# K-LiTE

### Mexican Maya - Pyro Top

These environmentally friendly LED garden and pathway luminaires, create a pleasant light distribution with a high degree of visual comfort. These luminaries offer shielded glare free illumination on ground surface and are perfect for illuminating entrances, footpaths as well as garden and landscape architecture. Clean Lines and pure form are the underlying elements of this series of LED bollards, designed to provide radially symmetric light emission of 360°.

#### Product Description

- Luminaire body made of extruded aluminium alloy (grade 6063) with die cast aluminium components and non corrosive SS fasteners.
- For optimum coordination with lighting situation, these luminaries can be supplied in three different heights.
- Non yellowing UV stabilized translucent polycarbonate diffuser.
- Silicone gasket.
- Mounting plate die cast aluminium double powder coat with an anchorage unit and stainless steel fixing screws.
- Luminaire can be aligned on the mounting plate around 360°.
- · Cable entries for through-wiring of mains supply cable.
- Integral constant current power supply
- CRI (Ra) : ≥80
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- Ordering guide : KL-4680-CCT (Colour Temperature)
- Available CCT : 2700K, 4000K, 5700K



#### Product Benefits

- High luminous efficiency at reduced wattage.
- Elegant, Robust design
- Dark sky compliant protects pedestrians from glare by preventing spill light above the horizontal plane.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

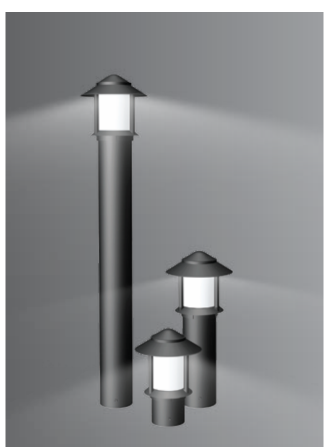
#### Area of Application

Suitable for Residential & Public areas for Illuminating Driveways, Pathways, Flowerbeds, Entrances, Squares, Gardens and as well as landscape architecture.

Available Finish

Pure polyester powder coated

- Graphite grey
- Anthracite grey
- Jet black



## K-LITE

## Mexican Maya - Pyro Top

⊢Ø194⊣



## Technical Specifications

General ID System Wattage Driver Integral Input Voltage Frequency	: 4680 / 4681 / 4682 : 8W LED : Constant Current : 230-240Vac : 50-60 Hz : 100-277Vac : -15°C~+50°C	Light Source LED Lumens CRI (Ra) LED Colour Temperature	: NICHIA : 1100 lm : ≥80 : 2700K / 4000K / 5700K	1000 100	475	
Operating Voltage		Driver	: Integral			
Operating Temperature		Power Supply				
Physical		Power Factor THD	:≥0.90 :<10%			325
Body	: Die-Cast Aluminium with Extruded Aluminium Tube	Surge Protection	: 2.5KV : >85%	4680	4681	4682
Diffuser Gasket Mounting Finish	: Translucent Polycarbonate : Silicone : Surface : Powder coated Graphite Grey / Jet Black Anthracite Grey	Optical Performance Light Distribution	e : Symmetrical			

