

Blaze-Pro-Pecell











Plug & Play Daylight Sensor

Description

The optional BLAZE-PRO-PECELL Sensor is a Plug-N-Play accessory that instantly converts the BLAZE-PRO floodlights into LED floodlights with Photoelectric Cell Sensor models. This Sensor will automatically detect low light levels and turn on at dusk (or pre-selected setting) and turn off at dawn (or pre-selected setting) when light levels increase. The chosen Lux Level to activate can be selected via the remote. Choose from 10Lux/20Lux/50Lux/100Lux. Default Lux setting is 20Lux. All BLAZE-PRO models feature a Sensor Adaptor Interface to offer easy installation of the optional Daylight Sensor (BLAZE-PRO-PECELL), and also the PIR Sensor (BLAZE-PRO-PIR). Available in Black and White colour options.

Specification Features

Voltage and current: 5V DC, 10mA

Lux Level: 10Lux/20Lux/50Lux/100Lux

IP Rating: IP65

Operating Temperature: -30°C - 40°C

Installation height: $\leq 8M$ Remote Control Distance: 0-8M

Requires: CR2025 Battery (not included)

Item No.

BLAZE-PRO-PECELL



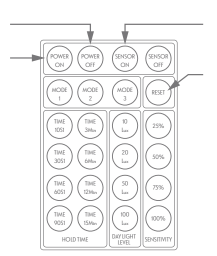




The PE-Cell (Photoelectric Cell) is a type of sensor that detects light. PE cells automatically turn lights on at dusk and off at dawn.

Press to turn Off.

Press to power On the light for 15s by default, then enter the last saved parameter state to be commanded.



Sensor ON and Sensor OFF are invalid buttons.

Restore factory setting button, default illumination 20lux.

All buttons in HOLD TIME are invalid.

__ Illumination valve settings, a total of four gears, 10lux, 20lux, 50lux, 100lux, press the button and the light flashes once.