

Traffic Safety Corporation 2708 47th Ave.

Sacramento, CA 95822-3806 Toll Free: 888.446.9255

Tel: 916.394.9884
Fax: 916.394.2809
Email: sales@xwalk.com
Web: www.xwalk.com

## TS-SR-48 Bi-Directional, Stainless Steel LED Road Stud

### **General Description**

Our TS-SR-48 stainless steel road stud features a durable, low maintenance design with outstanding visibility during the day and at night.

The TS-SR-48 is typically used in cross-walk applications, but it also can be used to mark school zones and rail-road crossings, lane control for bridges and tunnels, wrong way warning, and toll booth or toll way lead-on applications.

All In-Roadway Warning Lighting System components are available from TSC. A typical installation would include a set of road studs, a control system, one or more activation devices such as a pedestrian push button station, and flashing LED crossing signs.

#### **Features**

- Robust construction, suitable for harsh conditions.
- Snowplow resistant.
- Outstanding visibility during the day and at night.
- Suitable for applications in crosswalks, school zones, bridges and tunnels.
- Only .33" (8.5mm) above road surface.
- Connect multiple road studs in series circuit.
- Low maintenance, 100% waterproof.
- Easy replacement: base (fixed in the pavement), main body (removable).
- LEDs protected by polycarbonate window.
- Up to .62 mile (1 km) visibility distance due to high intensity LEDs.
- Optional: use different LED colors in each window.

#### **Specifications**

#### **Modes of Operation:**

 Always On (other modes of operation like flashing or sequential are available with external controller)

#### **LED Configuration:**

Bidirectional









#### Electrical:

Ī	Power Supply	12V DC or 24V DC	42V AC or 18V~ 72V DC	120V AC or 230V AC
	Current Consumption	160 mA <sup>1</sup>	98 mA <sup>1</sup>	60 mA <sup>1</sup>
	Power Cable	Brown Wire (+) Blue Wire (-)	Brown Wire (Line) Blue Wire (Neutral) Yellow/Green (Earth)	Brown Wire (Line) Blue Wire (Neutral) Yellow/Green (Earth)
	Working Temperature	-13°F to +185°F (-25°C to +85°C)		

<sup>1</sup> Maximum power consumption

#### **Optical:**

LED Number: 16 LEDs

• LED Type: 5mm

• LED Colors: White, Red, Yellow, Green, Blue

• Viewing Angle: 15°

#### Mechanical:

· Main Body: Stainless Steel League

· Base: Aluminium

Mechanical Resistance: 90 tons

• Weight: 5.95 lb. (2.7 kg)

• Protection Index: IP68, IK10

• Dimensions: 6.32" (160.5mm) diameter x 3.96" (100.5mm) height

# Other Versions TS-SR-48P:

- 4 high power LEDs (1W) for maximum brightness (day and night)
- Specially developed heat sink to increase LED lifetime.
- Viewing Angle: 16°
- Power Supply: 24V DC (200 mA max)

Visit our web site: www.xwalk.com

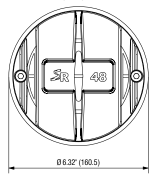


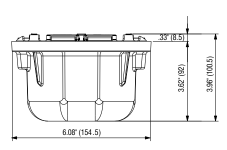
Traffic Safety Corporation 2708 47th Ave. Sacramento, CA 95822-3806 Toll Free: 888.446.9255

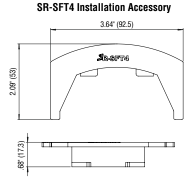
Tel: 916.394.9884 Fax: 916.394.2809 Email: sales@xwalk.com Web: www.xwalk.com

# TS-SR-48 Bi-Directional, Stainless Steel LED Road Stud

#### Dimensions (mm)









#### **Installation Procedure**



Personal protective equipment must be worn during installation process.



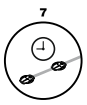












- 1 After deciding the location where the stud will be installed, drill a hole having a minimum diameter of 6.5" (165mm) and 3.94" (100mm) deep.
- 2 Using a disk cutter, open a connection between the holes with .59" (15mm) width and 2.36" (60mm) depth.
- 3 Brush any debris or dust from the hole resulting from drilling.
- 4 Dry the hole with a blowtorch to remove any moisture that may compromise the adhesion and effectiveness of the grout.
- 5 Add a SR-SFT4 installation accessory to each stud. The accessory will help to align and keep the road stud in place during the grout drying time. This accessory will be removed at the end of the installation.
- 6 Pour ±5.5 lb. (±2.5 kg) of ULTRAFLOW 4000/8 grout in the hole and insert the stud checking that the LEDs are facing the correction direction. Remove any excess grout.
- 7 The grout drying time may change depending on weather conditions. Consult the grout data sheet for more information.

  After the grout has dried, the top part of the SR-SFT4 accessory should be broken and removed.

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



Traffic Safety Corporation 2708 47th Ave.

Sacramento, CA 95822-3806 Toll Free: 888.446.9255

Tel: 916.394.9884 Fax: 916.394.2809 Email: sales@xwalk.com Web: www.xwalk.com

# TS-SR-48 Bi-Directional, Stainless Steel LED Road Stud

**TS-SR-48** 

Bidirectional 8 + 8 LEDS

Model

TS-SR-48-WW-1G Hardwired Road Stud / 3mt Cable Inc. / 16 LED / Snowplow Resist. / 1 Cable Gland

Description

TS-SR-48-RR-1G
TS-SR-48-YY-1G
TS-SR-48-BB-1G
TS-SR-48-GG-1G

Color
White / White
Red / Red
Yellow / Yellow
Blue / Blue
Green / Green

Standard cable layout

OBS.:

Cable standard (included): 0.75mm<sup>2</sup> wire section

Different cable layouts and length should be requested upon order!

Standard mode: Always ON. For flashing or sequential mode, a microcontroller is required.

Cable Gland: TS-SR-XX(X)-X(X)-2G 2 Cable Glands

Color (TS-SR-45(A)/48) e.g.: TS-SR-XX(X)-WR-XX

Color combinations:

Side 1 - White / Side 2 - Red

WR. WY. WB. WG. RY. RB. RG. YB. YG. B

TS-SR-48P Bidirectional 4 + 4 POWER LEDS Models

 Models
 Description

 TS-SR-48P-WW-1G
 Hardwired Road Stud / 3mt Cable Inc. / 4 LED / Snowplow Resist. / 1 Cable Gland

TS-SR-48P-RR-1G "
TS-SR-48P-YY-1G "
TS-SR-48P-BB-1G "
TS-SR-48P-GG-1G "

Color
White / White
Red / Red
Yellow / Yellow
Blue / Blue
Green / Green

Standard cable layout

OBS.:

Cable standard (included): 0.75mm² wire section

Different cable layouts and length should be requested upon order!

Standard mode: Always ON. For flashing or sequential mode, a microcontroller is required.

Cable Gland: TS-SR-XX(X)P-X(X)-2G 2 Cable Glands

Color (TS-SR-45(A)/48) e.g.: TS-SR-XX(X)P-WR-XX Side 1 - White / Side 2 -

Color combinations: WR, WY, WB, WG, RY, RB, RG, YB, YG, E

Side 1 - White / Side 2 - Red