#### Please watch the installation video on the details page

#### **Expansion Bolts** "+"metal mount on thet back of plate) Tapping Screws (Figure 1)

Black wire (or brown wire) :connect with fire wire (L) Connection teminal (In Put Voltage 110-265V) Terminal black(anv can be plugged)

# Installation Steps:

- 1. Install the "+"metal mount.
- 2. Remove the protective film wrapped on the lamp body, do not use knives or sharp instrument,

White wire (or blue wire) :connect with neutral wire (N)

- so as not to scratch the light body or wire insulation layer.
- 3. Install three light frames to the light fixture plate
- 4. Test circuit: Connect the power wires with a temporary wire for testing if the light is working properly before install it to the ceiling.
- 5. Installation: Fix the lamp body to the cross hardware hanger, connect the power wires with the connecting terminals.
- 6. Turn on the power and double check again, the installation is complete.

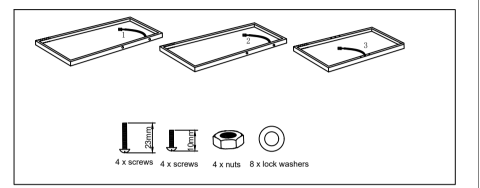


## Warning!

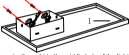
- Please install by professional.
- The voltage available for 110-260V only.
- Don't install the lighting fixture under moist condition.
- 4) Please switch off the power when you cleanning the lighting
- Keep away fram acidic & corrosive material.

### Installation instructions

This job will go easier with two people, because the light needs support during assembly, and it helps having somebody to read the directions. I am referring to the acrylic pieces "the frame" and the round metal thing as "the light fixture metal plate."

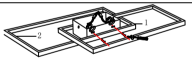




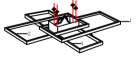


- .Threading the wire throught to the middle hole of the light fixture plate. The position show on the picture.
- 2 Fasten the first frame (use 23MM screw) to the light fixture metal plate with lock washer and a nut. The position show on the picture. It will look very flat, not 3D.

Notice:fasten the scrwes into corresponding holes on the side of the roun

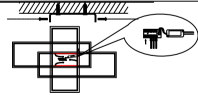


- 1. Threading the wire throught to the middle hole of the light fixture plate. The position show on the picture.
- 2.Fasten the sceond frame (use 23MM screw) to the light fixture metal plate with lock washer and a nut. The position show on the picture. It will look very flat not 3D
- Notice:fasten the scrwes into corresponding holes on the side of the



- 1. Threading the wire throught to the middle hole of the bottom light fixture plate at the edge
- 2.Fasten the thrid frame (use 10MM screw) to the light fixture metal plate with lock washer and a nut. The position show on the picture.It will look very flat, not 3D.

Notice:fasten the scrwes into corresponding holes on the bottom of the square metal fixture



5:First:Very carefully plug the 3 tiny little plugs to the control block, any hole can be pluged.

Second:after finishing install the light fixture you can install

it to your celing.

The black wire(or brown wire) is connect to fire wire(L): The white wire (or blue wire) is connect to neutral wire (N)