

Lighting Cover with LED

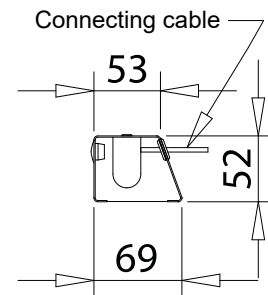
Easy installation



Design

Lighting cover made of stainless steel with glossy surface. A LED bar with protective insulation is mounted inside the cover. The LED bar (light colour: white) is protected with a transparent cover. The connecting cable (approx. 1.5 m long) is led out to the left on the operator side.

Please observe VDE requirements when connecting the cable. Do not use in environments where condensation can be expected in the area of the lamp. If the connecting cable is guided through counter supports, these should be earthed.



WIHA Lighting Covers

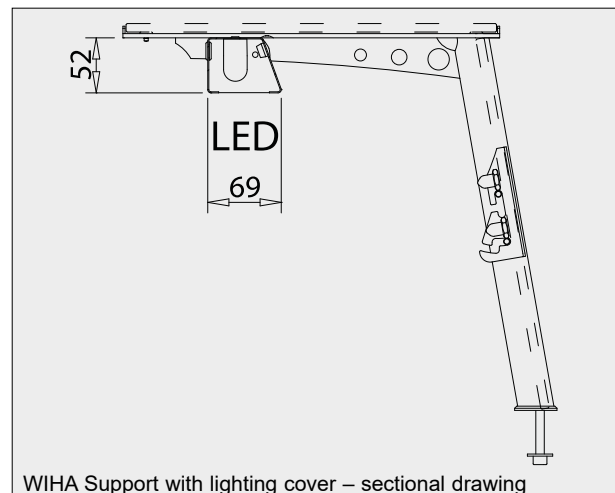
Length	Spacing of Supports	Art.-No.	Connection
380–604 mm	L+5 mm	33165	230V/4W
605–939 mm	L+5 mm	33166	230V/9W
940–1239 mm	L+5 mm	33167	230V/13W
1240–1600 mm	L+5 mm	33168	230V/18W

The length of the lighting cover must be 5 mm less than the centre distance (drilling distance) of the supports in the case of straight glass tops.

Mounting kit for securing lighting covers on corner supports

consisting of two threaded rods (M4 x 100) with nuts and 2 aluminium tubes (diameter = 10 mm, length = 100 mm). The lighting covers need a distance of about 20 mm to 40 mm to the console of the support. The aluminium tubes can be reduced accordingly and adjusted in angle.

Art.-No.
2334



WIHA Support with lighting cover – sectional drawing

