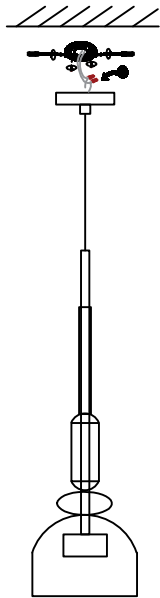


Product installation Manual

Rated voltage: 110V

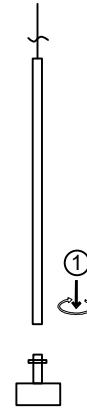
Light source:lxMAX: LED-5W*2



Notice:

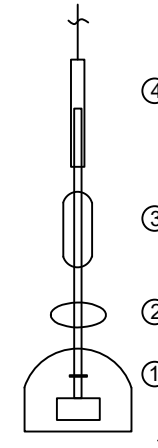
1. Rated voltage 110v 50/60Hz. light source powers≤40W
2. When Installation should avoid seratching the surface of the lamp and wires, please must wear gloves.
3. The red wire of each lamp should be connected to the live wire, the blue wire to the neutral wire, and the ground wire at the ground wire mark.
- 4 Do not install on the ceiling which failed to dry, The environment should be ventilate.dry.
- 5.The lamps shall not be clise to the acid, alkali containing corrosive chemical substances and gases. Shall not be washed with water, only wipe with a clean soft cloth.
- 6.Must be installed by professional electrician.
- 7.Before installing, cleaning and replacing the bulbs, please turn off the power.

STEP 1



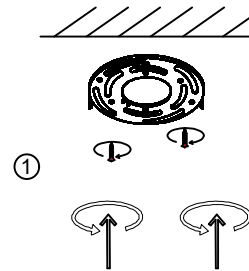
Secure the long pole

STEP 2



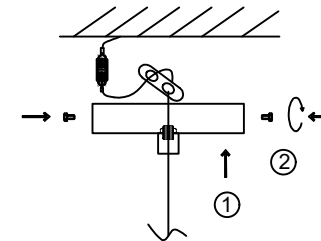
Insert the glass pieces one by one into the pole

STEP 3



Install the hanging plate on the ceiling

STEP 4



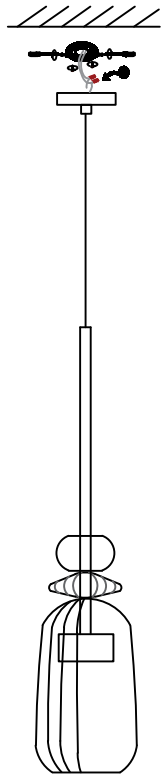
Connect the wires to the terminal block.

Secure the lamp body to the bracket using screws that match the holes on the bracket.

Product installation Manual

Rated voltage: 110V

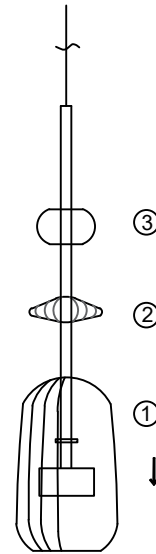
Light source: 1xMAX: LED-5W*2



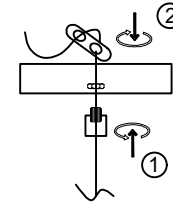
Notice:

1. Rated voltage 110v 50/60Hz. light source powers≤40W
2. When Installation should avoid seratching the surface of the lamp and wires, please must wear gloves.
3. The red wire of each lamp should be connected to the live wire, the blue wire to the neutral wire, and the ground wire at the ground wire mark.
4. Do not install on the ceiling which failed to dry, The environment should be ventilate.dry.
5. The lamps shall not be clise to the acid, alkali containing corrosive chemical substances and gases. Shall not be washed with water, only wipe with a clean soft cloth.
6. Must be installed by professional electrician.
7. Before installing, cleaning and replacing the bulbs, please turn off the power.

