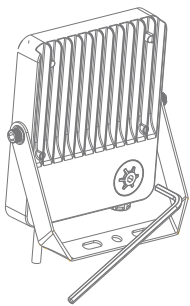


BLAZE-PRO Series

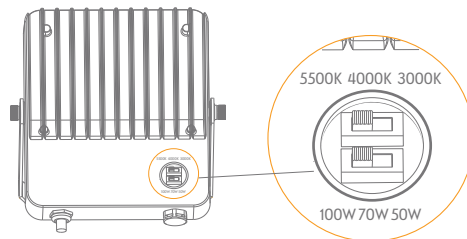
Specifications

	50W*	100W*	200W*
Power:	20/30/50W	50/70/100W	100/150/200W
CCT:	3000K/4000K/5500K	3000K/4000K/5500K	3000K/4000K/5500K
Lumen (±5%):	1844/1951/1928lm 2737/2940/2862lm 4358/4783/4549lm	4765/5075/4975lm 6525/7044/6832lm 8939/9800/9305lm	9905/10528/10338lm 14290/15523/14961lm 18372/20126/19152lm
Net Weight	0.72kg	1.28kg	2.60kg
Max Projected Area	0.020m ²	0.045m ²	0.087m ²
Dimmable:	No	IP Rating:	IP66
Input Voltage:	240V	Beam Angle:	120°
CRI:	≥70	Lifespan:	20,000hrs
CCT (Switchable):	3000K- 4000K-5500K	Power Factor:	≥0.9
Operating Temperature:		-40°C~+45°C	

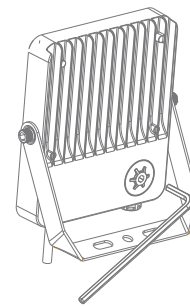
CCT and Power selectable by DIP switch



Use Allen key (5mm) to unscrew the dip switch CCT and power selectable waterproof cover.



Toggle the switch to the desired colour temperature and power. (Please note don't operate the switch while power is on.)

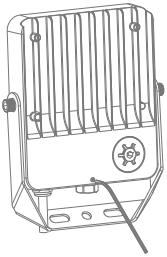


Use Allen key (5mm) to tighten screw on the waterproof ring and cover.

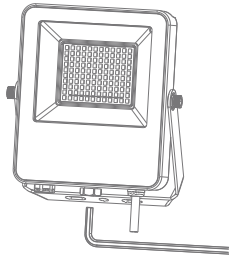
Note: -The lamp must be installed by professional electrician
-Ensure the power supply is switched off before fitting this product

-Do not touch the lamp when in use
-Keep away from hot steam and corrosive gas

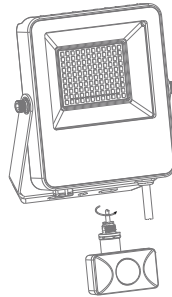
PECELL sensor installation



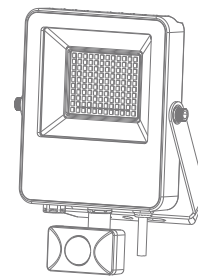
Loosen the M4 set screw with the 2mm Allen key.



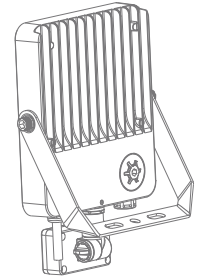
Use a 5mm Allen key to remove the waterproof cover.



Screw the sensor clockwise into the hole.

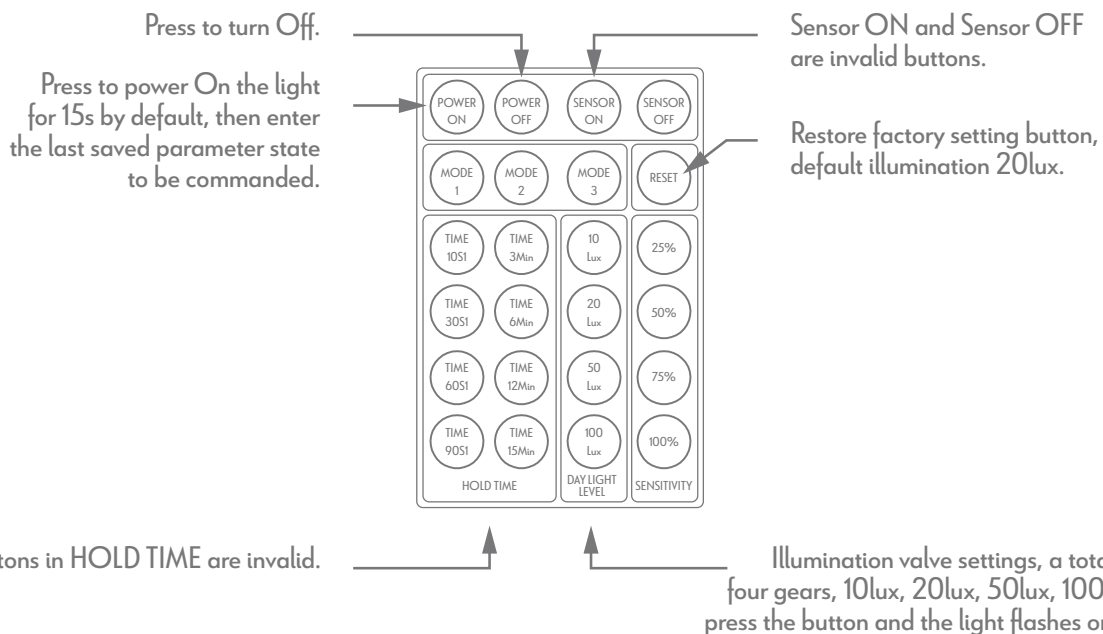


Adjust the direction of the sensor.



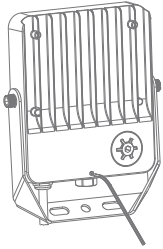
Tighten the M4 set screw with a wrench.

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.

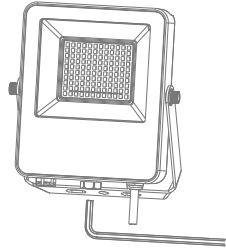


Installation Manual

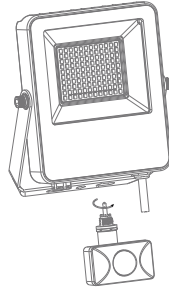
PIR sensor installation



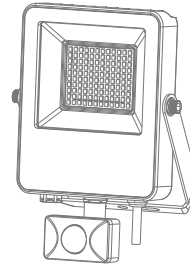
Loosen the M4 set screw with the 2mm Allen key.



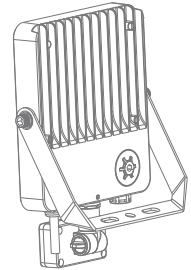
Use a 5mm Allen key to remove the waterproof cover.



Screw the sensor clockwise into the hole.



Adjust the direction of the sensor.



Tighten the M4 set screw with a wrench.

