K-LiTE Zimba

Zimba Street Light luminaire, integral model, horizontal and vertical mounting. Improved long lasting protection against ingress of dust / insects inside optical compartment with top opening facility for maintenance.

Product Description

- Luminaire body and top cover made of pressure die cast aluminium featuring high strength and anti corrosion.
- Integrated with 50W / 100W LED.
- · Polycarbonate optical cover
- Suitable for mounting horizontal & vertical on 60mm OD pole.
- · Cable entries for through-wiring of mains supply cable.
- Integral constant current power supply
- Prewired with LED driver and suitable for operation on 240V, 50Hz, single phase ac supply.
- Ordering guide: KL-24159-CCT (Colour Temperature).
- · Available CCT: 3000K, 4000K, 5700K.



Product Benefits

- Top cover retained by hinge for easy maintenance and held in closed position by spring loaded latch.
- · Functionally versatile, strong and stable.
- · Corrosion resistant and easy maintenance.
- Quick installation and low assembly costs.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

Area of Application

Street Lighting, Smaller Roadways, Expressways, Private driveways, Residential Area Lighting, Courtyards, Public area lighting like parks & Squares.

Available Finish

Pure polyester powder coated Black Traffic Grey



K-LiTE Zimba





MANKAMESHWAR SHIVA TEMPLE, BHOPAL

Technical Specifications General

ID : 24159 / 24160 System Wattage : 50W / 100W LED Driver Integral : Constant Current Operating Voltage : 100-277Vac Operating Temperature :-15°C~+50°C

Physical

Body : Die Cast Aluminium Diffuser : Polycarbonate Optical Lens : Suitable for Horizontal Mounting & Vertical on Ø60mm OD Pole Finish

: Powder coated Black / Traffic Grey Light Source

Light Source : LUMILEDS / OSRAM CRI (Ra) :>70

LED Colour Temperature : 3000K / 4000K / 5700K

Driver

Power Supply : Integral Input Voltage 230-240Vac Frequency : 50-60Hz Power Factor :>0.95 :<10% THD Surge Protection : 6KV : >88% Efficiency

Optical Performance

Optical Distribution : Type III











