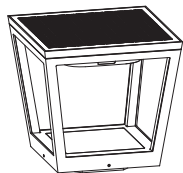


NOVA LUCE

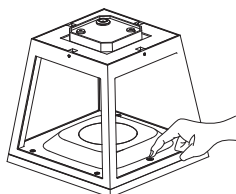
9136464

1



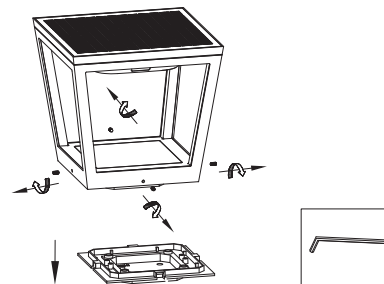
Power: 2W
 color rendering index: CRI 80
 Detection Distance: 6m
 Detection Angle: 90°
 Panel output: 3.9W
 Battery: 2x2200mAh Li-Ion 3.7V
 Charging time: Solar 6hrs
 Working time: 100% of light 8hrs,
 15% of light 54hrs
 IP rating: IP54
 Protection class: Class III

2



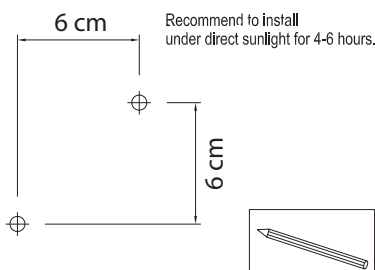
Long press switch for 5 seconds
 to turn on /off the power.

3



Dismantle parts

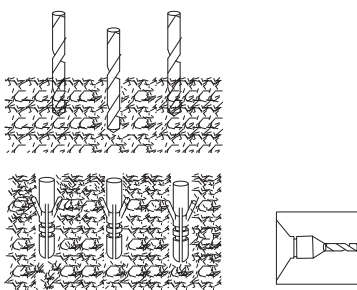
4



Recommend to install
 under direct sunlight for 4-6 hours.

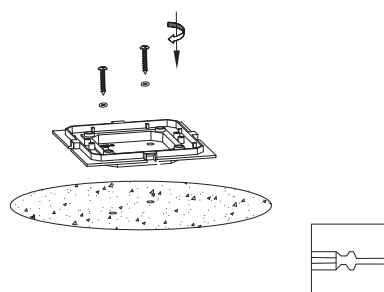
Mark holes

5



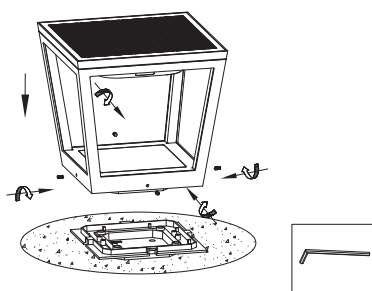
Drill holes and apply anchors

6



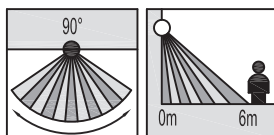
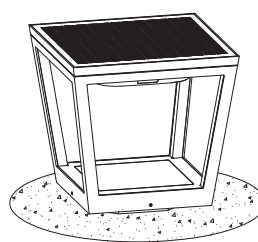
Fix it in place by tying up screws

7



Tie up screws to make it stable

8



- (1) The lamp will continuously output 28lm for 6hrs when the day light is less than 30lux.
 The light will switch to 186lm when the human is detected and then return to 28lm after 30s when the human leave.
- (2) The lamp will turn off automatically after 6hrs and turn on again at 186lm if the human pass by. The light will be off again after 30S when the human leave.
- (3) The lamp will be reset when the day light is more than 30LUX.

