

### **Installation instructions**

### **Directions for use**

- 1. Please read all the instructions before installation, and read the installation precautions carefully;
- 2. It is suitable for indoor dry places, and cannot be installed in an environment with water;
- 3. Be sure to turn off the power before installation to prevent electric shock;
- 4. Do not use rough cloth to clean the product, otherwise it will cause damage to the shell, use corrosive or soluble chemicals to clean the product, the surface protective layer will be destroyed;
- 5. The company reserves the right to modify the product specifications without prior notice!

## Packing list and installation tools

Packing list	LED luminaires
Install the tool	Screw driver hammer lape measure electric drill wrench

### Installation

- 1. Schematic diagram of flat mounting
- (1) Place the lamp directly on the T-shaped keel and lay it flat
- (2) Connect the power supply of the lamp to the mains

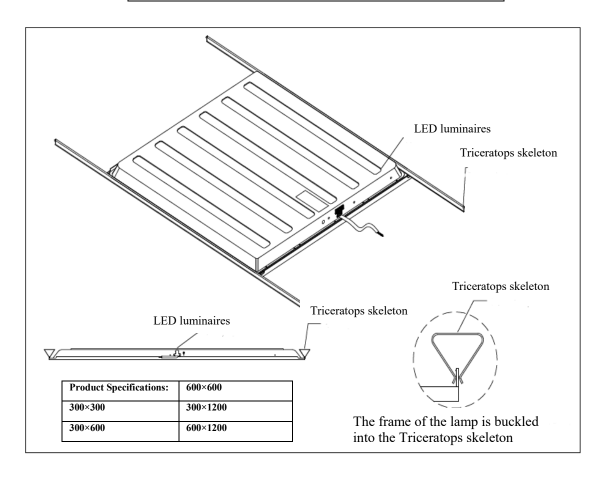
Product Specifications:
292*295mm
295*595mm
595*595mm
295*1195mm
595*1195mm

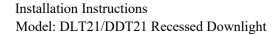




- 2. Schematic diagram of integrated installation (it is necessary to confirm in advance whether the lamps and lanterns match the integrated triangular keel on the project site)
- (1) Connect the power cord of the lamp to the mains
- (2) Put the frame mouths on both sides of the lamp into the triangular keel and install it in place
- (3) It is recommended to install an anti-hanging rope for the installation of integrated light panel to ensure safety

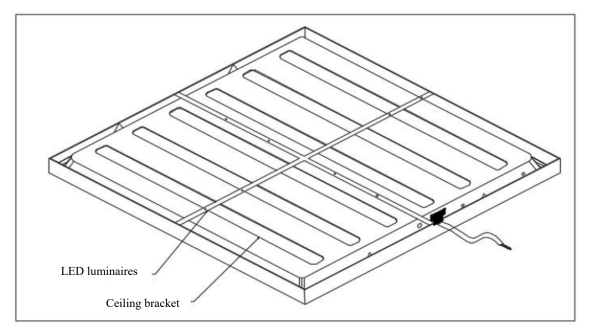
Product Specifications:
300*300mm
300*600mm
600*600mm
300*1200mm
600*1200mm







- 3. Ceiling installation schematic diagram
- (1) At the corresponding installation point of the ceiling, use expansion screws or screws to fix the ceiling bracket of the lamp
- (2) Connect the power cord of the lamp to the mains
- (3) Fix the lamp on the ceiling bracket



# ★ Warning Notes:

- 1. The wiring of the lighting circuit of the lamp and lantern must be separated from the electrical wiring of large equipment, and the anti-surge protector must be added.
- 2. If there is a high-power motor, welding machine, large electrical equipment and other environments on the circuit, there will be a large inrush current, which exceeds the adjustment capacity of the voltage stabilization circuit of the lamp power supply.