



► Product Description

SP-SGL, the integrated and connected solar lighting system. It is a breakthrough innovation for solar lighting application incites. The artistic designing beautify city centers like shopping malls, commercial blocks as well campus, parks, and residential areas.

100% powered by solar. Auto ON/OFF. Charging at daytime, discharge at nighttime.

Working mode: 1hr 100% + 3hrs 80% + 8hrs 20% brightness (deafult)
(Provide customzied working mode as customer request)







Microwave sensor function: No (A, B type Luminaire)

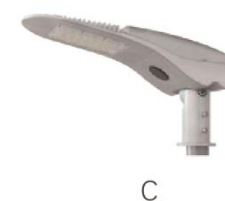
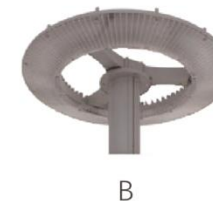
Microwave sensor function: can be add to C type Luminaire

5 different color decorative strips to choose from (blue, green, yellow, red, color)

► Packing List

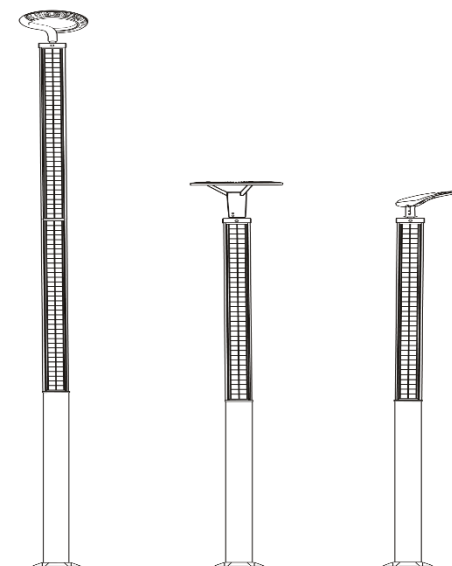
When open the package please confirm that all parts are received, the parts are listed below:

NO.	Components	Quantity	Images
1	Lamp: A or B or C	1pc	
2	Light pole 3m or 5m	1pc	
3	Wrench	1pc	
4	Big wrench	1pc	
5	Embedded part	1pc	
6	User Manual	1set	

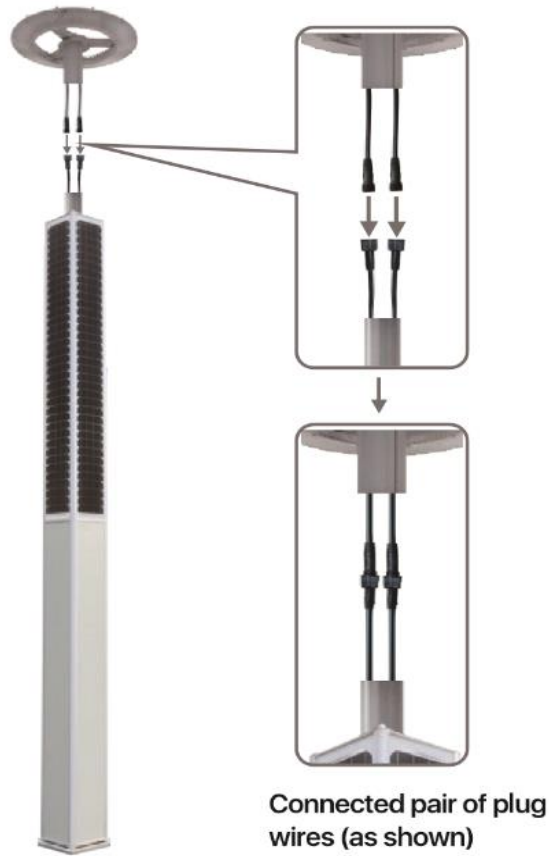


► Installation Step

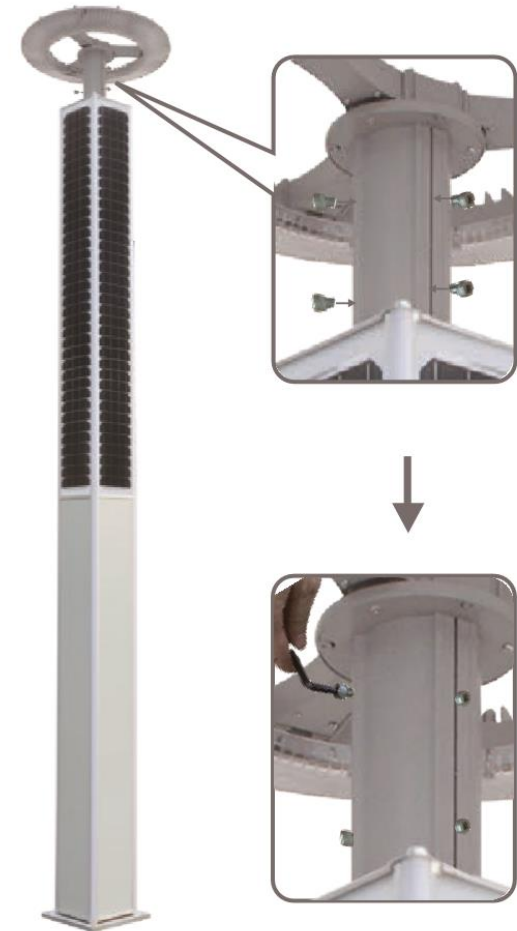
1. Digging a foundation, fix the embedded parts with concrete.



2. Connect the pair of wires between the lamp body and the lamp post.
Note: (After the wire is connected, the lamp body will light for 1 minute and then automatically extinguish, which means the lamp body is functioning normally)



3. Attach the lamp body on the pole and tighten the screws by wrench.



4. After fixing the anchor bolt with a wrench, the installation is complete.



► Application

- Commercial plaza
- Shopping mall
- Landmark
- Sidestreet
- Parking area
- Pedestrian crossing
- Residential street
- Pedestrian crossing
- Bike path & walk path
- Parks

► How does SP-SGL work?

The SP-SGL will be automatically lighting at night without any manually operation.

SP-SGL turn on at dusk and turn off at dawn automatically.