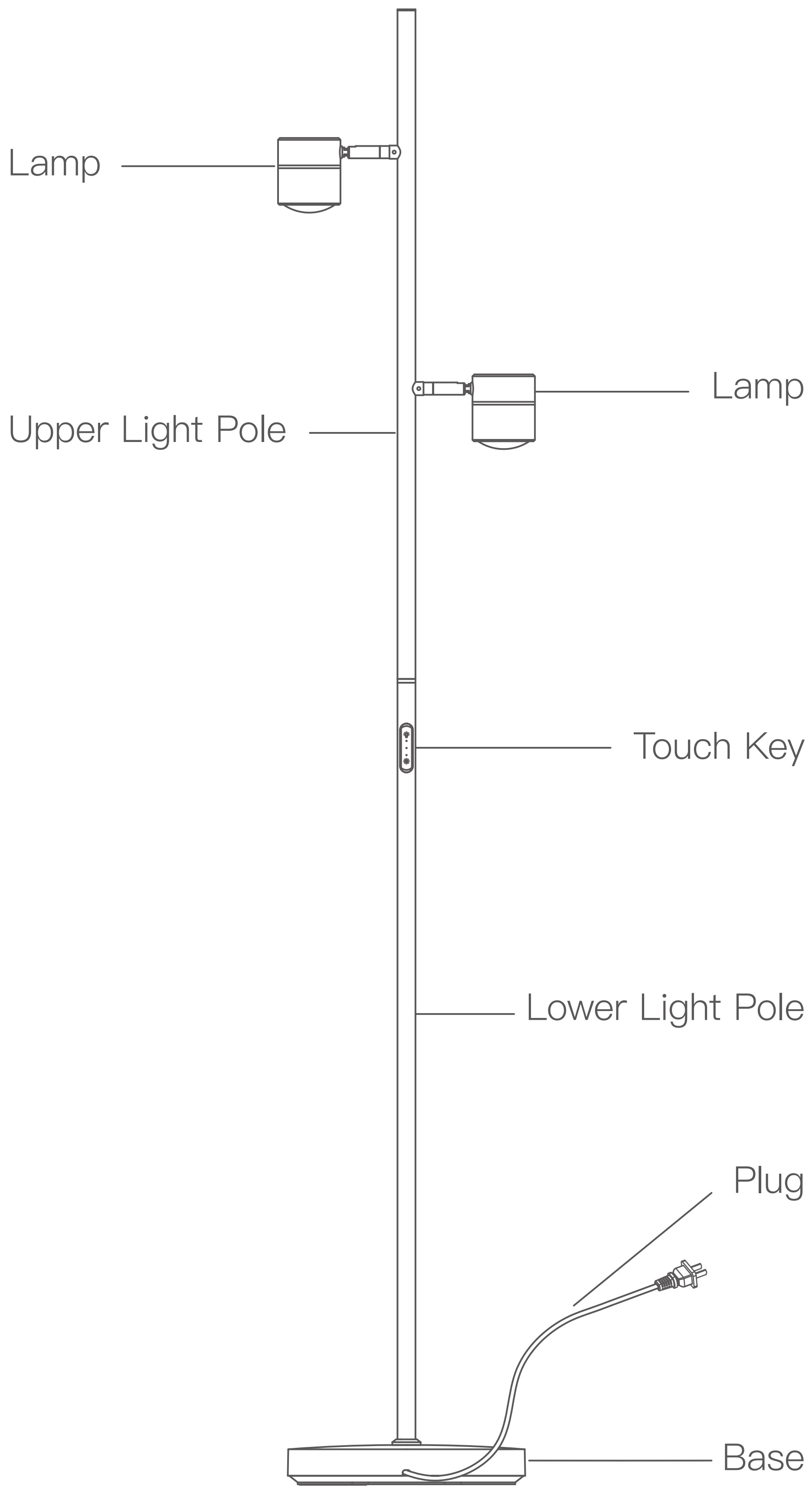




