

4 - Lamps & Lighting



| Technica <mark>l Spec</mark> ification | |
|--|---|
| Operatin <mark>g Volt</mark> age: | 230V AC 50Hz |
| Installation Type: | Bracket Mounted |
| Earth Class Rating: | Class I |
| Operating Temperature: | -10°C to 40°C |
| Ingress Protection Rating: | IP55 |
| Max Mounting Height: | 2.5m |
| Detection Range / Angle: | Up To 12m / 180° |
| Beam Angle: | 110° x 100° |
| Pan & Tilt Adjustment: | 90° Tilt (Flood), 90° Pan Left/Right From Centre, 90° Tilt (PIR |
| Energy Efficiency / Useage: | Class E / 32KwH/1000H |
| Lumen Output / Colour Temp:3000 Lumens / 4000K | |
| On Time Adjustment: | 5 Seconds to 10 Minutes |
| Lux Level: | 2 to 300 |
| Switch Rating: | 200W LED, 1000W Halogen, 345W Fluorescent |
| Mounting Hole Centres: | 70mm |

AC463039

30W LED Wide Angle PIR Floodlight

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.

AC463039 - 2021 - V1

