

Features

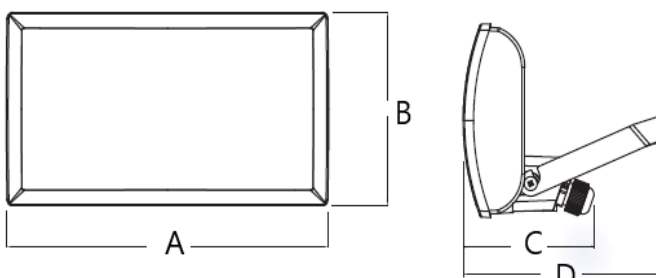
- LEDX II Floodlight built with high corrosion resistance (C4), making it ideal for use in industrial and coastal areas with moderate salt exposure.
- Optical Grade Plastic Lens, making it suitable for specialist areas such as food prep areas
- Polycarbonate body and reflector
- Longlife – up to 30,000 hours for low maintenance
- Easy to install with a rust-resistant 316 stainless steel quick fix U-bracket and screws, helping prevent corrosion and wall staining.
- Features two captive retaining screws, allowing faster installation by securing the junction box without needing additional fixings.
- Plug & Play compatibility with the LEDPROSL2B PIR and Photocell Module
- 3 Year warranty

Dimensions

	Width (mm) A	Height (mm) B	Depth (mm) C	Depth with bracket(mm) D
LEDX11B	124	117	94	142
LEDX21B	174	117	94	142
LEDX31B	244	138.5	99	149

All dimensions include the bracket

Line Diagram(s)



Description

LEDX 10W CCT3 IP65 Wide Beam Coastal Floodlight Black, suitable for industrial and coastal areas with moderate salinity

Range

LEDX11B	LEDX 10W CCT3 IP65 Coastal Floodlight BK
LEDX21B	LEDX 20W CCT3 IP65 Coastal Floodlight BK
LEDX31B	LEDX 30W CCT3 IP65 Coastal Floodlight BK

Technical Specification

Luminaire

	LEDX11B	LEDX21B	LEDX31B
Input Voltage	230V AC		
Power	10W	20W	30W
Frequency	50 - 60Hz		
Operating Current (a)	0.04	0.08	0.11
Power Factor	0.5	0.7	0.9
Lumens	WW-1080 CW-1180 DL-1125	WW-2080 CW-2280 DL-2180	WW-3050 CW-3350 WW-3200
Lumens Per Circuit Watt	WW-1225 CW-1275 DL-1250	WW-2500 CW-2685 DL-2580	WW-3745 CW-4060 DL-3880
Efficiency	120Lm/W		
Lumens pre Circuit Watt	135Lm/W		
Energy Rating		D	
CCT	3000K/4000K/5000K		
IP Rating	IP65		
IK Rating	IK07		
Beam Angle	105°		
Construction	Polycarbonate		
Insulation Class	Class II		
Operating Temperature	-20°C to 40°C		

PIR Sensor (sold separately)

Input Voltage	220 - 240V AC
Standby Power	0.5W
Beam Angle	180°
Detection Range	4 - 12M
Lux Setting min-max	20 - 1000 lux
Standby Settings	2s 15s 30s 1min 5min 15min
Maximum Load	200W
Sensor Head Adjustment	Pan - 45° Tilt - 30°
Manual Override	Yes
IP Rating	IP65
IK Rating	IK07
Construction	Polycarbonate