



STAINLESS STEEL HARDWIRED ROAD STUD

KEY FEATURES

- Robust construction, suitable for harsh conditions
- Snow plough resistant
- High brightness day or night
- Possibility of integration with control traffic devices
- Suitable for applications in roads, tunnels, parks and airports
- Communication protocol
- Hardwired system for solar powered or electrical
- Low maintenance
- Operation Mode: Always on, Flashing, Sequential

SPECIFICATIONS:

ELECTRICAL

Power Supply: 12Vdc or 24Vdc Current Consumption: 160mA

OPTICAL

LEDs Number: 16 LEDs - 5mm

LEDs Colour: Amber, Red, White, Blue, Green

LEDs Configuration: Bi-directional - possibility of using different LED

colors in each window

MECHANICAL

Dimensions: Ø160.5mm x 100.5mm

Weight: 2.9 Kg Projection: 8.5mm

Minimum Installation Depth: 100mm Bottom Part Material: Aluminium Cap Material: Stainless Steel League Mechanical Resistance: 90 Tons Protection Index: IP68 and IK10

OTHER VERSIONS SR-48P

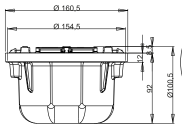
- Ultra brightness road stud with high power LEDs

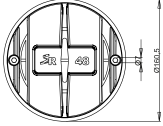
- Up to 8 power LEDs (1W) with internal lens, providing a high light

- Speciality developed heat sink to increase LEDs lifetime

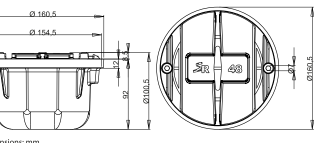








Dimensions: mm





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

