



FEATURES & BENEFITS

- Solar energy only.
- Multiple installation methods.
- The lamp can be flexibly 20° adjustable in clockwise direction and 10° adjustable in counterclockwise direction.
- Scientific human induction design, wide angle detection.
- High performance lithium battery.
- Long lifespan.
- Environmentally friendly.

APPLICATIONS







LMR-SOLAR-SL02

SPECIFICATIONS

SECURICATIONS & BO								
	\\	-\ <u>\</u> -	₽		90	X		~
ITEM NO.	Rated Power	Luminous Flux	Battery	Solar Panel	Charging Time	Working Time	Sensor	CCT
804102	8 W	850 lm	Li-ion, 6000mAH/3.7V	Mono-crystalline silicon (7Wp)	6Hrs/Day	Auto adjustable (5 days+)	Detection angle: 120° Detection area: 3-8M	6000K
804103	15W	1600 lm	Li-ion, 10800mAh/3.7V	Mono-crystalline silicon (9.5Wp)	6Hrs/Day	Auto adjustable (5 days+)	Detection angle: 120° Detection area: 3-8M	6000K

DIMENTIONS







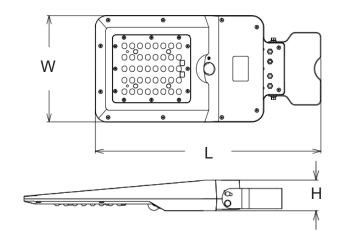




804102 804103

8 W 428.5mm 193.7mm 52.7mm 15 W 492.5mm 231.9mm 58mm

€ °c	Working Temperature	-15C°- 50C°
900	IP Grade	IP65
	Material	ABS+PC
IMILIA IMILIA	Housing Colour	BLACK
	Chip Size	SMD 2835*40pcs
	Beam Angle	140X70°-TPIII



Made in China



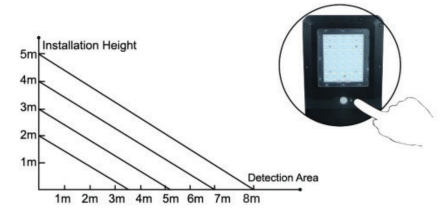








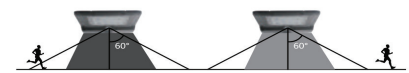
WORKING MODES





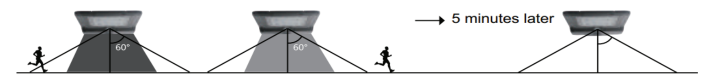
This lamp is with auto-adjusting working mode, you only need to press the button once, it will work permanently.

First 5 Hrs lighting mode:



Automatically turns on to full brightness when motion is detected in the range ≤ 8mtrs and then turns to weak brightness in 20 seconds of no motion.

After 5 Hrs lighting or battery capacity below 30%:



Automatically turns on to full brightness when motion is detected in the range ≤ 8mtrs, then turns to weak brightness in 20 seconds of no motion, and then turns off after 5 minutes.

INSTALLATIONS

