







K-LITE

Recessed

High efficiency LED underwater luminaire for illumination of medium and large swimming pools, water features and fountains, revealing underwater architecture. Recessed and Surface mounted version is available in different CCT options including RGB, creating special lighting effects.

K-LiTE



Recessed Pool LED Luminaires

Surface Mounted LED Spot Light

LED Fountain Light





















Product Benefits

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

Area of Application

Fountains, Swimming pools, Water features and other similar applications.

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 www.klite.in



Important Note: To ensure proper installation, kindly translate / communicate the installation instructions to a qualified electrician in their respective local language.

K-LiTE Fountain Underwater



Product Description

- Complete housing made of marine grade stainless steel #316
- · PCB made of excellent heat conductivity aluminium, coefficient of heat conductivity ≥2.0w/mk
- Luminaire hard wired for single colour 2 x 1.0mm² 3 metres water resistant cable.
- · Recommended installation depth upto 1 metre below the water surface.



Technical Specifications

General

ID : 4127 System Wattage : 6 x 2W LED **Driver Mounting** : Non Integral Operating Current : 543mA Operating Temperature :-20°C ~ +40°C Warranty : 2 years

Physical Body : Marine grade SS 316 Diffuser : Toughened glass T=8mm

Gasket : Silicone Light Source

Light source : OSRAM LED Lumens : 1404 lm :≥80 CRI (Ra) LED Colour Temperature : 3000K

Driver Options

Remote Driver : 12V DC

Dimmable : Dali - On Request

Optical

Colour Temperature :3000K Luminous flux : 595 lm Beam Angle : 30° Optical Lens Efficiency :>85%









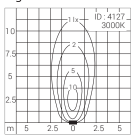








Light Distribution



Applied Photometry: H=1m

Product Dimension

