Statement

1. The operating personnel must have the related certifications, knowledge and work experience. Work allocation must be made according to each personnel's position and responsibility.

2. Lens of the street light modules are made of optics PC Material, any careless handling would scratch the lens. So in the process of installation, the street lights must be carefully protected. In the case of street light face faces the ground, it must be protected with soft cloth or other protective materials.

3. Any installation mustn't be proceeded unless all the powers are off.

4. Installation must be carried out strictly according to the operation specifications, including use of relevant tools and equipments. For example: the working range, warning labels, flash lamp, helmet, and work clothes etc.

5. In the process of installation, please ensure the weather are suitable for outdoor high electric power working.

Warning

1. Working truck with lifting platforms, warning mark and flashlight are necessary for street light installation.

2. Installation and maintenance Mustn't be proceeded unless all powers are off.

3. Maintanance must be carried out by professional personnel.

Before installation, please read the instruction manual carefully and keep it for future use.
Preparation for LED Street Light Installation

Step 1
Open the outer packing, remove the packing materials on the lamp body, take out the lamp

Step 2
1. Using allen driver to loose the screws (M5 Inward hexagonal) on the back side of the driver box of the street light, take off the back cover of driver box

2. Using Allen driver to loose the screws of the fastening swivel, adjust the connector swivel to the degree you required.

3. Re-fastening the swivel and the back cover of driver box.
Installation of LED Street Lights

Step 1: Start installation of the street light
Turn the street light to the back side, loose the 6 screws on the swivel.

Step 2: Connect the cables
Connect the L,N,GND cables on the lamp to the corresponding L,N,GND cables on the lamp pole.
Splice the branch circuit power leads to the fixture power leads, black to black (hot), white to white (neutral), and green to green (ground).

Step 3: Fixation of the LED Street Lights
Install the street light to the lamp pole, adjust the LED street light to be of horizontal level. Fasten the 6 screws on the swivel.