



The **180° 2300W PIR Light Controller** can control loads reaching 2300 watts (max.) under a power source of 240V. It uses passive infrared technology to detect heat radiation of moving human bodies. Upon detection, the attached lighting load will illuminate for a user-determined period of time. An integral daylight sensor ensures all day or night-only operation.

The PIR motion detector has a detection angle of 180°. It can control incandescent loads up to a maximum of 2300W or fluorescent loads up to 500W maximum or LED loads up to 140W. Fixing screws and rawplugs are included.

Features

- Powerful PIR controller for new and exsisting installations.
- Pan and tilt feature.
- 12m detection range with 180° area of detection.
- · Adjustable light level control.
- Manual ON/OFF switching override.
- Quick and easy installation.
- Total PIR Switching: 2300W incandescent/ halogen, 500W fluorescent/low energy, 150W LED.

Specification

- Voltage Requirement: 240V AC
- Lighting Load: 2300W maximum
- Adjustable Angle: Vertical 180°
- Mounting Height: up to 2.5m wall mounted
- Housing Design: Water resistant IP55
- Auto Stop Time: 5 seconds (min.); 15 minutes (max.)

SLB2300 BLK

Black 2300W Quicklink: Q3BF9

General

Colour Black
Construction Plastic
IP Rating IP55

Dimensions

Cable Length 12m
Depth 141mm
Height 93mm
Width 78mm

Electrical

Maximum Wattage 2300W Voltage 240V AC