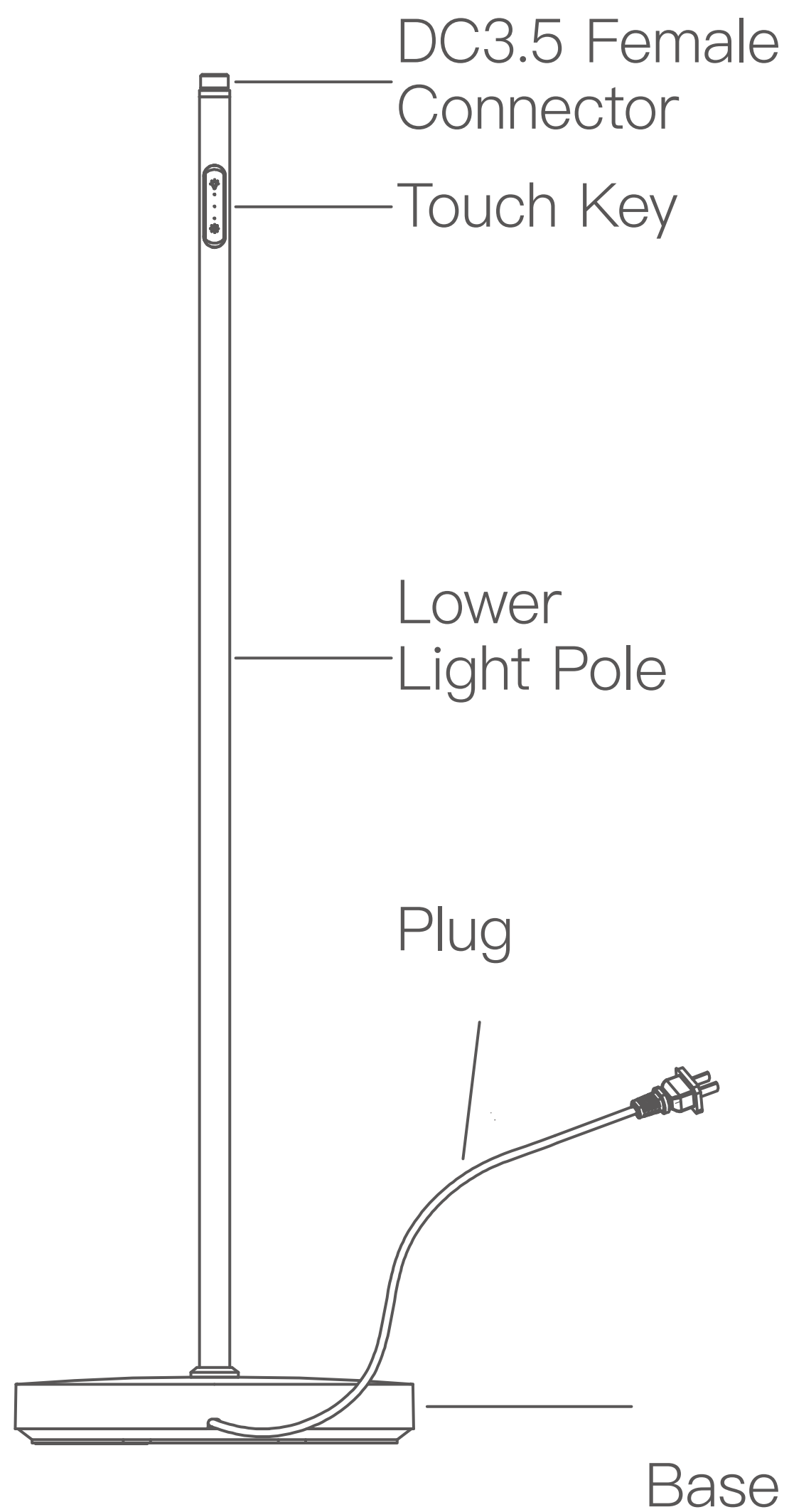
