



LED Solar Outdoor Wall Lamp

NR-WLS101 Series IP65













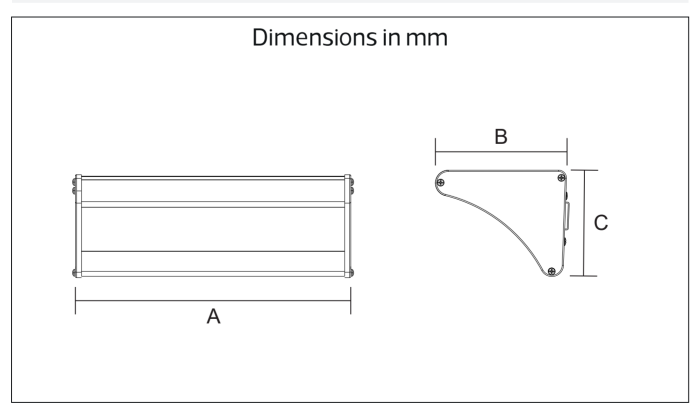








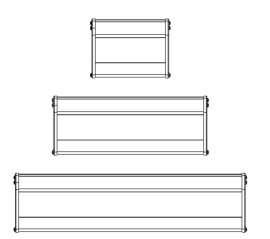
| Item Code | P(W) | Battery Capacity | CCT(K) | Maximum Lumen | Dime A | nsions in B | mm C | kg |
|----------------|------|---------------------|-----------|------------------|-----------|----------------|---------|------|
| NR-WLS101-400 | 3 | 3.2V 2000mA | 3000/6500 | 400lm | 115 | 100 | 85 | 0.34 |
| NR-WLS101-600 | 5 | 3.2V 3000mA | 3000/6500 | 600lm | 225 | 100 | 85 | 0.56 |
| NR-WLS101-1000 | 9 | 3.2V 5000mA | 3000/6500 | 1000lm | 335 | 100 | 85 | 0.86 |











Description:

LED Solar Outdoor Wall Lamp

Main material:

Die-cast aluminum

Specification

Energy saving,up to 85% energy saving comparing to standard halogen and incandescent lamps High quality light,high color rending,less heat ,no UV or IR radiation

LED driver is included IP 65

Applications

- . ParK
- . Square
- . Corridor





The sensor controller of the solar wall lamp has 4 modes people can choose the remote control or switch to achieve the following operations.

Mode 1:

solar wall lamp is slightly bright, the luminance is 20%. Work continuously for 8 hours

Mode 2:

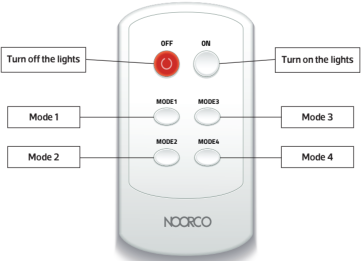
solar wall lamp Keeps bright, the luminance is 100%, work continuously for 2 hours.

Mode 3:

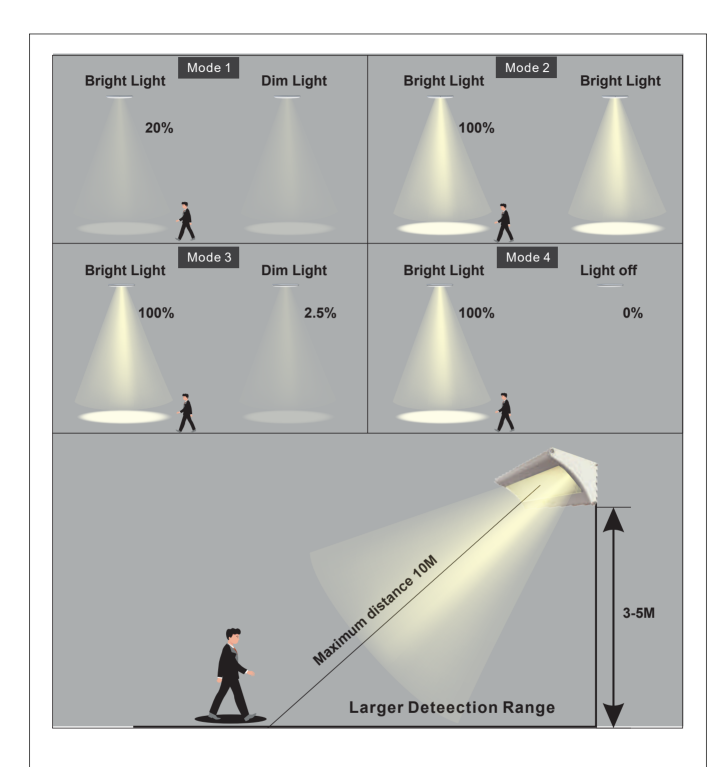
solar wall lamp senses people walking by, the luminance is 100%, and when the person is more than six meters away from the solar wall lamp, the luminance is 2.5%.

Mode 4:

when the solar wall lamp senses people walking by, the luminance is 100%. When the person is more than six meters away from the solar wall lamp, the solar wall lamp turns off. MCU control automatically detects whether the photovoltaic panel has a high electrical level. If the MCU control detects that there is no high electrical level, the automatic mode function will be activated after 3 seconds. The solar wall lamp will turn off the LED light when it detects that the photovoltaic panel has a high electrical level during the day (the sensor controller does not light up during the day and lights up automatically at night).







Note: Please charge the product for 6 hours before use.



