

LED200PIRWHE

2x 10W LED Compact PIR Floodlight Twin Flood – White



Features & Benefits

- 2x 10W Powerful LED compact PIR floodlight with slave terminal available for additional external lighting loads
- Pan and tilt light aiming adjustment
- Optional wall mount spacer available: 907-0-988
- Discreet PIR detection with inbuilt body sensor
- Manual override, slave terminal & parallel switching – a maximum of 4x LED200PIRWHE/BE floodlights can be wired in parallel to enable any detector to turn ON all the lights connected
- Adjustable time setting
- Adjustable LUX setting
- IP55 weatherproof rating

Technical Data

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Surface Mount
Earth Class Rating	Class II
Operating Temperature	-20°C to +45°C
Ingress Protection Rating	IP55

Data sheet

LED200PIRWHE

Light / LED Lighting

Setting Type	Dial
Max Mounting Height (Mtr)	2.5
Presence Detection (Mtr)	5
Motion Detection (Mtr)	10
Detection Angle	180°
PIR Sensitivity	No
Wattage	20
Beam Angle	90° x 90° (Per Head)
Pan & Tilt Adjustment	Pan Left 40°, Pan Right 40° (Without Spacer). Pan Left 45°, Pan Right 45° (With Spacer)
Energy Efficiency	Class G
Energy Usage	20KwH/1000H
Lumen output (lm)	1680
Colour Temperature (K)	4000
LED Type	SMD (Intergrated)
Mounting Hole Centres (mm)	60
Standby Consumption	<0.4W
Switch rating	100W LED
ON Time Adjustment	2 Seconds to 30 Minutes. (2s, 20s, 2m, 5m, 10m, 15m, 30m)
Lux Level	2 to 200, User Adjustable
Detection Range (Mtr)	10
Permanent ON Facility	Yes (Pulse Manual Override)
Dusk Till Dawn	No
Multiple Unit Support	Yes

Data sheet

LED200PIRWHE

Light / LED Lighting

Cable Entry(s)	Bottom Entry (Knockouts), Back Entry
----------------	--------------------------------------

General

Weight (g)	475
Height (mm)	160
Width (mm)	167
Depth (mm)	50
Body Construction	Polycarbonate
Product Colour	White
Accessories (Included)	Fittings, Setting Knob
Accessories (Optional)	Corner mount bracket (907.0.756), Wall spacer (907.0.971)
EAN Number	5012483014110
Guarantee Period	3 Years

Line Diagrams

