



OUTDOOR BOLLARD LIGHT V-type SANLI SA-157 400cm

SANLI SA-157 400cm optical module is optimized solely for public garden lighting. Beautifully illuminated gardens -road lanes, bike paths, pedestrian crosses etc. Due to multifaceted lens surface, light beams reaching illumination zone are in multiple directions leading to a more homogenous lighting distribution.

SANLI SA-157 400cm optical module is an IP54 graded module itself. Hence the fixture is only the housing for the light source. Using efficient LEDs of modules in a fixture this modularity along with its optical excellence.

MECHANICAL PROPERTIES

- Corrosion resistant Seamless Aluminum column, Zinc phosphate O4PZn coating, Electrostatic Paint RAL7016
- Dimension column D:120x80mm, t:1,5mm, H:4000mm.
- Easy installation, easier maintenance
- Optimized thermal management system
- Ingress protection Lighting source: IP54, IK08
- Electrical Insulation: Class I
- The system complies with European standards EN60598.
- Corrosion resistant and superior quality finishes for all weather conditions.
- Pole Height = 4,00m

OPTICAL PROPERTIES

- Power LED : 30W
- Color Temperature LED: 4000K (opt. 3000-6500K)
- Total Luminous Flux: 3300lm at 4000K @340mA
- Side Lighting with Led Strip (blue color)
- Lifetime: L70B50 > 50.000h for streetlight
- Minimized Glare
- Multi-faceted diffusor surface with efficiency >70 %
- Smooth and full cut-off light distribution.

ELECTRICAL PROPERTIES

- LED multi chips.
- Power Consumption: 42W @340mA.
- Input Voltage: 220-240V 50Hz.

