K-LiTE Wall Dena

"Wall Dena" surface mounted range of LED wall lights are a perfect fit for varied indoor & outdoor lighting applications. Designed to illuminate the wall and surface in front of wall and for light accents on vertical surfaces. Aesthetically shaped wall mounted luminaire for updown lighting effects.

Product Description

- · Luminaire made of aluminium & SS fasteners.
- Extruded reeded aluminium profile designed to throw upward and downward lighting.
- · Polycarbonate optical lens.
- · Mounting bracket for easy installation onto the wall.
- Surface mounting on wall using hardware after connecting to the power supply.
- · 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-3665-CCT (Colour Temperature)
- Available CCT: 3000K, 4000K, 5700K









IK07





Product Benefits

- · High luminous efficiency at reduced wattage.
- · Corrosion resistant and Maintenance free.
- Quick & simple installation.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

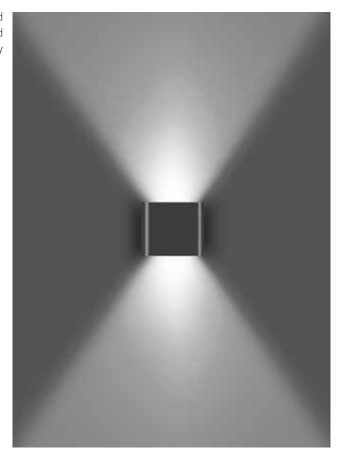
Area of Application

Residential, Building facade, Commercial centres, Passages, Pathways, Sculptures and Structures.

Available Finish

Pure polyester powder coated

- Graphite grey
- · Anthracite grey
- Jet black



K-LiTE Wall Dena





Technical Specifications

General

ID : 3665 System Wattage : 6W 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 : Aluminium

Diffuser : Polycarbonate Optical

Lens

Mounting : Surface - Wall : Graphite Grey Finish

Anthracite Grey Jet Black

Light Source

Light Source : LUMILEDS / OSRAM

CŘI (Ra) :>80

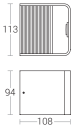
LED Colour Temperature : 3000K / 4000K / 5700K

Driver

Power Supply : Integral Power Factor : ≥0.9 :<10% THD Surge Protection : 2KV

Optical Performance

Beam angle :120°











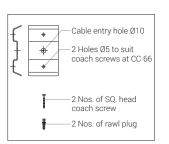












Note: It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in