

NO UV/IR

Blaze-Pro-Pir Plug & Play Sensor

Description

All models feature a Sensor Adaptor Interface to install the optional PIR Sensor (BLAZE-PRO-PIR). The optional sensor is a Plug-N-Play accessory that instantly converts the BLAZE-PRO floodlights into LED floodlights with sensor models.

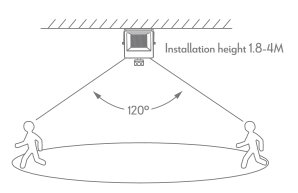
3yr

65

Specification Features

Left/Right Adjustment:	90°
Up/Down Adjustment:	180°
Sensor Control:	ON/OFF
Time Delay Settings:	1, 3, 6 & 12Min
Sensitivity Settings:	25%, 50%, 75% & 100%
Sensitivity Distance:	2-8M
IP Rating:	IP65
Requires: CR2025 Battery (not included)	

Item No. Variant BLAZE-PRO-PIR 19926



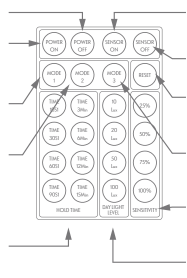


Press to power ON the light for 5s by default, then enter the last saved parameter state to be commanded.

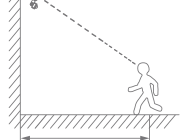
Light turns on at 100% when motion is detected, and turns off after no motion.

Light turns on at 100% when motion is detected, and remains 10% brightness after no motion.

Delay time setting, a total of eight gears, 10s, 30s, 60s, 90s, 3min, 6min, 12min, 15min press the button and light flashes once.







Sensitivity distance 2-8M

Sensor ON Button enters the last saved parameter state to be commanded.

Sensor OFF Button turns on constant light mode.

Restore factory settings button, default mode 1, delay time 30s, illumination 20lux, sensitivity 50%

Light turns on at 100% when motion is detected, and remains 20% brightness after no motion.

Sensitivity settings, total of four gears, 25%, 50%, 75%, 100%. Press the button and the light flashes once.

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

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.