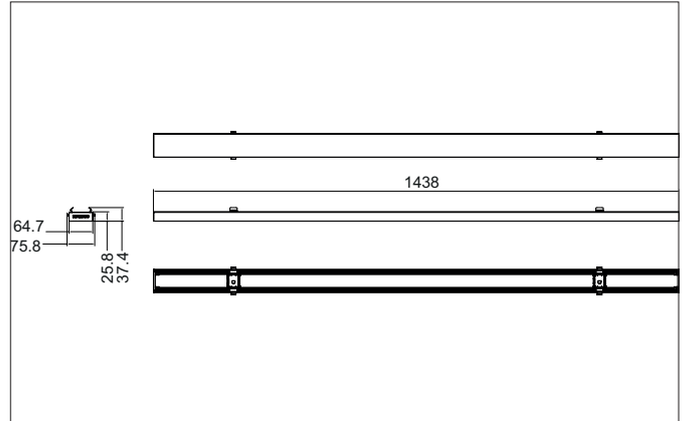


**B-LIGHT Blind cover 1.438 mm**

Article no. 55170080

**Tender**

Blind cover 1.438 mm, black. Aluminum blind cover for modular quick-mounting trunking system.

For the mechanical covering of unused trunking sections and for the visual and functional completion of continuous trunking lines, version for system length 1,438 mm. Tool-free installation using integrated quick-locking mechanism (mechanical latching mechanism) with secure positive and non-positive fixing in the aluminum trunking. With earthing connection for continuous protective conductor routing in the trunking system. Housing material: aluminum, surface: powder-coated, color: black (RAL 9005) Protection class I, protection rating IP20, suitable for use in industrial, logistics and office areas., Material: Aluminium, .

Product Benefits

- Aluminum blind cover with earthing connection
- Tool-free installation by means of integrated quick-locking mechanism (mechanical latching mechanism) with secure positive and non-positive fixing in the aluminum support rail.
- Torsion-resistant and dimensionally stable
- Clean, continuous line termination in the continuous rooflight system
- System-compliant for integration into trunking for the modular quick-mounting continuous-row lighting system
- Mechanically more resilient than lighter PC cover variants
- Color: black (RAL 9005)
- Protection class: IP20 for indoor use


B-LIGHT Blind cover 1.438 mm

Article no. 55170080

Article data	
Article no.	55170080
GTIN	4255752527718
Series name	B-LIGHT
Short description	Blind cover 1.438 mm
Material	Aluminium
Colour	black
Length	1,438 mm
Width	64.7 mm
Hight	45.5 mm
Weight	0.78 kg

Mounting technology	

Packing data	
Gross weight	1.1 kg
Length of packaging	1,448 mm
Packaging width	82 mm
Packaging hight	45 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>