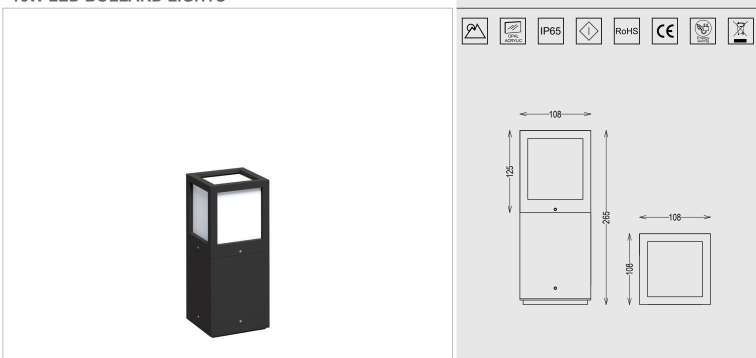
LU015BLIT-SQ02

15W LED BOLLARD LIGHTS



Description

Bollard lighting is one of the most important options in urban and suburban areas, bollard lights are commonly used to illuminate walkways, parking lots, boardwalks, pathways, and building entrances and all outdoor and landscape design to make it attractive. LED bollards are a modular system that enables the combination of luminaire heads and luminaire tubes with various additional functions. Often it is desirable for a lighting system to have luminaires of the same type and lighting technology, but with different heights or diameters. Auxiliary components such as motion and light sensors.

Correlated Color Temperature (CCT)



3000K WW 4000K NW

5000K CW

Electrical Features

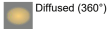
Wattage	15W
Light Source	CREE SMD
Output Lumen	1200lm (3000K)
Input Voltage	190-240V AC, 50-60Hz
Color Rendering Index	CRI >80
LED Life Span	>50,000Hrs
Control	ON / OFF
Power Factor	0.96

LUMO

Mechanical Features

Installation	Ground Mounted
Body Material	Die cast Aluminum
Diffuser	Opal Acrylic
Ingress Protection	IP65
Impact Protection	IK 08
Weight	1.5 kg
Dimension	W108 x D108 x H265 mm

Beam Angle



Color Finish



Textured Dark Grey (body)

LU015BLIT-SQ02

LUMO

Installation



Accessories

