

EXTRA-LOW VOLTAGE - Embedded ELV studs





Presentation











Hard-wired embedded road stud

Low-consumption luminous beaconing solution, suited to roads with regular heavy vehicle traffic. Easy maintenance via the cover.

Applications

Roundabouts, Pedestrian crossings, Raised platforms, Roads / Expressways, Car parks

Resistance











Standards

IK10+

IP68

100 Joules

LED Colors

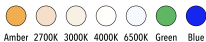














8 LED, Constant, Blinking, Sequential, Grazing

Customization

Aluminium cap, Stainless steel cap, Custom wiring

Recycling

ecosystem

Certifications











Characteristics

TECHNICAL CHARACTERISTICS

Dimensions and weight

Diameter of stud: 161 mm. Total height: 89 mm.

Height above roadway: 9 mm in the centre of the

stud (suitable for snowplough blades).

Weight: approximately 2.2 kg.

Materials

Aluminium base.

Stainless steel body and upper cover. Polycarbonate screen to protect LEDs.

Recycling managed by ECOSYSTEM.

Power supply and consumption

12V DC or 24V DC / 0.96W to 1.92W. 230V AC on request (constant LEDs only).

Electrical class

Class III in standard version. Class II in 230V AC version.

Working temperature range

-30°C to +85°C.

Applications

Suitable for intense traffic. Withstands heavy vehicle traffic.

Connections

1 or 2 stuffing boxes and 3 metres of HO7RN-F $2\times1.5~\text{mm}^2$ cable by default.

Additional cable or pre-wired studs on request.

Pressure resistance

More than 60 tonnes on the surface of the stud.

Protection indices

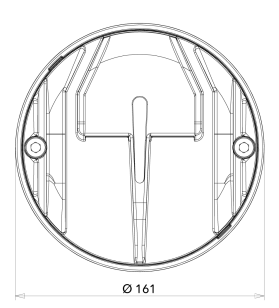
IP 68 (watertightness). IK 10 (impact resistance).

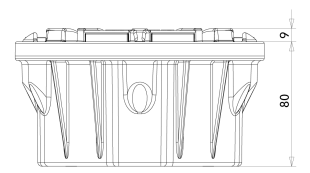
LIGHTING CHARACTERISTICS

Unidirectional beaconing, 8 LEDs.

Constant, blinking or sequential mode.

LEDs colour: white, blue, green, red, amber.

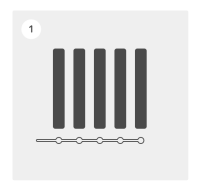


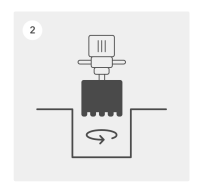


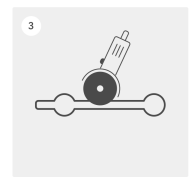
Cables and cable glands not shown. Unit: mm - Tolerance +/- 0.5mm. © Eco-Innov - All rights reserved.



Installation

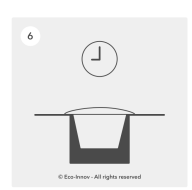












- 1 Identify the stud locations.
- 2 Drill holes with a minimum diameter of 168 mm and 150 mm deep.
- 3 Cut a groove at least 25 mm wide and 70 mm deep between the holes.
- 4 Clean and dry the holes and groove in order to remove all traces of dust and moisture that would affect the adhesive's performance (follow the manufacturer's instructions).
- 5 Pour suitable adhesive into the holes and insert the pre-wired studs. Use a mallet to make sure they are flush with the ground surface. Make sure the LEDs are facing the right way and are parallel to the ground. Immediately clean any residual adhesive with a clean, dry rag. We recommend using Sikadur 30 two-component epoxy resin.
- 6 Leave a weight on the stud until the adhesive has set (see the manufacturer's instructions for the necessary time).

IMPORTANT: Do not bend the cable where it leaves the stuffing box. Protect cables in a sheath. The guarantee may not apply if these instructions are not followed.



Warranty

Lifespan and warranty

2-year warranty*

LED: 100,000 hours (> 10 years of round-the-clock operation).

* The warranty applies in the event of complete failure of the self-contained lighting system during normal usage. It covers replacement of the faulty article with an identical model delivered free of charge to destinations in metropolitan France, after the faulty article has been returned and analysed. Removal of the faulty article, installation of the new one and any mechanical damage are not covered by the warranty.

Recycling

<u>ECO-INNOV</u> is a founder member of a network that recycles professional WEEE, managed by the ecoorganisation <u>ECOSYSTEM</u>. We pay for our customers' electronic safety, lighting and regulation equipment to be collected at the end of its working life in order to meet our legal obligations and help them to meet theirs.

The unique identifier FR006801_05MBCK attesting to registration in the register of producers in the EEE sector, pursuant to article L.541-10-13 of the Environmental Code, has been assigned by ADEME to the company ECO-INNOV (SIRET 451 859 409 00026). This identifier certifies its conformity with regard to its obligation to registration in the register of producers of Electrical and Electronic Equipment and the realisation of its declarations of placing on the market with Ecosystem.

ECO-INNOV is thus one of the first producers to offer its customers a simple and free solution for collecting their professional WEEE, regardless of when it was marketed. The equipment is collected via a network of professional waste collection centres and certain wholesalers.



www.ecosystem.eco



Projects



Mont-Saint-Michel Bridge. Security beaconing for pedestrians and cyclists on the access gateway of Mont-Saint-Michel. Contracting Owner: Syndicat Mixte Baie du Mont Saint Michel. Project Management: Dietmar Feichtinger Architects, BET Schlaich, Bergermann & Partner. Photography: Vincent.M.