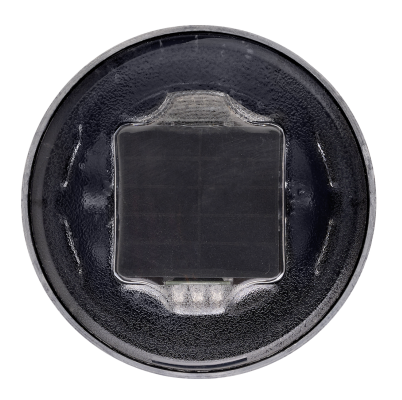
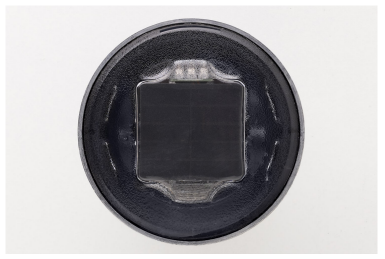


# SOLAR - Embedded solar studs





#### Presentation





















# Solar illuminated marking

The <u>embedded stud</u> ECO-124 is a solar-powered illuminated marking device designed for pedestrian and cycling applications.

With a low profile (4 mm at the edge, 8 mm at the center), its textured polycarbonate cover is non-slip and eliminates oxidation issues.

Its optical design provides long-distance and lowangle illumination, preserving biodiversity.

<u>Customisable options</u> include a clock mode, 24/7 flashing, LED color and quantity.

#### **Applications**

Cycle paths, Footpaths

#### Resistance





#### Standards





20 Joules

#### **LED Colors**















Red Amber 2700K 3000K 4000K 6500K Green Blue

### Beaconing

3 LED, 6 LED, Blinking, Flashing, Timer, Grazing

#### Recycling





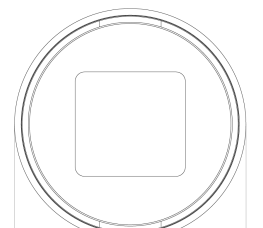
#### Certifications



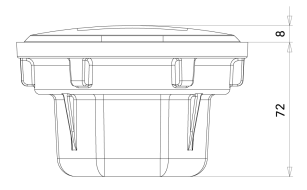




#### Characteristics



Ø 124



Unité : mm - Tolérance +/- 0.5mm. © Eco-Innov - Tous droits réservés.

#### **TECHNICAL CHARACTERISTICS**

#### Dimensions and weight

Upper diameter: 124 mm. Total height: 80 mm.

Height above roadway: 4 mm at each end / 8 mm

in the centre.

Weight: 0.9 Kg approx.

#### Materials

Aluminium, Polycarbonate, Silicon (photovoltaic

Recycling managed by ECOSYSTEM.

#### **Energy storage**

- 1. Condenser.
- 2. Ni-Mh accumulator.

#### Working temperature range

-25°C to +85°C.

#### **Protection indices**

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

#### Pressure resistance

Withstands the pressure of pedestrians, cycles and light vehicles.

#### Lighting characteristics

3 LED unidirectional or 6 LED bidirectional beaconing.

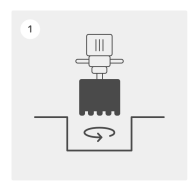
LED viewing angle: 15°.

Timer or 24-hour flashing mode.

LED colours: red, amber, white 2700K, white 3000K, white 4000K, white 6500K, green, blue.

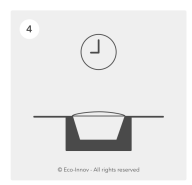


#### Installation









- 1 After deciding where the studs are to be installed, drill a hole with a minimum diameter of 124 mm and 90 mm deep.
- 2 Carefully brush and clean the hole to remove any dust and traces of damp that would affect the efficiency of the adhesive.
- 3 Pour the appropriate bonding adhesive into the hole and insert the stud into the adhesive. Use a mallet to position the stud flush with the ground surface. Make sure the LEDs are facing the right way and are parallel to the ground. Immediately remove any residual adhesive from around the stud. If the stud is installed on a tarred concrete support, we recommend using Sikadur 30 two part epoxy adhesive (grey joint) or Silka Fastfix 138 FTP hydraulic mortar (black joint). On a wooden support, we recommend using less rigid adhesives (Please contact us for further information).
- 4 Place a weight on the stud until the adhesive has set (refer to the instructions).

Remark: make sure to keep the module and LEDs clean and protect them throughout these operations.

Failure to comply with these instructions may lead to the guarantee being suspended.



Warranty

#### Lifespan and warranty

#### **BATTERY**

- a. Condenser: Average lifespan more than 10 years. 2-year warranty\*
- b. Ni-Mh accumulator: Average lifespan more than 5 years. 2-year warranty\*
- \* 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.

We recommend installing our solar equipment on sites with good light exposure for optimum performance.

#### 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