



SR-48CP

Hardwired Road Stud with Power Led's

 System
Hardwired


 LED's Configuration
Bidirectional


 LED's Type
Power LEDs


 LED's Color



 Modes of Operation
Steady light
Other modes with external controller

 Certifications


 Rising from Road Surface
9,4 mm









 Mechanical Resistance
up to 90 Tons

 Material
Stainless-Steel Top
and Polycarbonate

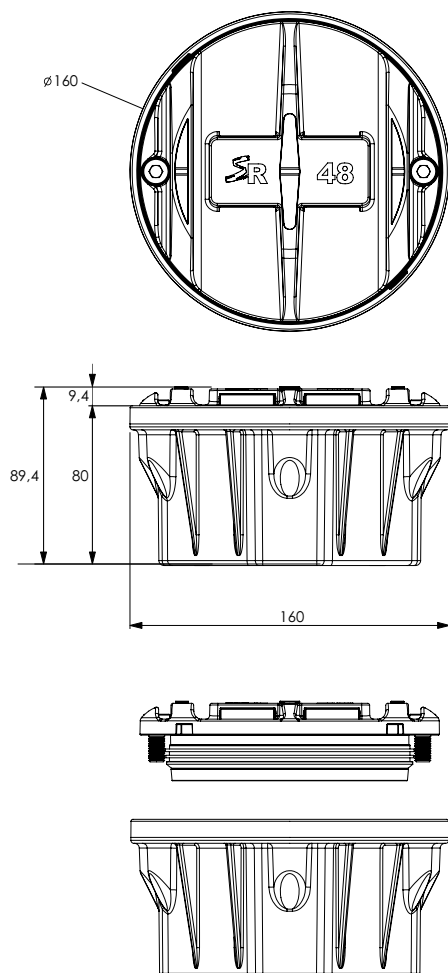
 Applications
Heavy traffic zones,
Snow areas



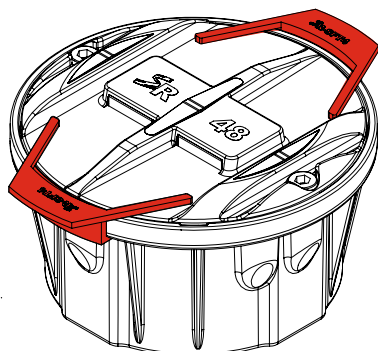
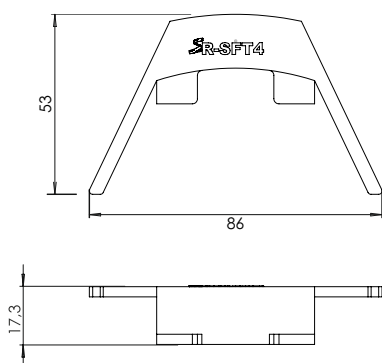
Made in Portugal

-  Robust construction, **suitable for harsh conditions (salt, chemicals and weather exposure)**
-  **Installation accessory** for easy leveling
-  High mechanical resistance: **up to 90 Tons**, suitable for regular traffic areas of heavy vehicles
-  **Ready for snow plough machines**
-  **Silicone-Free junction sealing technology allows better, faster and cleaner maintenance.**
-  Rising from surface up to **9,4 mm**
-  **High visibility due to power led's** even in adverse weather conditions
-  **Easy maintenance**

Technical Features



Installation Accessory - SR-SFT4



Modes of Operation

Steady

(Other modes of operation or dimming are available with external controller)

LED's Configuration

Bidirectional

Electrical Features

Power Supply:

24 V DC

Max. Current Consumption:

280mA

Power Cable:

Wire 1 (+) | Wire 2 (-)

Cable Type:

2 x 1,5mm

Working Temperature:

-25 °C to +85°C

Optical Features

LED's Quantity: 4 LEDs

LED's Type: Power Led

LED's Colors: Cool/Warm White, Red, Amber, Green, Blue

LED's Viewing Angle: 16°

Mechanical Features

Top Material: Hard stainless steel league with good corrosion resistance and polycarbonate window certified to UL 94 V0

Bottom Material: Aluminum

Weight: 3 Kg

Rising from Surface: 9,4 mm

Mechanical Resistance: up to 120 Tons

Dimensions: Ø160 x 89,4 mm

Applications

Heavy traffic zones, snow areas, road delineation, crosswalks among other applications

Related Products



SR-50

Installation Manual



Changing or not fulfillment of the described installation process can result in suspension of warranty.

After deciding the location where the stud will be installed, **drill a hole** having a **minimum diameter of 170 mm** and **minimum of 90 mm deep**.

Using a **disk cutter**, **open a connection** between the holes with **15mm width** and **60mm depth**.

Brush any debris or dust from the hole resulting from drilling.

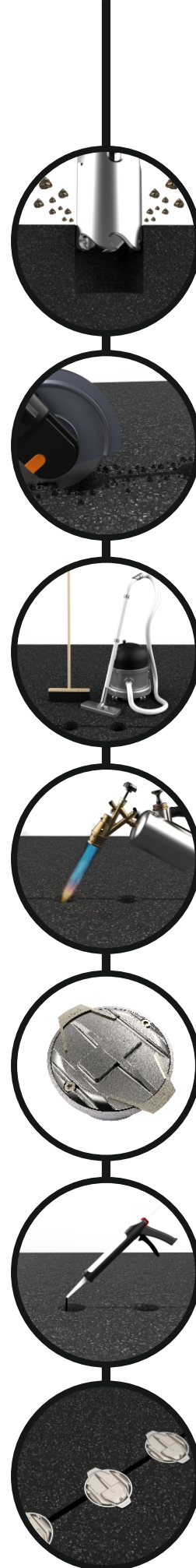
Dry the hole with a blowtorch to **remove any moisture** that may compromise the adhesion and effectiveness of the glue.

Apply the **installation accessory** in each road stud that will be installed. The accessory will help **align and keep the road stud in place during the glue drying time**. This accessory will be **removed at the end of the installation**.

Pour ±2,5Kg of glue Sikadur 42 SP in the hole and insert the stud. Remove any excess remaining of glue.

Alternative glues:
SIKADUR 31 EF
FAPLISA F-3976
FAPLISA F-3096R
TRIFLEX CRYL R 238

The **glue drying time may change** depending on weather conditions. Consult the glue data sheet for more information. After the glue has dried, the top part of the **installation accessory should be broken and removed**.



Ordering Information

Example: SR-48CP, white color with 2 connection cables

SR - 48 CP - WW - C 2

Product Series

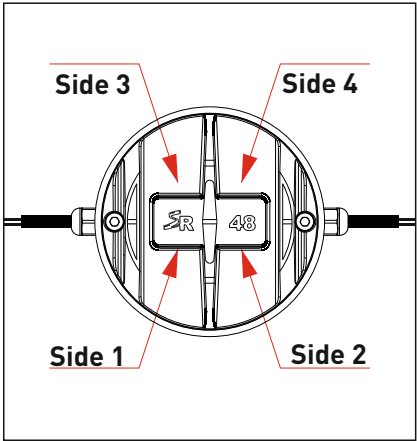
LED's color for side 1 and 2

LED's color for side 3 and 4

Color

W = White
WW = Warm White
R = Red
A = Amber
G = Green
B = Blue

See "Cable Layout"



Cable Layout

C2

Top View

C1L

Top View

C1R

Top View

L2

Top View

L1F

Top View

L1B

Top View

B1

Front View

B2C

Front View

B2L

Side View