

INSTRUCTIONS

PRODUCT BROCHUER

Bladeless makes airflow softer



The product has passed China Compulsory Certification.
And also has passed CNAS/MA/ilacMAR mutual recognition
certification.
The product has been patented and copying is not permitted.

Please read the manual carefully before use.
Please keep the manual properly.

TECHNICAL PARAMETERS



ITEM	SPECIFICATION
Rated Power	50-70W
Lighting Power	32W(Tricolor)
Fan Power	60W
Fan Speed	6 Speed Options
Motor	Variable Frequency Motor
Product Size	50*50*25cm
Usable Area	15-25m²
Material	ABS & Iron
N.W	10KG

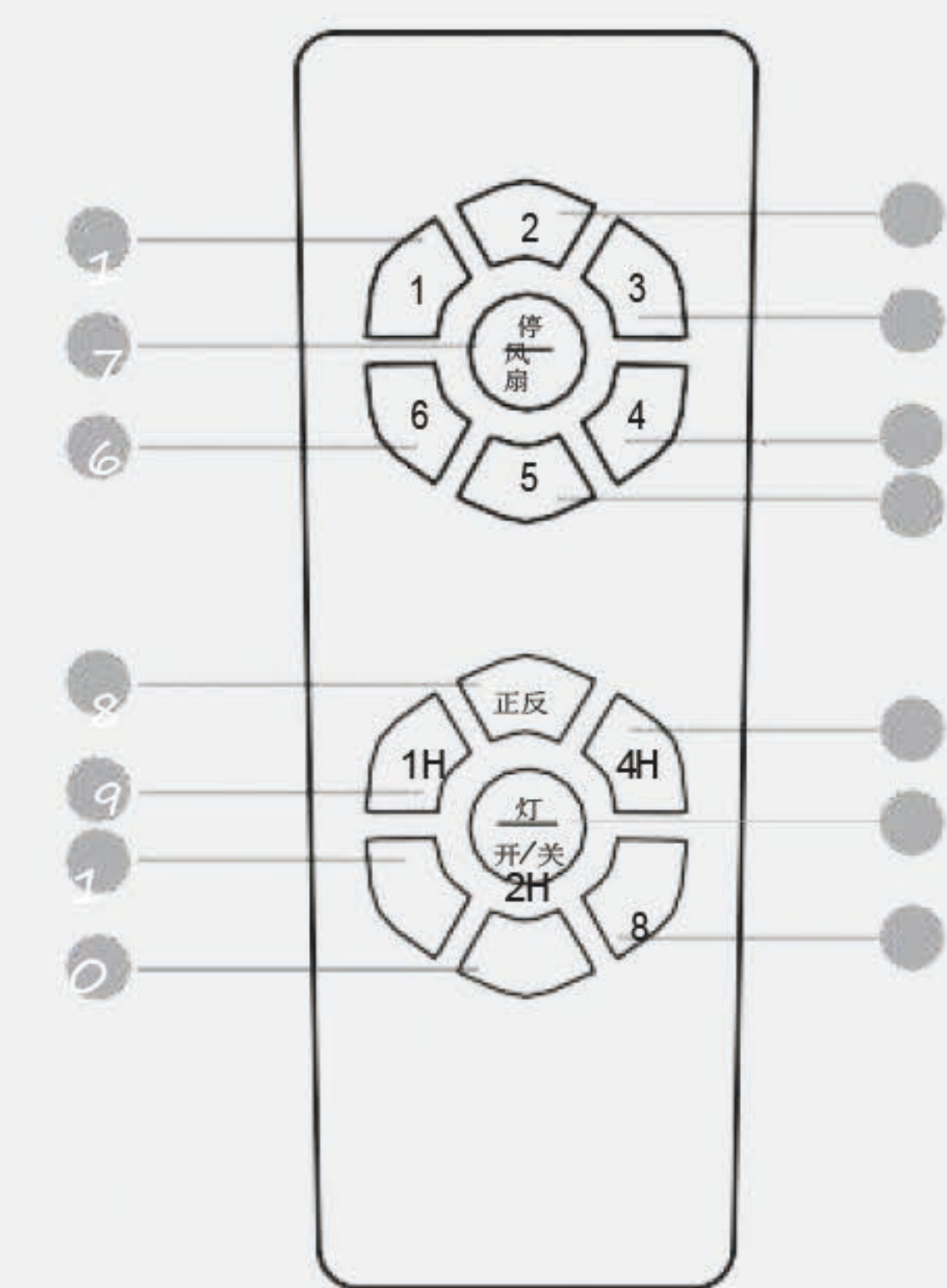
Functions and Characters

- 1. The product is designed as honeycomb instead traditional design of fan.It brings a large number of visual impact and leads new market consumption trend.
- 2. It will be a beautiful decoration based on its novel structure, simplicity and difference with traditional design.
- 3.Less noise compare with the traditional fan light because it uses DC motor.
- 4.No blades,so the airflow is more natural and softer as traditional products
- 5.Easy to install and clean



