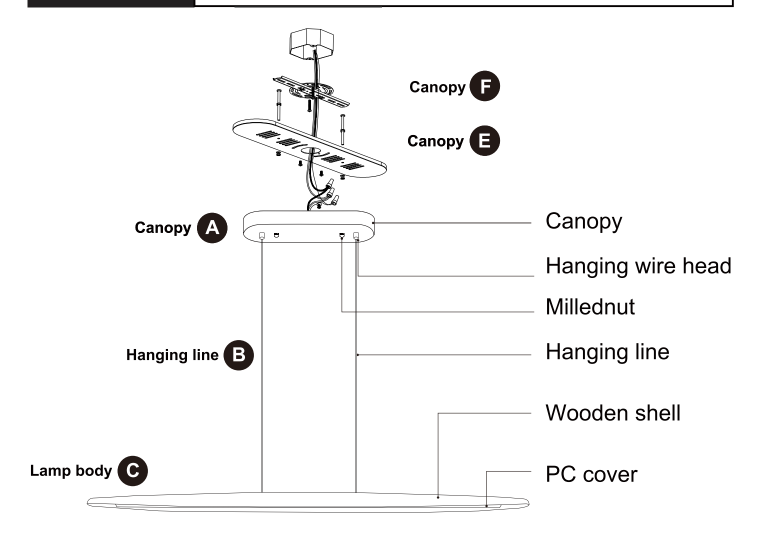
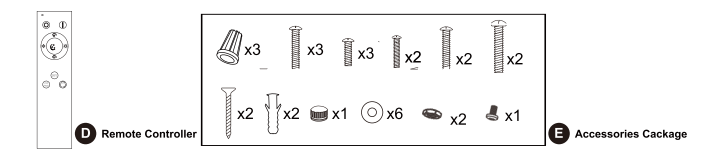
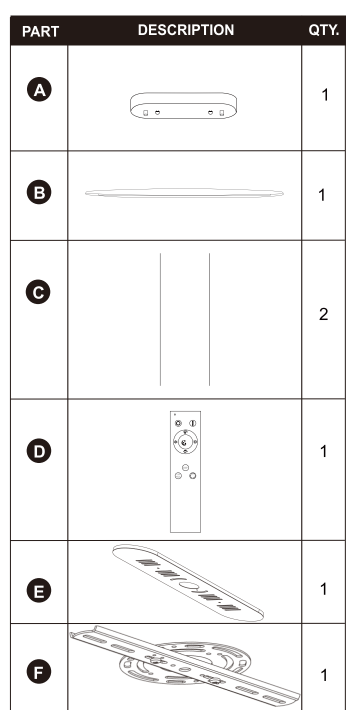
INSTALLATION INSTRUCTION

WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER BEFORE INSTALLING OR ROMOVING THIS FIXTURE.





A NOTE: Please check carefully whether the accessories are complete before installation. If the accessories are not complete, please contact we and we will do our best to solve the problem for you.



PART	DESCRIPTION	QTY.
		3
(3)		3
		6
G		2
		2
		2
	The content of the co	1
		1 6

WARRANTY

We making every effort on providing pleasant and satisfactory shopping experience for our customers. If any problems or dissatisfaction occur during using, please contact us.

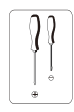
TOOLS REQUIRED

















ELECTRICAL TEST REMINDER:

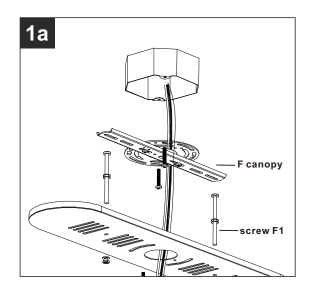
- Test the electricity of the light fixture first before installing, and if it can be properly functioning please follow the steps below to install.
- If you have any questions about the installation process, please contact us and we will receive a timely response within 24 hours.

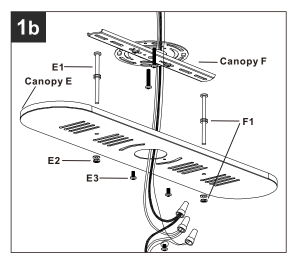
Installation Steps

Step 1 (Installing the mounting bracket)

A WARNING: Please keep turning off the power source while removing or installing the light fixture.

