## K-LiTE

#### Focus Midi - Half Frame

The Bulk head are the perfect combination of aesthetic fixture design and optimum illumination performance. Surface mounting wall light for illumination of interior and exterior locations where guidance and security lighting is required.

#### **Product Description**

- · Luminaire made of die cast aluminium with non corrosive SS fasteners.
- · Non yellowing UV stabilized translucent polycarbonate diffuser for glare free, uniform light distribution.
- · Silicone gasket.
- · Luminaire integrated with 12W LED.
- · 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-5633-CCT (Colour Temperature).
- · Available CCT: 3000K, 4000K, 5700K.





















#### **Product Benefits**

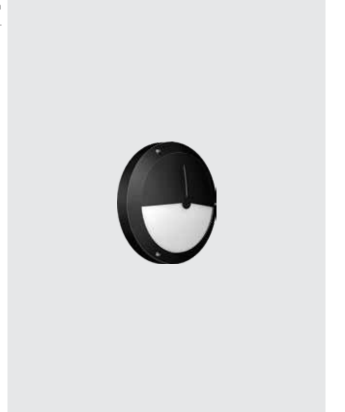
- · High luminous efficiency at reduced wattage.
- · Versatile use, Simple installation.
- · Sustainable LED technology offers durability and optimal light output with low power consumption.

#### Area of Application

Suitable for Private & Public areas, Commercial centres, Walkways, Residential, Passages.

### Available Finish

Pure polyester powder coated black



# **K-LiTE**





## **Technical Specifications** General

ID : 5633 System Wattage : 12W LED Driver Integral : Constant Current Input Voltage : 230-240Vac Frequency : 50-60Hz Operating Voltage : 100-277Vac Opaerating Temperature :-15°C~+50°C

Physical

Body : Die Cast Aluminium Diffuser : Translucent polycarbonate Mounting : Wall - Surface

: Powder Coated Black Finish

Light Source

Light Source : NICHIA LED Lumens : 1800 lm CRI (Ra) :>80

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

Driver

Power Supply : Integral Power Factor : >0.95 THD :<10% Surge Protection : 2.5KV Efficiency :>85%

Optical Performance

Colour Temperature : 4000K Luminous flux : 241 lm Beam Angle :120°











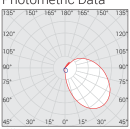








#### Photometric Data



cd/klm —C0 - C180—C90 - C270

