K-LiTE Aston Prime 1

Ultra high efficiency LED flood light luminaires designed to provide uniform illumination in open spaces. Design and construction of the luminaires is characterized by its high luminous efficiency, extremely long service life. Sturdy construction makes Aston Prime especially suitable for areas where a high level of robustness is required.

Product Description

- · Housing made of aluminium & self supported steel frame work
- · High efficiency polycarbonate optical lens
- · Excellent thermal management heat sink
- Luminous flux up to 9000 lm ±300 lm for 60°(60W)
- Efficiency up to 150 lm/W for 60°
- Mounting bracket to facilitate proper aiming of the luminaire at desired angle during installation.
- Available in 60°
- Cable entries for through-wiring of mains supply cable.
- Luminaire supplied with fast IP67 Connectors.
- · Integral constant current power supply
- CRI (Ra):>70
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.

IK08

90,000 h L70 B10 SDCM ≤3

00-277

DALI

- Ordering guide: KL-4200-CCT (Colour Temperature)
- Available CCT: 3000K, 4000K, 5700K





- Versatile use, Simple installation
- Varied optics
- Sustainable LED technology offers durability and optimal light output with low power consumption.

IP67

Area of Application

Sports Lighting, Industrial sector, Ware houses, Cold storage, Logistic hubs, Commercial & Business centres and Area Lighting.

Available Finish

Pure polyester powder coated Graphite grey and Red.

Accessories



Anti - Glare Visor



K-LiTE Aston Prime 1





Technical Specifications

General

ID : 4200
System Wattage : 60W LED
Driver Integral : Constant Current
Input Voltage : 230-240Vac
Frequency : 50-60 Hz
Operating Voltage : 100-277Vac
Operating Temperature :-15°C~+50°C

Physical

Body : Extruded Aluminium
Diffuser : Polycarbonate Optical

Lens

Mounting : Surface - Bracket / Pole - Bracket

Finish : Graphite Grey & Red

Light Source

Light Source : LUMILED
LED Lumens : Upto 9960 lm for 60°

CRI (Ra) : ≥70

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

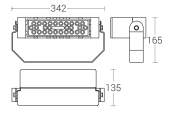
Driver

Power Supply : Integral
Power Factor : >0.97
THD : <10%
Surge Protection : 4KV
Efficiency : >90%

Optical Performance

Colour Temperature : 3000K / 4000K / 5700K Luminous flux : 8340 / 8640 / 8798 Im 60°

Beam Angle : 60



Photometric Data



Accessories

