





A\*\* | LED | ▼ | ⊕ | ※ | ♣ | ⊕ | ↑ | LM-80 | ∰ | ✔ | Flocer



**BOLE-S** 



coating.

Bole-S is a range of high-quality IP65 bollard light with a contemporary and classic design. The fixture is with die-casting head, extrusion aluminum body and PC optical concept. Sophisticated surface finish gives a high end appearance of texture thanks to perfect powder

Our bollards have IP65 certificate tough weather conditions, resistance seawater and corrosion. The professional optical solution offers a fully anti-glare and comfortable light

Main uses architectural addition to important business and commercial buildings, corporate headquarters, parks, recreational areas and gardens.

It is available in Round / Square / Mushroom designs, and each design has 250mm, 600mm, 1000mm height.

# **Product Specifications:**

Housing: Die cast Aluminium Diffuser: Polycarbonate Coating: Powder Coating Net Weight: 5.35KG

Gasket: Moulding shaped silicone seal Power Cable: 0.5 mtr. power cable included Driver: High efficiency, low flicker driver Installation Type: Surface Mounted

Adjustable: No Warranty: 5 Years

## **Technical Specifications:**

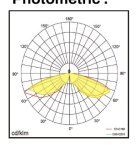
Wattage: 12-24W Voltage: 200-240V AC Frequency: 50-60Hz

Light Source: Bridgelux / OSRAM

Lumen: 45lm/W Mac Adam: 4 Step Safety Class: I

Working Temperature:-30°C t o 45°C Life Time: 50,000hrs (L80/B10) at 35°C

# Photometric:



### Standards:

EN 60598-1 EN 60598-2-2 EN 60598-3-2 EN 60598-3-3

# Parameter:

Wattage(W) 12W / 24W

Finish Black (B) / Silver (S) :

3000K/4000K Kelvin\*

Beam Angle : 360°

CRI 80

Control Mode: ON/OFF / DALI / Bluetooth

## **Order Code:**

Product Code	Wattage	CCT	Voltage(AC)	Beam Angle	Finish	Control Mode
547183	12-12W	30-3000K	A-200-240VAC	360-360°	B-Black	1-ON/OFF
	24-24W	40-4000K			S-Silver	2-DALI

3-Bluetooth

Ex: Order Code: 5471831230A'360B1

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C