



STAINLESS STEEL HARDWIRED ROAD STUD

TECHNICAL FEATURES

- Suitable for regular traffic areas of heavy vehicles
- High mechanical resistance: 90 Tons
- Ready for snow plough machines
- Robust construction, suitable for harsh conditions.
- High brightness during day and night
- Wired system that can be powered by electric or solar energy
- Up to 1Km visibility distance due to high intensity LEDs
 Possibility of different color LEDs per window

MODES OF OPERATION

Always On

*Other modes of operation like flashing or sequential are available with external controller

LED'S CONFIGURATION

Bidirectional

ELECTRICAL FEATURESPower Supply: 12V DC or 24V DC* Current Consumption: 160 mA

Power Cable: Brown Wire (+) | Blue Wire (-) Working Temperature: -25 °C to +85°C

*Other Power Supplies available

OPTICAL FEATURES

LEDs Quantity: 16 LEDs

LED Type: 5mm

LEDs Color: White, Warm White, Red, Amber, Green, Blue Viewing Angle: 15.°

MECHANICAL FEATURES

Dimensions: Ø160,5 x 100,5 mm

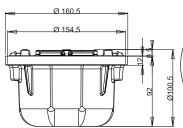
Weight: 2,7 Kg

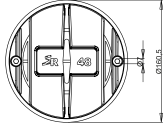
Material: Bottom Part: Aluminum; Top Part: Hard stainless steel league with good corrosion resistance and polycarbonate window

Mechanical Resistance: 90 Tons Protection Index: IP68 and IK10

OTHER VERSIONS SR-48P

- Ultra brightness road stud with high power LEDs
- Up to 4 power LEDs (1W) with internal lens, providing a high light
- Speciality developed heat sink to increase LEDs lifetime





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