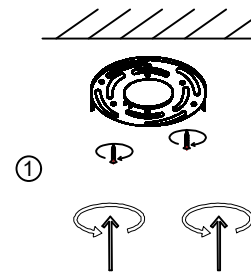
STEP 1



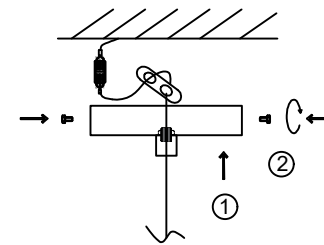
STEP 2



STEP 3



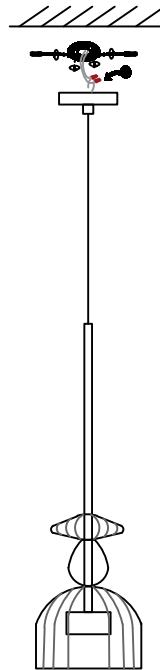
STEP 4



Product installation Manual

Rated voltage: 110V

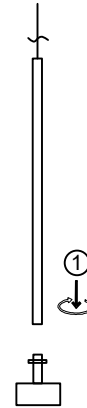
Light source:lxMAX: LED-5W*2



Notice:

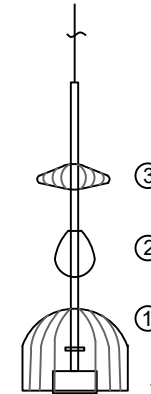
1. Rated voltage 110v 50/60Hz. light source powers≤40W
2. When Installation should avoid seratching the surface of the lamp and wires, please must wear gloves.
3. The red wire of each lamp should be connected to the live wire, the blue wire to the neutral wire, and the ground wire at the ground wire mark.
- 4 Do not install on the ceiling which failed to dry, The environment should be ventilate.dry.
- 5.The lamps shall not be clise to the acid, alkali containing corrosive chemical substances and gases. Shall not be washed with water, only wipe with a clean soft cloth.
- 6.Must be installed by professional electrician.
- 7.Before installing, cleaning and replacing the bulbs, please turn off the power.

STEP 1



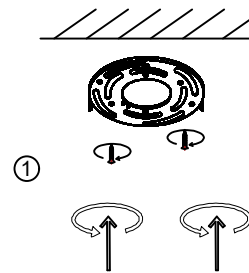
Secure the long pole

STEP 2



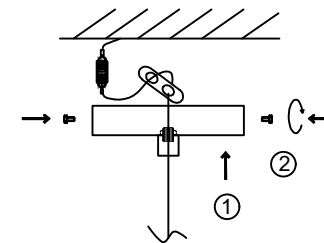
Insert the glass pieces one by one into the pole

STEP 3



Install the hanging plate on the ceiling

STEP 4



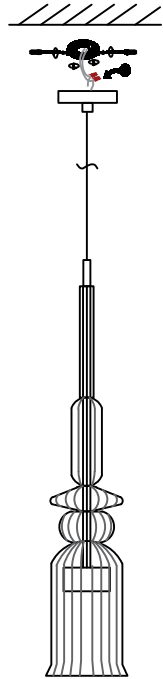
Connect the wires to the terminal block.

Secure the lamp body to the bracket using screws that match the holes on the bracket.

Product installation Manual

Rated voltage: 110V

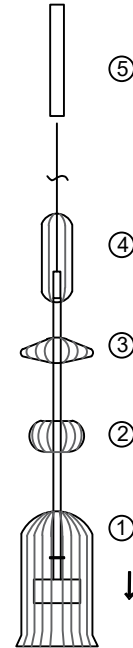
Light source: lxMAX: LED-5W*2



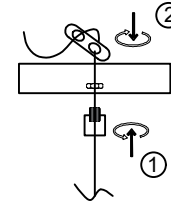
Notice:

1. Rated voltage 110v 50/60Hz. light source powers≤40W
2. When Installation should avoid seratching the surface of the lamp and wires, please must wear gloves.
3. The red wire of each lamp should be connected to the live wire, the blue wire to the neutral wire, and the ground wire at the ground wire mark.
- 4 Do not install on the ceiling which failed to dry, The environment should be ventilate.dry.
- 5.The lamps shall not be clise to the acid, alkali containing corrosive chemical substances and gases. Shall not be washed with water, only wipe with a clean soft cloth.
- 6.Must be installed by professional electrician.
- 7.Before installing, cleaning and replacing the bulbs, please turn off the power.

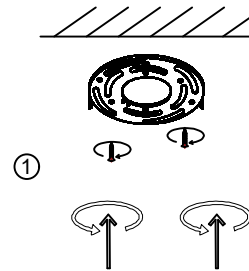
STEP 1



STEP 2



STEP 3



STEP 4