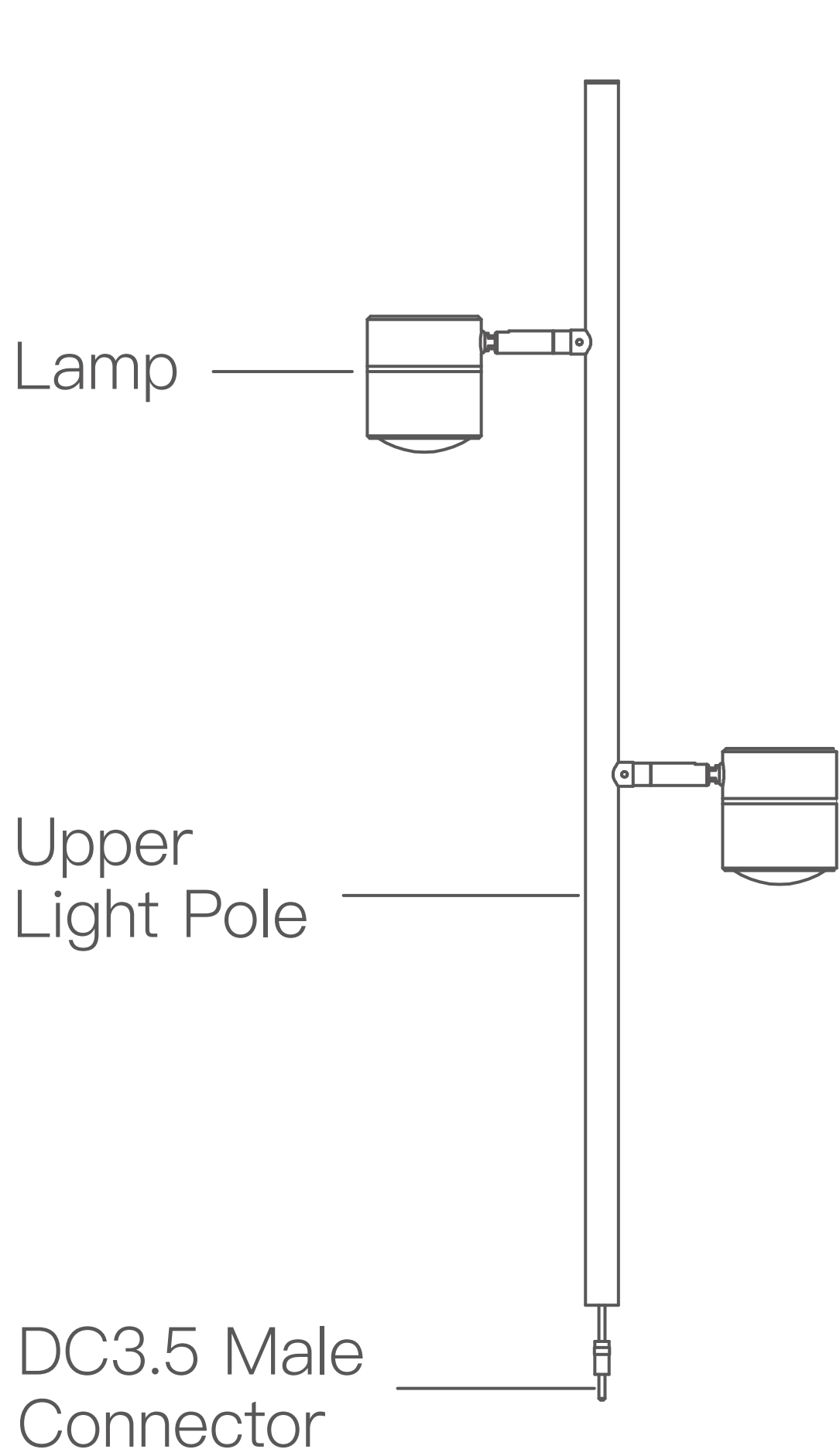
SOPRO Smart Floor Light