NOTE: All product drawing & function-instruction is used for reference only, the finally correct details please consult with the real products

Remote control



No	function	No.	function
1	1st speed	2	2nd speed
3	3rd speed	4	4th speed
5	5th speed	6	6th speed
7	Fan on & off	8	Motor front & reserve rotation
9	1 hour timing	10	2 hours timing
11	4 hours timing	12	8 hours timing
13	Light on & off/ Change the color temperature	14	Natural wing on & off

Packing list

Ceiling fan body	1
12cm hanging tube	1
Canopy	1
Fan cover	1
Remote control	1
Instructions	1
U-shape fixed base	1
Controller	1
Expansion screw	2
Screw	some
Cell	A pair

NOTE: Different fittings meet to different product batch.The finally correct details please consult with the real packing

Wind speed button

Start the fan by pressing the tap key (1, 2, 3, 4, 5, 6) and corresponding wind speed.
If you need to switch wind speed, you can directly press the corresponding wind speed button.
The wind is getting stronger from one to six

Fan on & off

Press this button to stop the fan. Lighting functions are unaffected

Motor front & reserve rotation

The fan turns on the reverse by default. You need to turn forward and press this key again

Light on & off/Change the color temperature

Press the button and the LED is on.
Press again, and the LED lights turn off.
Press again, LED warm yellow light on.
Similarly, the cycle of three color temperatures is turned on, and the positive white light is turned on by default after the power is turned off

Timing button

Pressing the timing button will turn off the fan after corresponding time (1 hour, 2 hours, 4 hours, 8 hours)

Natural wing on & off

The fan runs at a uniform speed by default. Press this button to start the natural wind

