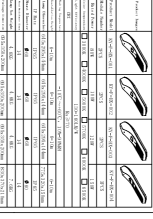
## SOKOYO Installation Instructions CONCO Split Style Solar Street Light 1. InStructionS for use

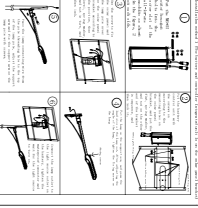
This product includes solar panels, lithium batteries, controllers and LED light sources. Amap of corresponding specifications can be installed according to the parameters indicated on the product amaplate. The light source part of the lamp adapts a modular design, which is convenient for replacement.

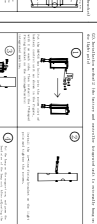
## 2. Application sites

3. Product Specifications Minly used in new rural roads, urban main roads or slow-moving roads, branch roads, and road lighting in tourist attractions, parking lots, parks, squares and other public places.

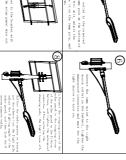




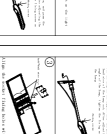








<u></u>





9













(3). Installation sethod 3 (optical storage)

Before installation, follow the steps below to check whether normal:  $% \left\{ \left\{ \left( \left( \frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( \left( \frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( \frac{1}{2}\right) +\left( (\frac{1}{2}\right) +\left( (\frac{1}2\right) +\left( (\frac{1}2\right)$ 

the whole system is







3. After the Hight is on normally, plag the waterproof connector of the Pi paral outlet with the variety conformation of the corresponding Pi paral outlet on the integrated battery contrownit, and wall for Mile to one or the thoughing mode, the charging mode, the indicator light fashers shortly and the Hight source is off. 2. After the lang is taken out of the box, plug the waterproof connector of the lang outlet with the waterproof connector of the corresponding lang outlet on the strong-Control integrated making, and wat for 102 to enter the distinger node. In the distinger node, the further transfer is always on and the light source is always on.





5. Attention:

2. The controller should be debugged in accordance with the instruction menus.

1. The product must be completely packaged and transported to avoid collision;

The maint enames or replacement of lumps requires qualified personnel to replace it to avoid danger;

The installation location should avoid obstructions, such as buildings, trees, wires, etc. Ensure that the solar panel has sufficient lighting;

The product has not been used for more than three months. Before using it, recharge the battery for two days under sufficient sumlight to ensure the best use of the product;

7. In preas with less min, batteries are recumended in solar panel is cleaned once a month. In areas with a large assumet of dast, increase the cloning frequency supropriately according to the dast accumulation on the solar panel.

Jiangen Sokoro Solar Lighting Co., Ltd. reserves the right to make improvements to its products. If this product is improved in the future, no notice will be given.