User Manual

Product Description



Product List



User Manual × 1

Installation Notice

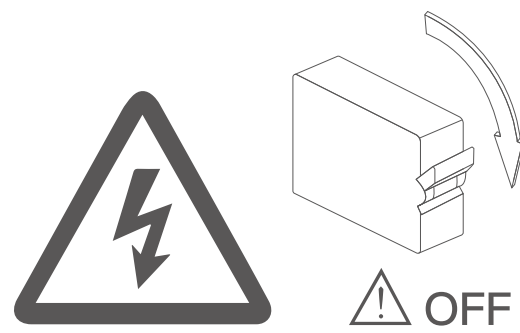
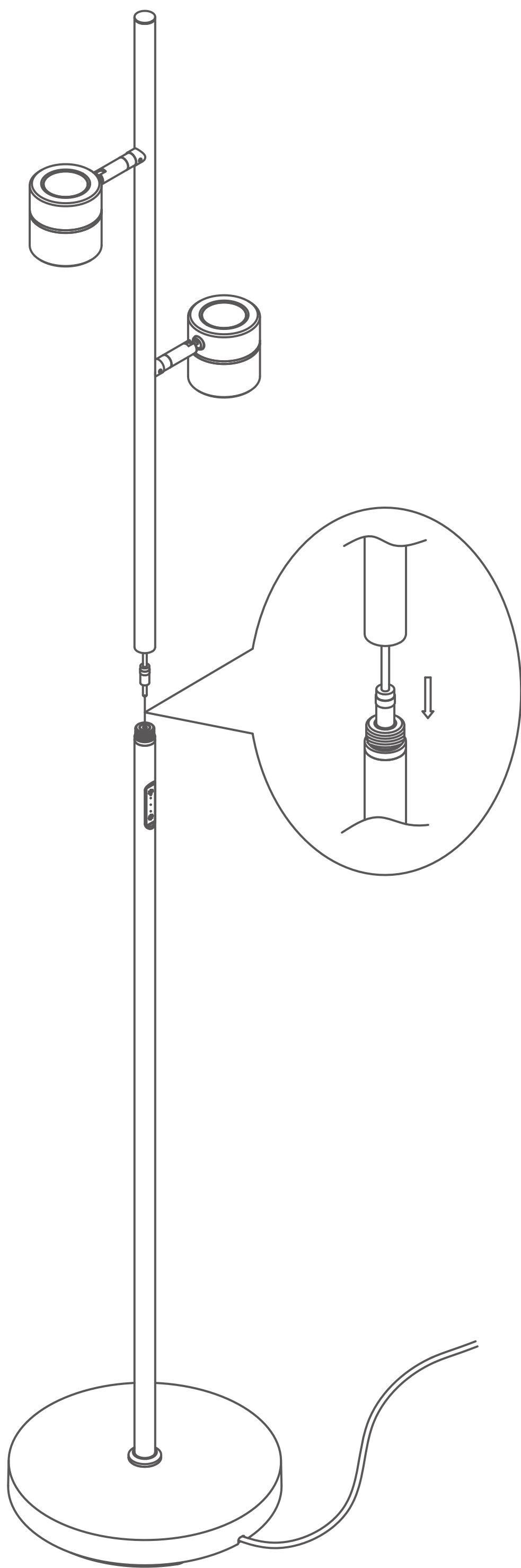
- ① Be sure to cut off the power before installation, and strictly follow the instructions to install it. If improperly installed, there is a risk of causing accidents such as fire, electric shock or falling lamp bodies.
- ② Before installation, you need to confirm whether the voltage is in line with the working voltage of the lamp, voltage mismatch will damage the lamp and produce safety hazards.
- ③ This lamp will generate heat during use and needs to maintain air convection around it to dissipate heat.
- ④ It cannot be used outdoors or in wet environments such as bathrooms.
- ⑤ Place the lamp smoothly and use it, do not use it by tipping it over.
- ⑥ Users may not replace the light source of the lamps, the light source in this fixture should be replaced by the manufacturer or its service agent or a similarly qualified person.

⑦ Turn off the light by the app or gesture sensing does not mean that the power is actually cut off, such cases are prohibited to contact the replacement, disassembly of this lamp, otherwise it may cause human electrocution, or even casualties.

Installation guide

1. Connect the DC terminal

Take out the upper light pole and the lower light pole, and insert the DC3.5 male connector of the upper light pole into the DC3.5 female connector of the lower light pole;

