Data sheet LEDX10PIRBN

Light / LED Wide Beam Lighting

LEDX10PIRBN

10W LED Wide Angle PIR Floodlight – Black

Features & Benefits

- Rust resistant Floodlight
- 316 stainless steel bracket and screws
- Marine grade aluminium heat sink
- Polycarbonate body and reflector
- Adjustable time setting
- Adjustment lux setting
- Manual override slave terminal available for additional external lighting loads maximum 4x connected LEDXPIRN floodlights wired in parallel enabling any detector to turn ON all lights
- Longlife up to 30,000 hours for low maintenance
- Easy quick fit bracket installation

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Bracket Mounted
Earth Class Rating	Class I
Operating Temperature	-10°C to 40°C
Ingress Protection Rating	IP55
Approved Mounting Height (m)	2.5
Motion Detection (m)	12
Detection Angle	180°
Wattage	10
Beam Angle	110° x 100°

Technical Data



Subject to technical changes and revisions https







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Pan & Tilt Adjustment	90° Tilt (Floodlight), 90° Pan Left/Right From Centre, 90° Tilt (PIR) Class E
Energy Efficiency	Class E
Energy Usage	12kWh/1000H
Lumen output (Im)	1000
Luminaire Efficiency	83 lm/W
Colour Temperature (K)	4000
LED Type	SMD (Integrated)
Mounting Hole Centres (mm)	70
Standby Consumption	<0.5W
Switch rating	200W LED, 1000W Halogen, 345W Fluorescent
ON Time Adjustment	5 Seconds to 10 Minutes
Lux Level	2 to 300
Detection Range (M)	12
Permanent ON Facility	Yes (Pulse Override)
Dusk Till Dawn	Yes
Multiple Unit Support	Yes
Cable Entry(s)	Side Entry (Grommet)

General

Weight (g)	502
Height (mm)	166
Width (mm)	124
Depth (mm)	97 (Inc Bracket + PIR 164)
Body Construction	Polycarbonate (Bracket 316 Stainless Steel, including screws)
Product Colour	Black
Accessories (Included)	Fittings (Rawl Plugs, Screws)



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EAN Number	5012483014950
Guarantee Period	3 Years
Trade Tariff Commodity Code	9405114090

Line Diagrams



