

The robust All-Rounder bar

The isolated ground conductor amplifies the E-field of the blueBAR R50, resulting in a significantly higher active discharge power. The resistor-decoupled tips ensure a reliable discharging and make the bar absolutely short-circuit and touch-proof.

Advantages at a glance

- > high discharge range and hence great depth effect
- > high active discharging power through patented, isolated ground conductors
- > high safety standards through passive discharging power with deactivated power supplies
- > no health hazards in case of electric shocks when touching individual tips (≤ 10 tips)



Suitable for connecting one or more Eltex discharge components:





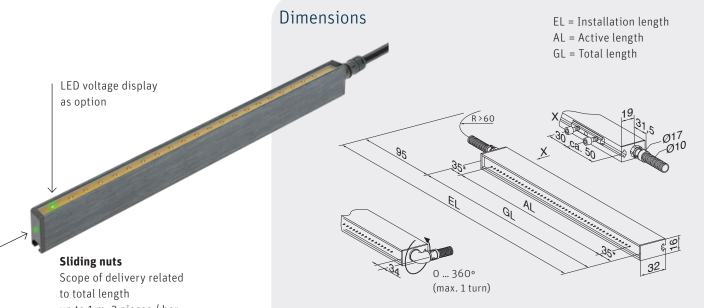




Technical Information

Bar element glass-fibre-reinforced plastic GRP Encapsulation material polyurethane, UL-94 V-0 Emission tips stainless steel Installation material plastic sliding nuts Operating ambient temp. 0 ... +80 °C Ambient humidity max. 70 % RH, non-dewing Available active lengths 15 - 5910 mm in 15 mm steps **Dimensions** 16 x 32 mm, max. length 5980 mm Weight approx. 0,.5 kg/m max. 6 kV AC Operating voltage High voltage connection axial or radial (rotatable by 360°) Short circuit current/tip max. 0.046 mA Contact protection according to EN 61140 Approval optional: UL Following Standards are fulfilled ANSI-ESD-STM3.1, RCJS-TR-5-4, JIS C 61340-4-7, IEC 61340-4-7 ED.2 Ionbalance*

* In connection with the PRO IONIZER ES61 power supply and defined parameters



to total length
up to 1 m: 2 pieces / bar
up to 2 m: 3 pieces / bar
up to 3 m: 4 pieces / bar
up to 4 m: 5 pieces / bar
up to 5 m: 6 pieces / bar
up to 6 m: 7 pieces / bar

The sliding nuts (2) are included in the scope of delivery. In addition, there is an M8 adapter plate (3) or a complete HA50 bracket available with short (5) or long angle (4), with and without magnet (6).