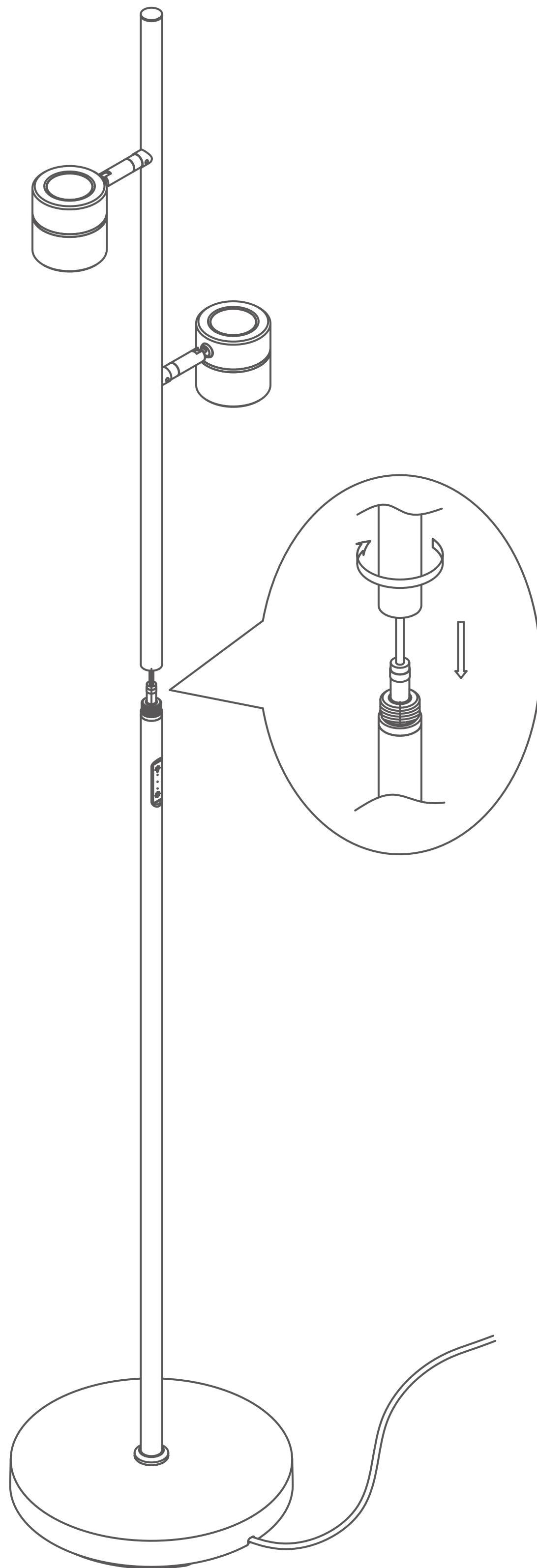


Before installation, forbid to connect power to prevent electric shock.

When installing, strictly follow the instruction steps.

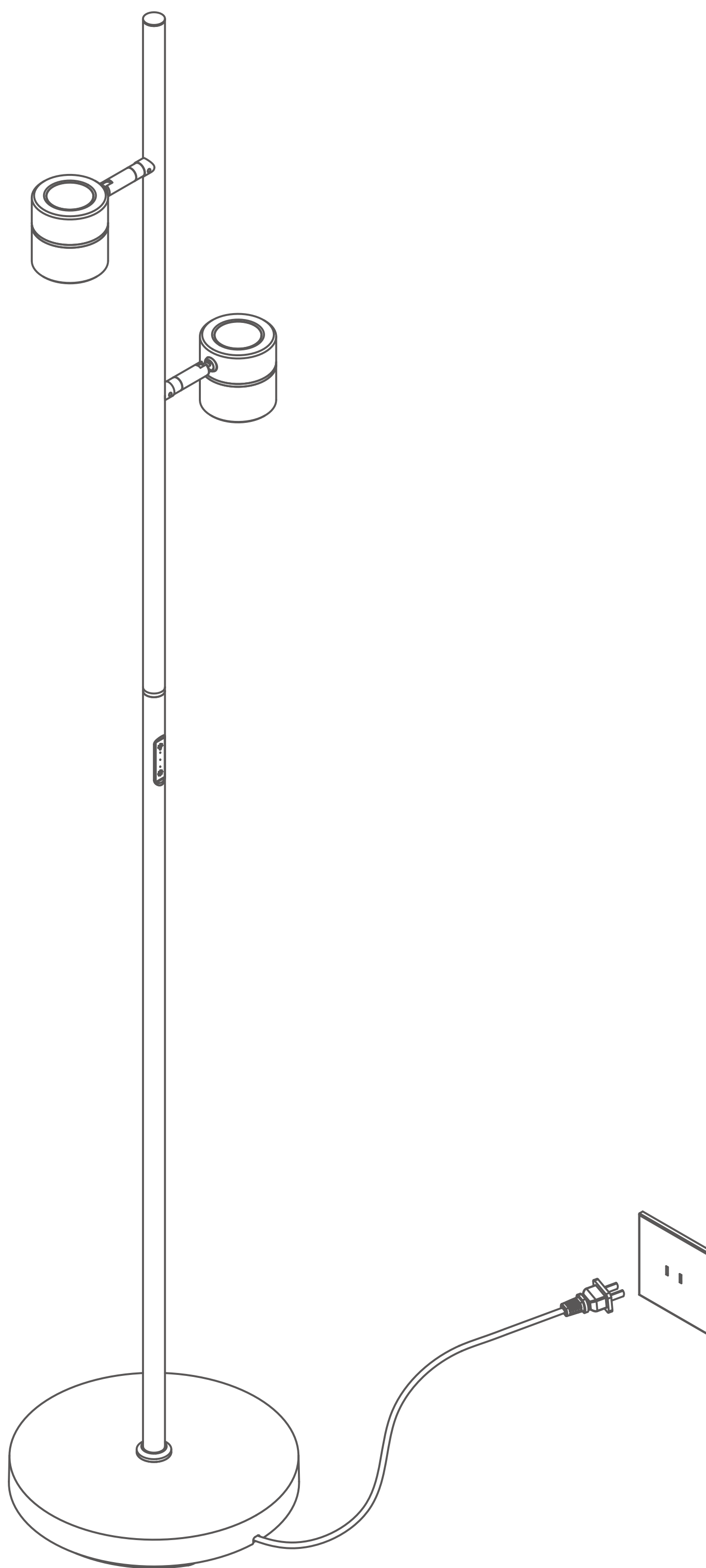
If installed improperly, there is a risk of electric shock and damage to the fixture.

