

NO UV/IR

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).

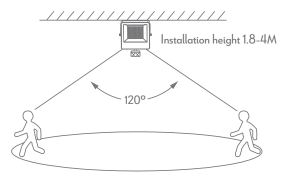
65

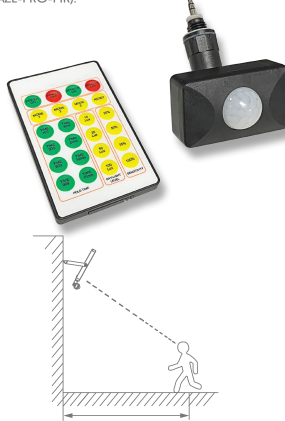
3yr

Specification Features

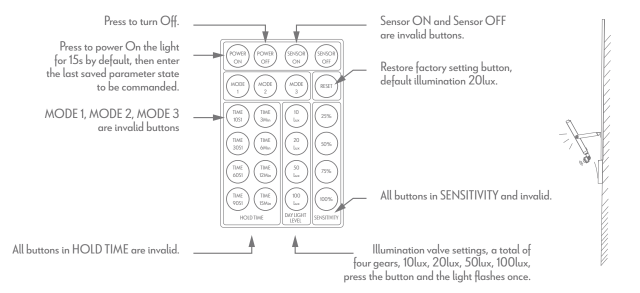
Voltage and current:	5V DC, 10mA
Lux Level:	10Lux/20Lux/50Lux/100Lux
IP Rating:	IP65
Operating Temperature:	-30°C - 40°C
Installation height:	≤8M
Remote Control Distance:	0-8M
Requires: CR2025 Battery (not included)	

Item No.	Variant
BLAZE-PRO-PECELL	19928





Sensitivity distance 2-8M



Domus 29-31 Richland Street. Kingsgrove NSW 2208 | Phone: (02) 9554 9600 | Fax: (02) 9554 9433 | email: enquiries@domuslighting.com.au Specification subject to change without prior notice.