# K-LiTE

## Parula Bollard

Parula is delicate and graceful. Slender stem is topped with a hanging, Spherical shade that captures the bloom's languid look. Offered with one, two, three revolving arms, it resembles a solitary plant or grouping of flowers.

#### Product Description

- Luminaire made of Aluminium tube with pressure die-cast aluminium housing.
- Clear toughened glass
- Mounting plate die cast aluminium double powder coat with an anchorage unit and stainless steel fixing screws.
- 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-4724-CCT (Colour Temperature)
- Available CCT : 2700K, 3000K, 4000K, 5700K



#### Product Benefits

- Elegant, Robust design
- Corrosion resistant and Maintenance free.
- Dark sky compliant protects pedestrians from glare, in addition to 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 gated community and non-public / low density public areas.

Available Finish Pure polyester powder coated RAL 9004 Signal black RAL 9007 Grey aluminium RAL 7016 Anthracite grey Graphite grey



## K-LITE

### Parula Bollard





General ID System Wattage Driver Integral Operating Temperature Operating Temperature	: 4724 : 3 x 3W LED : Constant Current : 100-277Vac : -15°C~+50°C	Light Source Light Source CRI (Ra) LED Colour Temperature Driver	: LUMILEDS / OSRAM : >80 : 2700K / 3000K / 4000K / 5700K
Physical Body Housing Diffuser Mounting Finish	Extruded Aluminium Input Die-Cast Aluminium Freque Clear Toughened Glass Powe Surface THD Powder coated Surge RAL 9004 Signal black RAL 9007 Grey aluminium RAL 7016 Anthracite grey Opti	Power Supply Input Voltage Frequency Power Factor	: Integral : 230-240Vac : 50-60 Hz : >0.95 : <10% : 3KV : >80%
		Optical Performance Light Distribution	: : Symmetrical





**8** (€ (=) 1P64



Note : It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in