2. Connect the upper and lower light poles
Rotate the upper light pole clockwise against the
lower light pole until it is fully tightened and
confirmed firm.



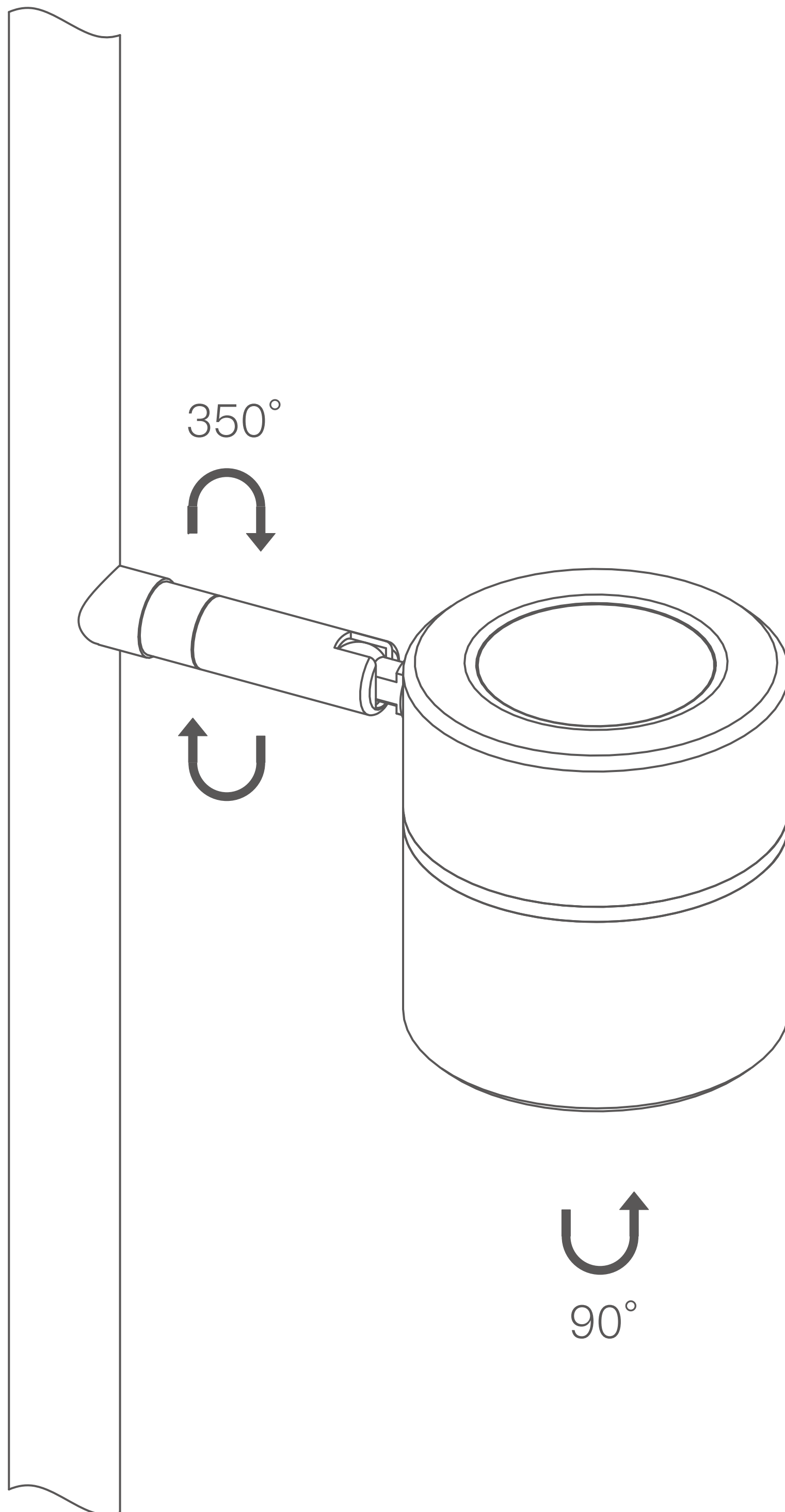
3. Use of lamps

Make sure that the installation is correct, before the power on the lamp.



4. Adjust the angle of the lamp body

Floor lamp body can adjust 90° up and down rotation, gold universal head part can do left and right 350° rotation.



