RIANTO

POST TOP LIGHT

LED Architectural lights use high power LED as lighting source with high brightness, high thermal conductivity, good heat-radiation, small light decay, pure light, no ghosting, stable performance and quality advantages.

Eco-friendly and energy-saving , dust proof, no radiation and emitting heat , no mercury , lead and other pollution elements.





TECHNICAL SPECIFICATIONS

On/Off Cycles: 50000 hrs

Correlated Color Temperature 3000K to 6500K

Color Rendering Index >80

PF >0.9

Driver Integrated (Yes/No) Yes

LED Used OSRAM / Seoul / CREE

Life Cycle 10 Years

ELECTRICAL SUPPLY

Frequency (Hz) 50-60 Hz

Mains voltage (VAC) 220-240 VAC

APPLICATION CONDITIONS

Operating Temperature range -20 to +50 °C

Nominal Temperature 25 °C

MATERIAL PROPERTIES

Optical Material Polycarbonate diffuser

Housing MS with powder coating

APPLICATIONS

Gardens, parking areas

Building Exteriors

Commercial plazas

Residential areas

