



SRIII



VERTICAL LIGHT ROAD STUDS

The Vertical Light Road Studs are specially developed to illuminate historic areas and pedestrian zones where it is necessary to project vertical lighting. The up lighted road studs are very powerful with high brightness LEDs visible from up 1 kilometer away. They're more robust and durable than traditional illumination, waterproof and high impact resistant.

This feature is available in the versions SR-15VL, SR-20VL and SR-35VL.

TECHNICAL FEATURES

- Road stud with up lighting
- Low rising from road surface
- High brightness day or night
- 100% waterproof
- LEDs high brightness
- Low maintenance
- Operation Mode: Always on, Flashing, Sequential (with external controller)

SPECIFICATIONS:

SR-15VL

ELECTRICAL FEATURES Power Supply: 12Vdc or 24Vdc

Current Consumption: 160 mA (Up Light)

OPTICAL FEATURES

LEDs Number: Up to 20 LEDs

LEDs Color: White, Warm White, Red, Amber, Green, Blue

MECHANICAL FEATURES
Material: Polycarbonate
Mechanical Resistance: 60 Tons

SR-20VL

ELECTRICAL FEATURES Power Supply: 12Vdc or 24Vdc

Current Consumption: 160 mA (Up Light)

OPTICAL FEATURES LEDs Number: Up to 20 LEDs

LEDs Color: White, Warm White, Red, Amber, Green, Blue

MECHANICAL FEATURES
Material: Aluminum or Polycarbonate
Mechanical Resistance: 20Tons

SR-35VL

ELECTRICAL FEATURES Power Supply: 12Vdc or 24Vdc

Current Consumption: 140 mA (Up Light)

OPTICAL FEATURES LEDs Number: Up to 30 LEDs

LEDs Color: White, Warm White, Red, Amber, Green, Blue

MECHANICAL FEATURES

Material: Aluminum or Polycarbonate Mechanical Resistance: 18 Tons















