



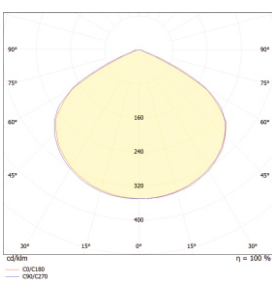
Mara solar wall light is royal quality with ultra high lumens output. It is a integration with mono solar panel, and 3.2V 12AH battery pack and high efficiency LEDs source. This solar motion sensor light have 3 working modes with three color indicator lights. The updated bigger solar panel can quickly absorb sun rays and generate electricity for light. The all-in-one design simple LED wall lights o er a fresh feel to your contemporary outdoor decor. And perhaps best of all, this romantic ambiance is achieved with an eco friendly and low-maintenance effetc.

Description

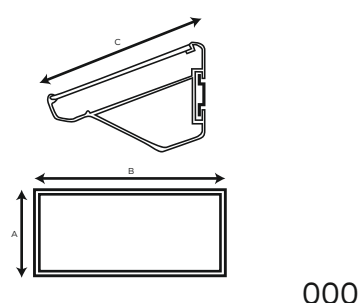
Housing - Aluminum Alloy
Diffuser - Polycarbonate
Reflector - Aluminum Reflector
Color Available - Grey
Lifespan - >50,000 Hours (L90 B10)
Working Temperature - -20C° ~ +65C°
Cell Type - Aluminium Alloy
Battery - Lithium (LiFePO4)
Charge Time - 10 Hours
Discharge Time - 2 Rainy Days
IP Rating - 67
IK - 08

Item Code	Power	Lamp	Lumen	Dimensions
LP-SLR8010	10W	LED	1000lm	A118 X B365 X C205mm
LP-SLR8015	15W	LED	1500lm	A118 X B365 X C205mm

Photometrics



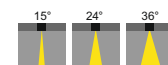
Technical Drawing



Kelvin

2700K – warm white, similar to incandescent bulb
 3000K – soft white, similar to halogen bulb
 4000K – bright white, similar to fluorescent lighting
 5000K – daylight, very bright & similar to sunlight
 6000K – cool white, blue tinted, like a monitor

Beam Angle



LED CHIP



LED DRIVER



This text is a standard disclaimer often found in product catalogs, brochures, or specification sheets. It informs customers that the company may update product specifications or materials at its discretion to improve the product, without prior notice, provided these changes do not affect its functionality. It also clarifies that the most up-to-date information is available on their website, which takes precedence over other sources.

If this is for inclusion in your materials, you might consider customizing it to match your company's policies or branding. Let me know if you'd like assistance tailoring it!



www.lightplus.uk