



AZPOSE XL2

LED Microwave Sensor Floodlight

The AZPOSE XL2 is a LED floodlight fixture with built-in microwave sensor and comes with a remote control. It is an environmental-friendly lighting which saves up to 80% energy compared to conventional floodlights. With the built-in microwave sensor, AZPOSE XL2 can toggle between 100% and 0% brightness which further reduces the power consumption. The adjustable daylight sensor determines when the floodlight should be activated and can be programmed to operate during low light level.

Applications

- Commercial lighting
- Outdoor lighting – walkway, car porch, garden etc



XL2-1515 / XL2S-1515

XL2-3030 / XL2S-3030



Superb Performance

- Energy-efficient LED light source provides higher brightness
- Saves up to 80% energy compared to conventional floodlights
- IP65 compliant rugged casing suitable for outdoor applications
- Maintenance-free for lifespan of 50,000 hours



Flexibility

- Separate pan and tilt adjustment gives maximum flexibility for illumination
- Adjustable duration for illumination: 5/10/30sec/1/5/15min
- Adjustable operating mode: Daytime/Dusk/Night



Motion Sensor

- Built-in microwave motion sensor to provide sensing
- Motion sensor detection angle: 30-150°
- Detection range: 9m
- Microwave induction sensitivity: high/medium/low sensitivity control
- Low standby power of <0.5W



Specifications

Note: All specifications subject to change without prior notice.

100V~
277V

warm
white

cool
white

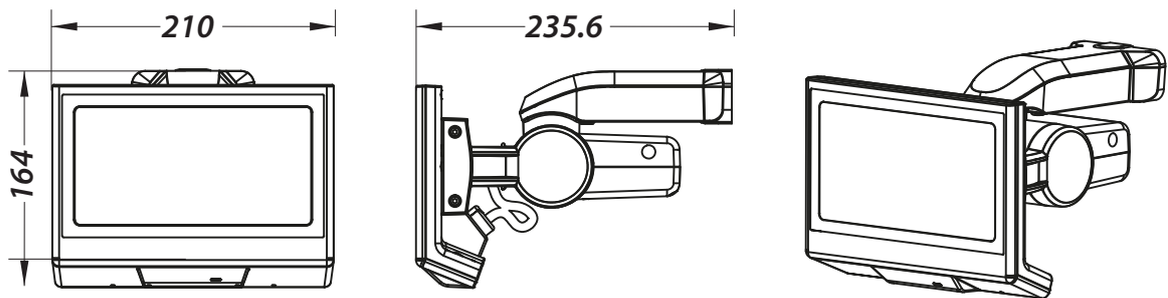
daylight



Model No.	Power	Colour Temp.	Lumen	CRI	WEIGHT	Dimension
XL2-1515	15W	warm white/daylight	1500lm	>80	1.6kg	210(W) x 164(H) x 235.6(D)mm
XL2S-1515	15W	warm white/daylight	1500lm	>80	1.6kg	210(W) x 164(H) x 235.6(D)mm
XL2-3030	30W	warm white/daylight	3000lm	>80	2.0kg	210(W) x 202(H) x 235.6(D)mm
XL2S-3030	30W	warm white/daylight	3000lm	>80	2.0kg	210(W) x 202(H) x 235.6(D)mm

Dimension

XL2-1515 / XL2S-1515



XL2-3030 / XL2S-3030

