# NEW Juniper Solar Powered LED Floodlight



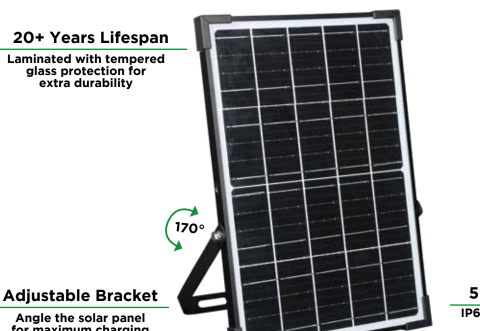




Reliable, long-lasting energy saving solar lights with zero electricity costs

### **Key Features**

**High Efficient A GRADE SOLAR PANEL** 21%+ Charging efficiency, even on cloudy days



**Ultra Bright Floodlight - 4800 Lumens** Optical lens, 150M<sup>2</sup> Wide Flood Beam













for maximum charging



IP65 waterproof with rotating cover





**Remote Controlled Operated** or Manual ON/OFF switch

### LiFePO4 Battery

High Capacity, Safe and Stable 2000+ Cycles, 8+ Years Lifespan



**Smart Management System** Increased 20-30% charging efficiency Charges even in the winter

## **Applications**



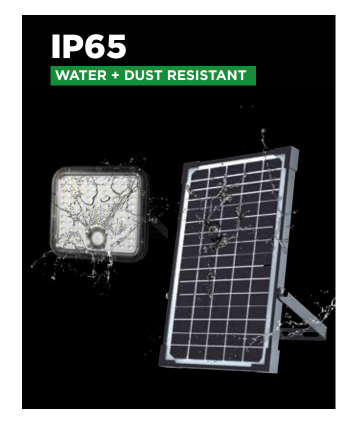








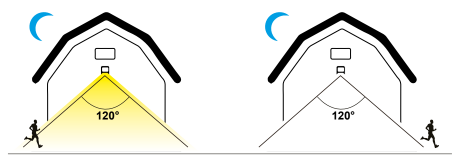






### 2 Light Modes

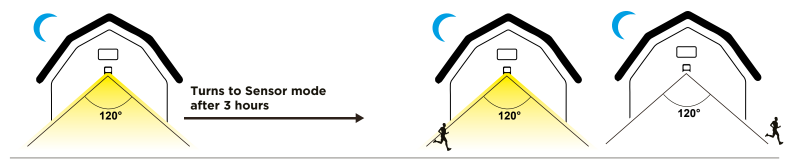
### **Sensor Mode:**



Lamp automatically lights up at night and turns to 100% brightness when motion is detected in the range ≤8mtrs, then dim to lower brightness after 60 seconds of no motion.



#### **Constant Mode:**



Lamp automatically lights up at night and at 60% brightness for 3 hours, after the light turns to Sensor mode.







- Zero Running Costs
- · Easy to install and easy to maintain
- Large floodlight beam up to 150m²
- Supplied with long 5 metre cable for semi-door/roof installations
- Digital PIR motion detection up to 8 metres
- Automatically turns ON/OFF dusk till dawn
- LiFePO4 large capacity battery, 2000+ cycles
- Superior Build Quality Durable ABS + PC housing
- VO Fire proof and Anti Fading housing
- Installation height 2-3
- No 240V AC Mains connection required

#### Supplied with:

5m cable, remote control and fixings



34.5	4800 Lumens
	Up to 150m² Flood beam
()	Up to 60 hours
MODE	Adjustable sensor mode   Constant Mode
≠ PIR	8 Metres, 120° Detection angle Lights up for 10 mins when activated
<b>4</b>	12.5W 10V Mono-crystalline
	6000mAh 6.4V LifePO4 battery
*	4-6hrs Charging time
****	IP65
	-20°C - 60°C
X	Wall mount   Pole mounted
<u>^</u>	1.84kg
CODE	NEXSUN-JUNIPER

<sup>\*</sup>Subject to product registration and terms

