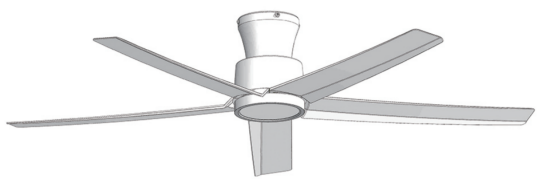




Service Mailbox Channel: ociocservice@outlook.com

## **Technical specifications**



Model NO.	Sku NO.	Fan Size	Input Voltage	Power
9014	OC52-BK-5X-W5	52 Inch	AC100-240V 50/60Hz	Fan: 30W Lamp: 15W
	OC52-WE-5X-W5			
	OC52-BG-5X-W5			
	OC52-WG-5X-W5			
	OC52-BK-5X-W5-SM			
	OC52-WE-5X-W5-SM			

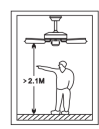




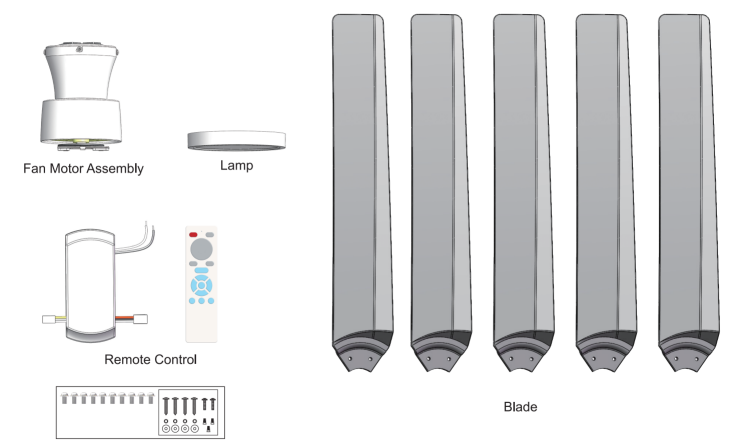




Disconnect power prior to installation,inspection,or removal Do not touch when light is on or when it is hot If there is any problem with the fixture,turn power off and do not attempt to repair unless you are a qualified technician Do not expose to water or rain Ensure that after the fan is installed, its lowest point is no less than 2.1 meters from the ground.

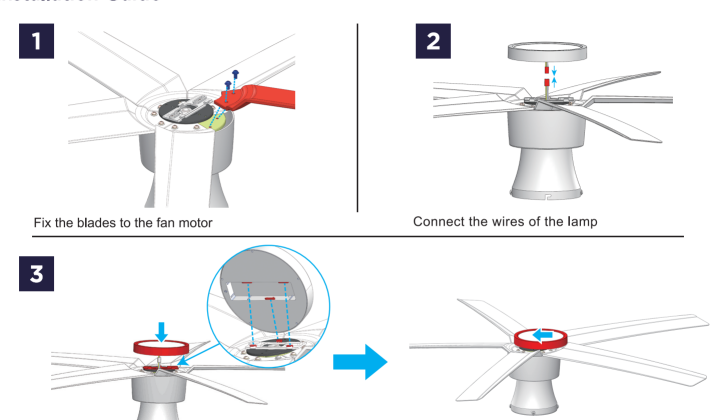


## **Packing List**



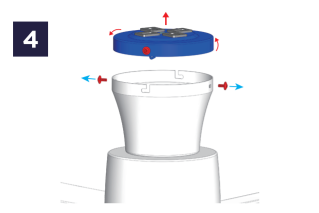
Screw Pack

### **Installation Guide**

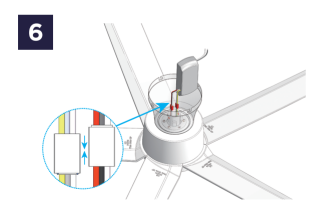


Install the lamp onto the fan

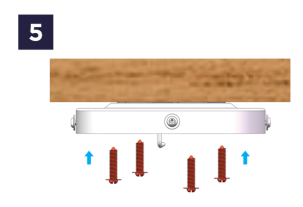
Slide the lamp onto the lamp baseplate until it locks securely place



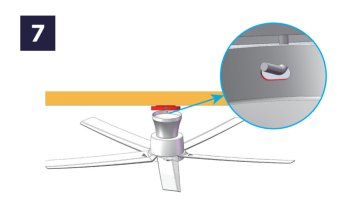
Unscrew the mounting bracket from the canopy



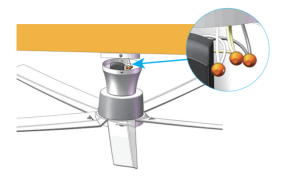
Connect the fan controller's wire.



Fix the mounting bracket to the ceiling



Hang the assembled fan onto the mounting bracket on the ceiling

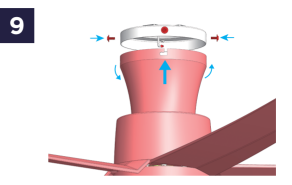


# Connect the power supply wires to the fan controller and hanger bracket.

This step involves connecting the electrical wires to both the fan controller and the hanger bracket. There are three key connections to make:

- Connect the white wire from the controller to the neutral wire (white).
- Connect the black wire from the controller to the live wire (black).
- Connect the green wire from the hanger bracket to the ground wire (green).

Ensure the green wire from the hanger bracket is securely connected to the ground wire for safety.



Installation is complete when the fan is reattached to the mounting bracket and secured with screws.



#### Situation 1

After turning on the wall switch, the light works, but the remote can't control the light or fan.

#### Solution:

Check if the remote batteries are fully charged and properly installed.

Re-pair the remote.

#### Situation 2

After turning on the wall switch, the light works, and the remote controls the light but not the fan.

#### Solution:

Check the fan motor's wiring to ensure all connections are secure and not loose.

#### Situation 3

After turning on the wall switch, the light and fan don't work, and the remote can't control the light or fan.

#### Solution:

Reconnect the fan's power wires and ensure the wall switch is properly installed.

#### Situation 4

After turning on the wall switch, the light doesn't work, but the remote controls the fan.

#### Solution:

Check the wiring between the light and motor to ensure secure connections. Also, check the wiring between the motor and the controller.

Pairing the Remote: Turn on the power, press and hold the " ON/OFF " button within the first 5 seconds of the light turning on. When you hear the beep sound or see the light flashing, the pairing is successful.

If you encounter any of the above issues or other unlisted problems that can't be resolved using the steps provided, please contact the seller for assistance.

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**Note:** The light has three color temperatures. Quickly toggle the light on and off to change settings. After turning off the light for 7 seconds, it will remember the last setting for the next time you turn it on.

### **Ocioc Customer Support**

We are committed to ensuring your satisfaction. This ceiling fans come with a 24-month hassle-free warranty and lifetime motor replacement.

If you have any issues, please contact us anytime via your order or at ociocservice@outlook.com. Our customer support team is available 24/7 to assist you.

MADE IN CHINA Zhongshan Ousike Light Co.,Ltd