- a. Pull out the indoor wires, thread the installation (screw F1) through the preset hole of the (F canopy), and then Install (screw F1) through the preset hole of the socket box and secure the screw.
- b. Thread the (E1 screw) through the (F1 circular washer) (E canopy) and secure it with the (F1 circular washer) (E2 nut); Then use (E3 screws) to fix the (E canopy) to the hole of the F canopy, so that the (E canopy) and (F canopy)are locked together, thread indoor wires through the holes in the (E canopy)

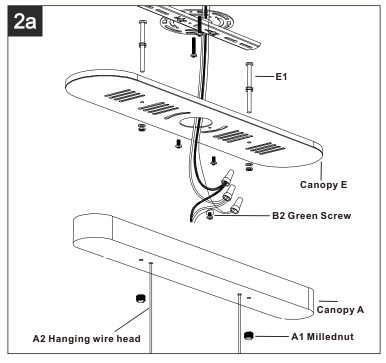




Step 2 (Connecting the wires)

NOTE: If you have electrical questions, consult your local electrical code for approved grounding methods.

ATTENTION: Please make sure to wrap the cooper ground wire of light fixture around the green screw before you connect two wires together. make sure the cooper wire stay on the mounting bracket.



- a. Connect the indoor live wire with the black wire(L) of the light fixture by twisting two wires together, then use the wire nut to twist them together.
- b. Connect the indoor netural wire with the white wire(N) of the light fixture by twisting two wires together, then use the wire nut to twist them together

After connecting the wires, fix them to the (E canopy) with (B2 green screws), can wrap the ground wire around the (B2 green screws). Tighten the (E canopy) upwards until the(E1 screw) passes through the (A canopy), and then rotate and tighten it with(A1 Millednut)

When pressing the fastened wire lock pin position (A2 Hanging wire head) by hand, the wires is adjustable, and adjusted the wires to a suitable height and shape, then release the hand

Trouble shooting



Make sure the power is off at the electrical panel box before you attempt any repairs. If any problems or dissatisfaction during using, please contact us

-- Item No Working by Wall Switch & Remote Control

- □ 1. Re-check the wires connection. Please follow the wiring diagram in the manual to see if the wiring is correct.
- □ 2. Make sure the power supply is on. If everything is connected correctly, please contact us for a new replacement service.

-- Item Working by Wall Switch. But NOT working by Remote Control

- Q: The wall switch can turn the light on, but there is no response to pressing the light button through the remote control.
- □ A: Please re-code the remote control & the product. When matching codes, please note the following:
 - 1. Check the battery have installed. The light works on the remote.
 - 2. Please turn off the light by the wall switch for more than 10 seconds before turning it on.
 - 3. Short press to turn on the light; Within 5 seconds of powering on the lamp, press the ON button three times in a row, The lamp flashes 3 times and the code is successfully matched.
 - 4. Pair Success.

Care and cleaning

□ Disconnect power to the fixture by turning off the circuit breaker or by removing the fuse at the fuse box.

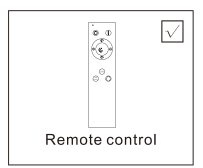
🛕 NOTE: Do not use any cleaners with chemicals, solvents, or harsh abrasives to clean the fixture.

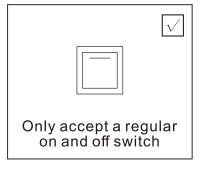
□ Use a dry or slightly dampened clean cloth to wipe the interior surface of the fixture.

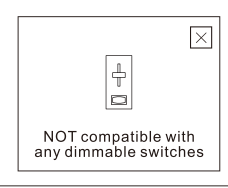
Warning!



A Note: The lighting is not compatible with the wall dimmer switch because the dimmer mode is different. Do not adjust the wall dimmer switch during use.







2.4G Driver Remote Control Manual

Function Description:

- 1. Code clearing: Within 5 seconds of powering on the light fixture, press the short button continuously for 5 times; Press the OFF button until the light flashes 3 times and the code is cleared. Restore to default state after clearing code. (4000K 100%)
- 2. Short press to turn on the light; Within 5 seconds of powering on the lamp, press the ON button three times in a row, The lamp flashes 3 times and the code is successfully matched.
- 3.Color temperature + short according to the segment color, long press the non-polar color temperature, non-polar color warm light to cool light time 5S
- 4.Color temperature short according to the segment color, long press the non-polar color temperature, non-polar color cold light to warm light time 5S
- 5.Brightness + short press segment dimming,long press non-polar dimming, non-polar dimming from 10% to 100% time 5S
- 6.Brightness- Short press segment dimming, long press non-polar dimming, non-polar dimming from 100% to 10% time 5S
- 7. Short press once to turn the light into a small night light 2700K 10% brightness
- 8.After adjusting the status of the light fixture, press and hold for 2 seconds, and the light fixture will flash once to store the last status. The next time you press it, you can retrieve the stored functional status of the lighting fixture.
- 9.WW: 2700K-NW: 4000K-CW: 6500K Loop Switching
- 10. Short press, the light flashes three times, and automatically shuts down after 30 minutes In the delayed light off mode, press any other button to exit Delayed light off function.

