K-LiTE

In-Ground Luminaires

These energy efficient In-ground recessed luminaire's are designed to create luminous walkways, or accentuate architecture elements in facades and landscapes providing distinctive lighting effects. Designed for high lumen efficiency at reduced wattage creating exceptional lighting effects.

Product Description

- Luminaire made up of die-cast aluminium & Stainless steel.
- · Hard chromeplated stainless steel 316 grade front ring.
- · Silicone gasket.
- · Clear toughened glass.
- Luminaire hard wired with 3 x 0.5mm2 cable of 0.5 metre length.
- Supplied with mounting sleeve for preparing recessed opening in ground or wall.
- · Cable entries for through-wiring of mains supply cable.
- Integral constant current power supply
- CRI (Ra): ≥80 (90 CRI On Request)
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- Ordering guide: KL-4472-CCT (Colour Temperature)
- Available CCT: 3000K, 4000K, 5700K



Product Benefits

- · High luminous efficiency at reduced wattage.
- A sleek and minimalist shape provides distinctive lighting effects for inground and wall architecture.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

Area of Application

Walk ways, Facades, Landscapes, Architectural elements.

Accessory

- Supplied with IP67 rated connector for a secure connection to the network.
- · ABS Plastic outer costing for easy installation.



K-LiTE

In-Ground Luminaires





Technical Specifications General

ID : 4472 System Wattage Driver Integral : 6W LED

: Constant Current Input Voltage : 240Vac Frequency : 50-60 Hz Operating Voltage : 100-240Vac Operating Temperature :-15°C~+50°C

Physical

Body : Die-cast Aluminium Front Ring : 316 Grade Stainless Steel : Clear Toughened Diffuser

Glass T=8mm

: Honey Comb Louvre Mounting Sleeve : ABS - Black Mounting : Recess

Light Source

Light Source : OSRAM / LUMILED

LED Lumens : 900 lm CRI (Ra) :≥80

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

Driver

Power Supply : Integral : >0.60 Power Factor Surge Protection : 2KV Efficiency : >60%

Optical Performance

Beam Angle : 15° / 25°/ 40°



























