

360° INTELLIGENT SOLAR ROAD STUD

KEY FEATURES

- 360° view
- Well-suited for road areas with cycling infrastructures
- Minimal rising from road surface in order to not disrupt the circulation of bicycles
- High performance photovoltaic module
- Energy storage in super capacitors or batteries
- Low power consumption
- Visibility up to 1kmOperation Mode: Always on, Flashing

SPECIFICATIONS: ELECTRICAL

Power Supply:

Battery NI-MH: 1,2Vdc / 1900mA Capacitor: 2,3Vdc / 120F

Autonomy:

Battery: 350h (Always on); 1050h (Flashing) Super Capacitor: 26h (Always on); 72h (Flashing)

OPTICAL

LEDs Number: up to 4 LEDs LEDs Colour: Amber, Red, White, Blue, Green

LEDs Configuration: Omni-directional - possibility of having different

LED colours in one piece

MECHANICAL

Dimensions: Ø145mm x 87mm

Projection: 15mm

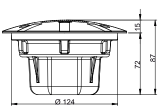
Minimum Installation Depth: 80mm Bottom Part Material: Aluminium Top Material: Polycarbonate Mechanical Resistance: 20 Tons Protection Index: IP68 and IK10

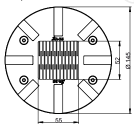
HARDWIRED VERSION SR-35C

- Possibility of integration with control traffic devices
- Hardwired system for solar powered or electrical energy
- Possibility of connection of N elements
- Variable distance cable

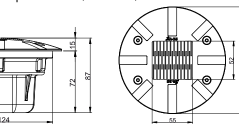
CHARACTERISTICS

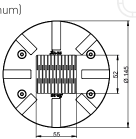
- **LEDs Number:** up to 16 LEDs - Power Supply: 12Vdc or 24Vdc
- Current Consumption: 160mA (maximum)



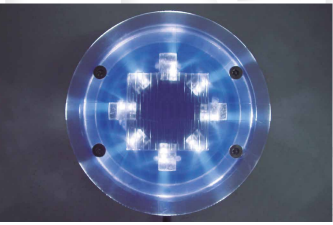


Dimensions: mm













Quinta do Carreiro, Lote 9/14 - Frossos 4700-154 Braga - Portugal TEL.-+351 253 300 440 | FAX:+351 253 300 449 E-MAIL: sernis@sernis.com | SITE: www.sernis.com