Kayal



Kayal pathway luminaire, is an innovative design options to provide visual integration with the environment. High Brightness, LED Light source do not pose any environment risks. Designed for highest efficiency in terms of more lumens at reduced wattages contributing to a Greener World. Product offered asymmetrical light distribution.

Technical Specifications

- Luminaire body made of MS cylindrical tube anti-rust treated, both outer and inner finished with powder coated.
- Fully shielded light source for down lighting effects, integrated with 60W LED.
- Efficiency up to 150 lm/W
- Clear polycarbonate optical cover.
- Bracket section welded by certified welders using high end MIG welding processes.
- Suitable for mounting on swaged pipe of 68mm OD of 140mm height.
- Cable entries for through-wiring of mains supply cable.
- Integral power supply
- Earth connection
- Safety class I
- Protection class IP68 for LED Module
- Prewired with LED driver and suitable for operation on 240V, 50Hz, single phase ac supply.

Product Benefits

- High luminous efficiency at reduced wattage.
- Functionally versatile, strong and stable with sound engineering.
- · Corrosion resistant and Maintenance free.
- · Quick installation and low assembly costs.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

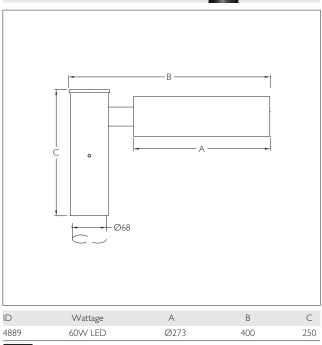
Area of Application

Illuminating parks, Gardens, Commercial complex, Pathways in residential buildings & office complex.

Available Finish

Bracket coated with epoxy zinc phosphate primer and finished using environmentally stable polyurethane based paint (Standard colour: Black).





Asymmetrical Distribution.

The luminous flux and the connected wattage quoted might change as a result of technical progress. For the latest technical information, Installation guidelines and product updates with LED service life please refer to the website at www.klite.in



Important Note: To ensure proper installation, kindly translate / communicate the installation instructions to a qualified electrician in their respective local language.