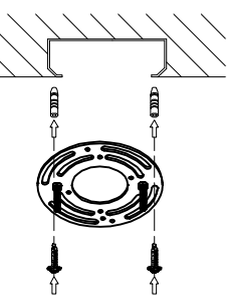
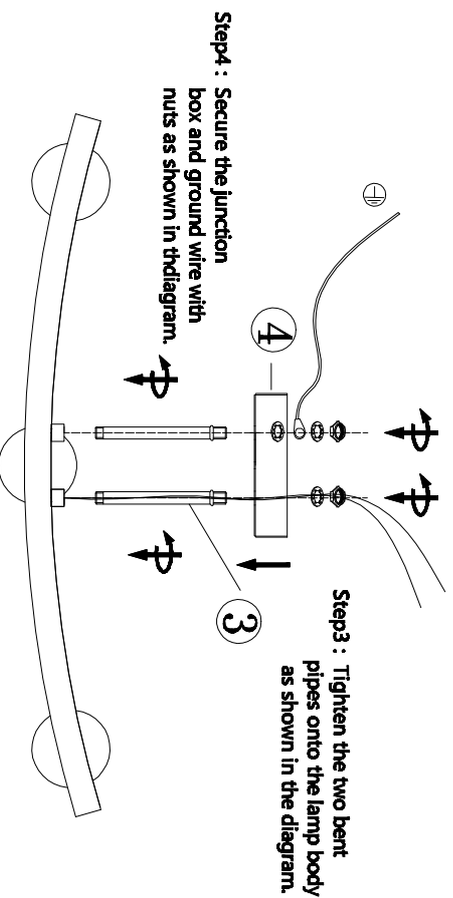


The wall



1 Step1 : Disassemble the hanging plate of the lamp, then the hole position of the hanging plate is measured and located on the ceiling by borrowing the hole position of the hanging plate.

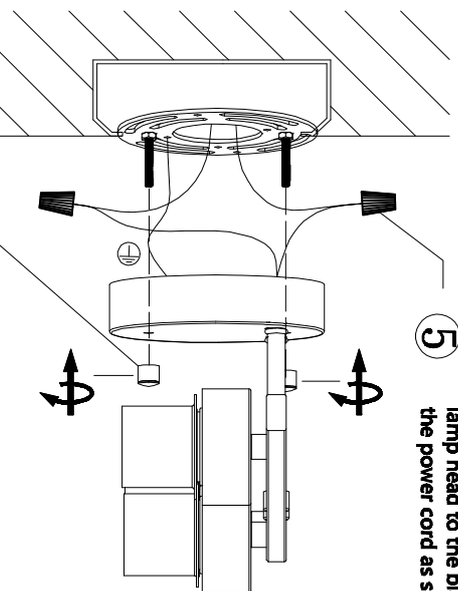
2 Step2 : Punch holes in the positioning mark according to the size of the expansion screw, then hammer the expansion screw into the hole with a hammer (leaving one centimeter outside) and then counter clockwise unscrew the nut and mason to lock the hanging plate. (If the wall is not made of concrete but is a wooden panel wall simply secure the hanging panel directly with self-tapping screws).



3 Step3 : Tighten the two bent pipes onto the lamp body as shown in the diagram.

4 Step4 : Secure the junction box and ground wire with nuts as shown in the diagram.

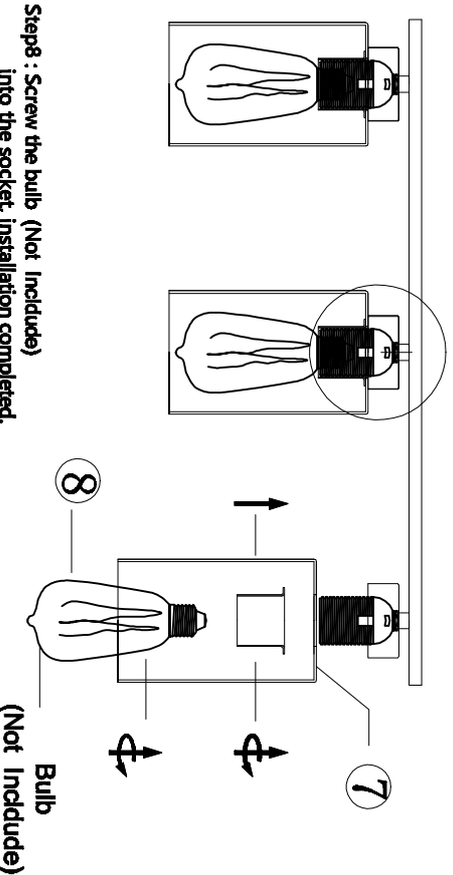
The wall



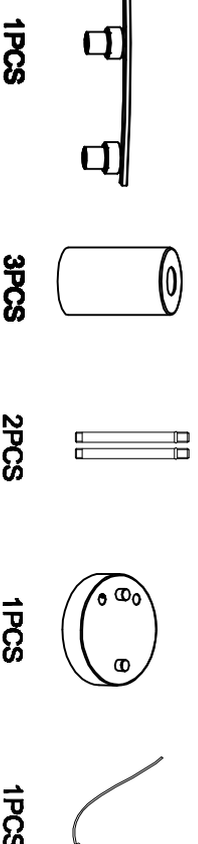
5 Steps : Connect the black and white wires of the lamp head to the black and white wires of the power cord as shown in the diagram.

6 Step6 : After connecting the power cables, secure the lamp body to the wall mounting bracket using nuts.

7 Step7 : Remove the lamp cup from the lamp holder, then secure the glass shade to the lamp holder using the same lamp cup.



8 Step8 : Screw the bulb (Not include) into the socket, installation completed.



Attention

- 1 : Please read the assembly drawing carefully before installing and maintaining The lamps and lanterns, and keep it properly for future use after use.
- 2 : The power supply used should not exceed the specified range of voltage (rated voltage AC110V) for a long time ,or may cause damage to the lamp overheating.
- 3 : Please pay attention to check whether the cable and switch are in good condition before use, and ensure that the local voltage is consistent with the lamp voltage.
- 4 : Please turn off the power before installing the lamp.
- 5 : Do not install the lamp above the high temperature object, such as stove, gas, exhaust,cylinder, etc., which may damage the lamp.
- 6 : Please do not refit the lamps ,which may cause of malfunction.
- 7 : Please clean and check regularly. Turn off the power before cleaning. Wipe the surface with a dry rubbing cloth. Do not wipe with acidic or alkaline chemical solvents, which will cause serious damage to the surface.