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# ML-SR-15VL

### **Up lighted Road Stud**

#### **KEY FEATURES**

Road stud specially developed to illuminate historic areas and pedestrian zones

Ideal for zones where it's necessary to project vertical lighting

Rising from road surface of 12,7mm

High brightness during day and night

Possibility of connection of **N** elements

Wired system that can be powered by electric or solar energy

Low power consumption

Internal prismatic system

No oxidation problems

Up to 1Km visibility distance due to high intensity led's

Many led's color options for all kind of applications

#### MODES OF OPERATION

#### Always On

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

#### LED'S CONFIGURATION

Up light Up light + 1 side illuminated Up light + 2 sides illuminated

#### ELECTRICAL FEATURES

12 V DC or 24V DC
Up Light: 160 mA
Unidirectional: 20mA
Bidirectional: 40mA
Brown Wire (+)   Blue Wire (-)
-25 °C to +85°C

#### **OPTICAL FEATURES**

Led Quantity 16 Led's (Up to 4 optional led's may be added to the sides)

#### Led Type

5mm

**Led Colors** White, Warm White, Red, Amber, Green, Blue

Viewing Angle

### MECHANICAL FEATURES

Material Polycarbonate

#### Mechanical Resistance 60 Tons

Weight 0,5 Kq

Protection Index IP68, IK10

Dimensions Ø144,6 x 50 mm





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#### INSTALLATION PROCEDURE

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To do the installation Personal Protective Equipment must be worn during all process.



1 After deciding the location where the stud will be installed, drill a hole having a minimum diameter of 110 mm and 45 mm deep.

**2** Using a disk cutter, open a connection between the holes with 15mm width and 40mm 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 glue.

S Pour ±2Kg of glue **Sikadur 42 SP** in the hole and insert the stud checking that the led's are facing the right way. Remove any excess remaining of glue.

**6** The glue drying time may change depending on weather conditions. Consult the glue data sheet for more information.

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