5. Use the touch button to turn on/off, adjust the brightness, adjust the color temperature


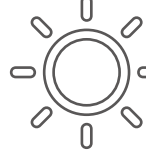
① Brightness adjustment

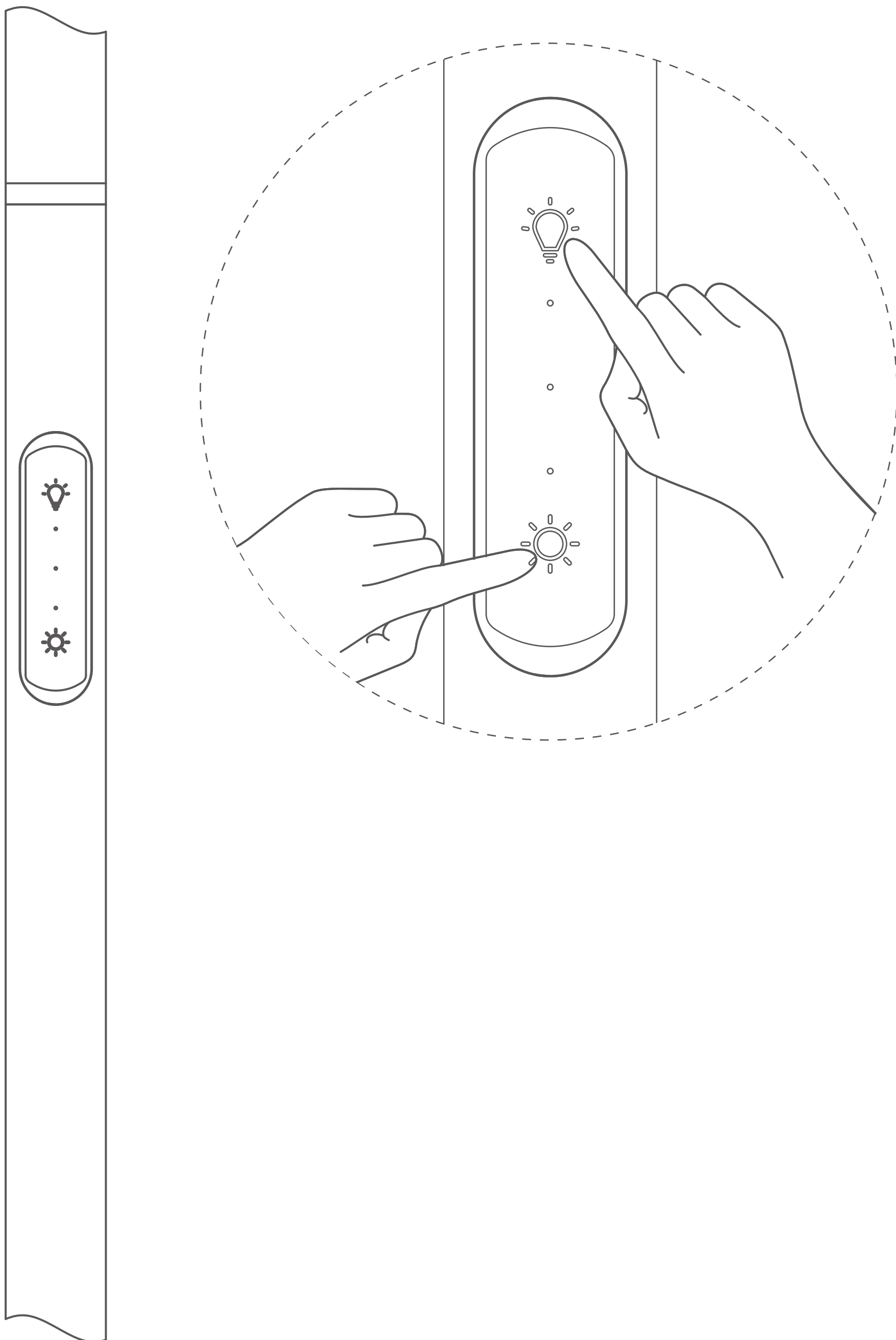
Click: turn on/off the light

Long press: open the induction brightness adjustment function (the luminaire starts induction brightness cycle 1 time, 15s to complete 1 brightness cycle) , lock the current color temperature after the hand leaves.

② Color temperature adjustment

Long press: open the induction adjusting color temperature function (the luminaire starts induction color temperature cycle 1 time, 15s to complete 1 color temperature cycle), lock the current color temperature after the hand leaves.

