# Installation ① ② ③ ③ ④ ⑤ It's workable for both round lamp-post (diameter 040-60MM) and square lamp-post (side length 30~40MM) Wall Mounted lamp-post Mounted

- 1. Prepare lamp, accessories and tools well firstly.
- Use the allen wrench to loosen the bracket (see picture 1), adjust it to the appropriate angle(see picture 2) and then fix the screw tightly(see picture 3).
- 3. Pull out the light panel and adjust it to your demanded lighting angle(see picture 4), and then fix the screw to tighten the lamp(see picture 5).
- 4. Fix the lamp onto the wall or lamp-post (see picture 6).

### **Notice**

- This is a solar powered lamp, please install it in a location where can get enough sunshine.
- 2. Please note the lighting time depends on sunshine duration & weather.
- 3. The lamp will light up automatically at dusk.
- 4. Recommended installation height is 3~4Mtr.
- 5. The lamp is equipped with an internal battery pack, which is replaceable. If any need, please contact seller for correct new battery pack.

# INNOVATIVE LED LIGHTING INSTRUCTION MANUAL



Model: VT-787-10

Please read and follow all instructions to operate. Save this manual for future reference.

## **Specification**

SKU	8550
Power/Lumen	10W/1100W
LEDs	SMD2835*60PCS
Li-ion Battery	18650/3.7V/7200mAh,replaceable
Solar Panel	6Wp,Poly Crystalline Silicon
Lighting Panel	135°Adjustable
Bracket	360°Adjustable
Working Mode	3 different lighting modes
Detection Angle/Area	180°/≤8Mtrs
Visible Distance	6-7Mtr
IP Degree	IP 65
Lifespan	35,000hrs
Installation Height	3-4Mtr

### **Features**





Solar Powered



Outdoor



Light on/off automatically



# **Working Modes**

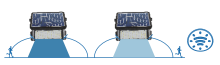
Please press the buttons and adjust to the demanded working mode.







Automatically turns on at the dusk(<30lux)and remains 20% brightness.



Automatically turns on to full brightness (1100lm) when motion is detected in the range ≤8mtrs and then turns to 3% brightness in 20 seconds of no motion.



Automatically turns on to full brightness (1100lm) when motion is detected in the range ≤8mtrs and then turns off in 30 seconds of no motion.