





► 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)

►Installation Step

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



▶ Packing List

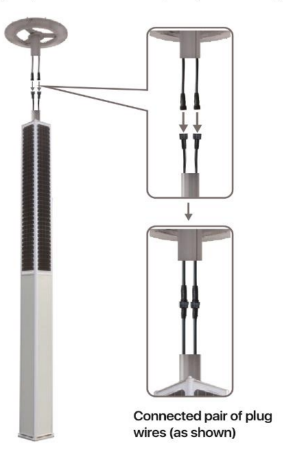
When open the package please confirm that all parts are received, the parts are listed below:

NO.	Components	Quantity	Images
1	Lamp: A or B or C	1pc	997
2	Light pole 3m or 5m	1pc	
3	Wrench	1pc	
4	Big wrench	1pc	
5	Embedded part	1pc	Į.
6	User Manual	1set	User Manual

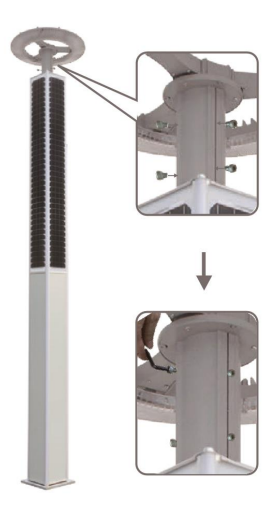




2. Connect the pair of wires between the lamp body and the lamp post.
Note: (After the wire is connected, the lamp body will light for 1 minute and then automatically extinguish, which means the lamp body is functioning normally)



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







► How does SP-SGL work?

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

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

► Application

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