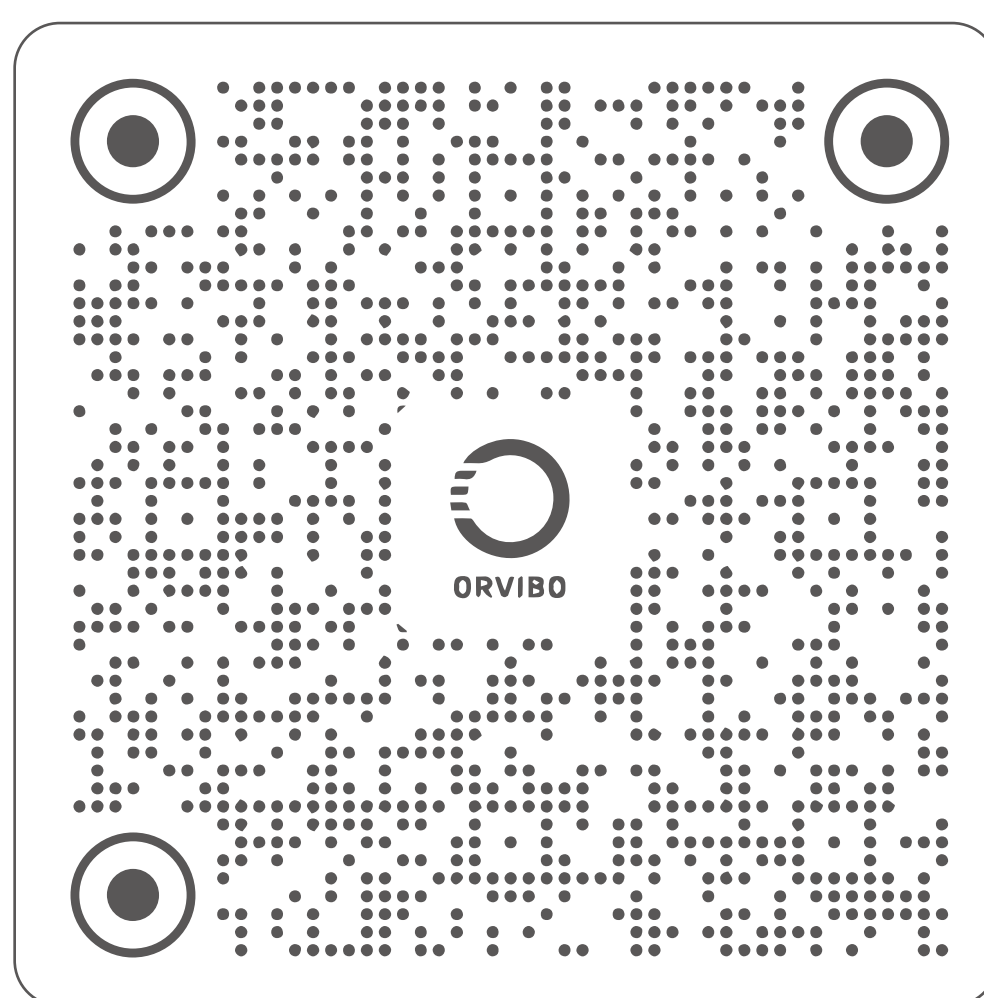
③ Clear network: Press and hold the  and  buttons for 5 seconds at the same time, wait for the warm white light of the lamps to flash alternately 2 times to restore factory settings, you can re-configure the network.



Configuration guide

① Download and install ORVIBO Home APP

Scan QR code to download ORVIBO HOME APP, register account and create a new family or join into existing family.



Scan QR code to download APP

② Configuration

Power on the light, it will flashes warm white light for twice alternately. Connect the light by “ORVIBO Home” App.

* Please make sure the Wi-Fi network is available and you can access the Internet normally.

③ Restore factory settings

Press and hold the two touch buttons at the same time for 5 seconds, wait for the warm white light of the lamps flash alternately for 2 times and then restore to factory settings, you can re-configure the device.

* When the light is used in a new network environment, you need to restore the factory settings and then reconnect to the network.

Specifications

Product Model	DZZ16145
Light Source Type	LED
Product Size	W250*H1560mm
Communication Protocol	WIFI
Input Voltage	220–240V~50/60Hz
Rated Power	15W(2x12W/LEDmodule)
Power Factor	0.5
Color Rendering Index	>Ra95
Color Temperature Range	2700K–6000
Working Temperature	-10°C–40°C
Relative Humidity	20%–90% RH