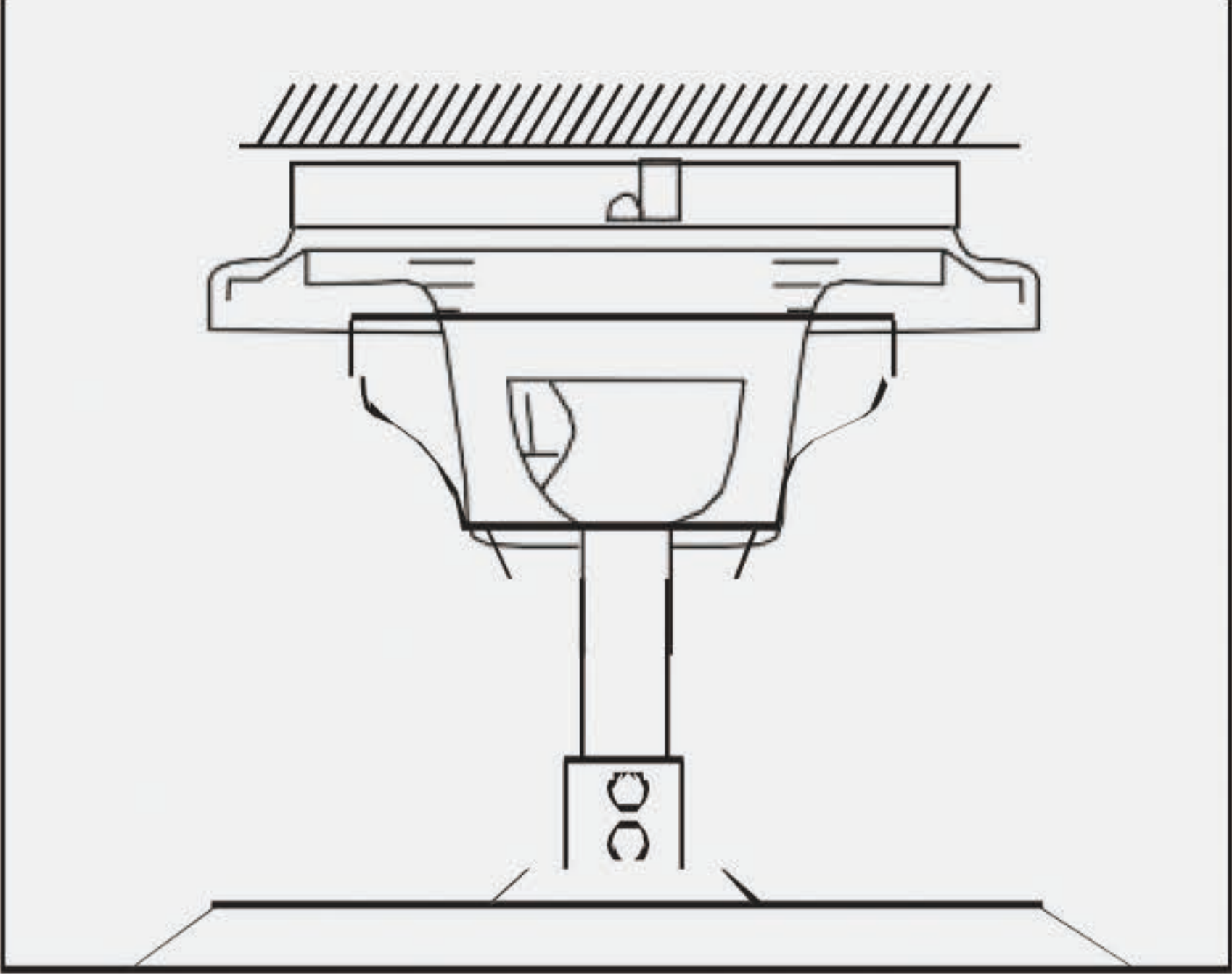
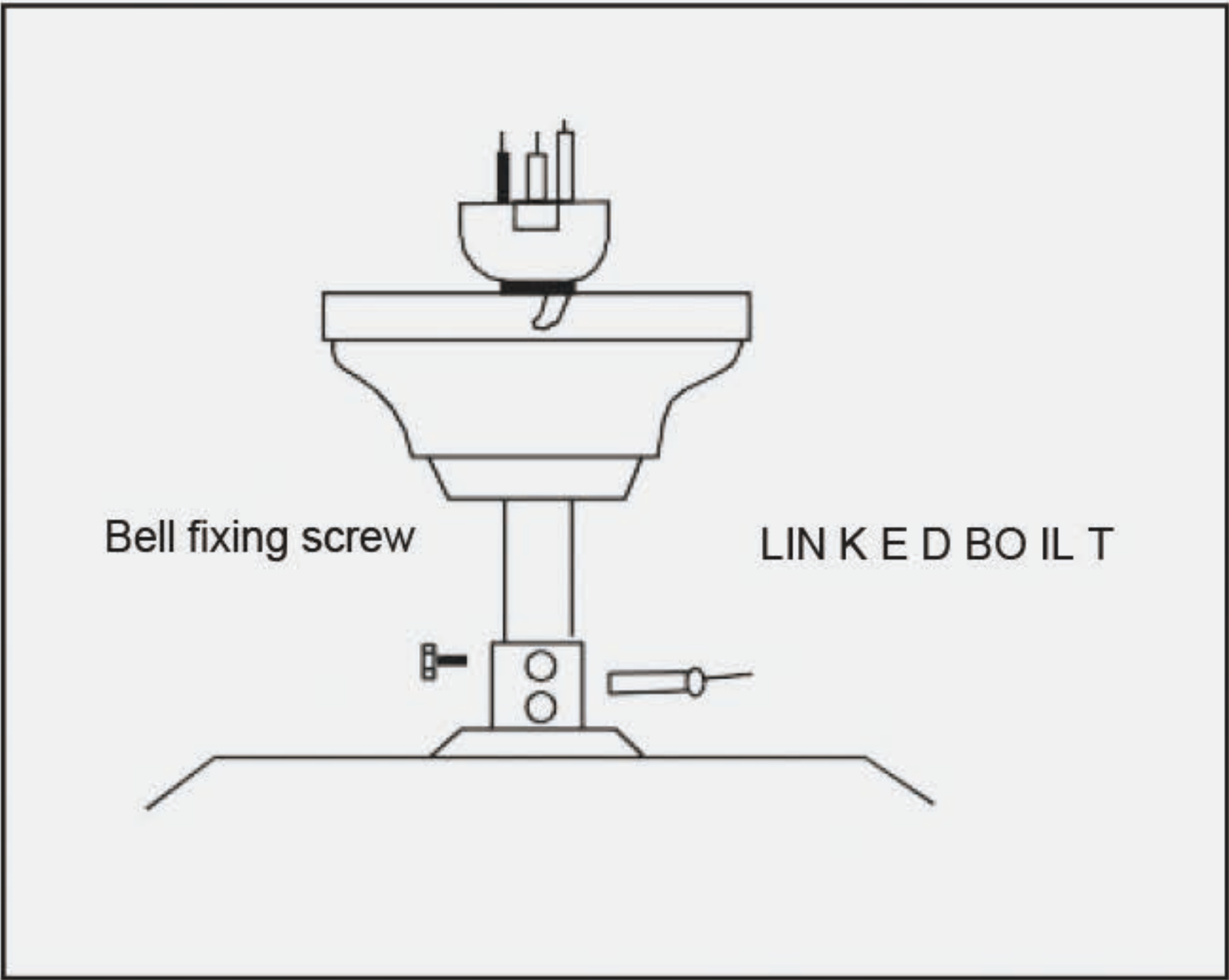
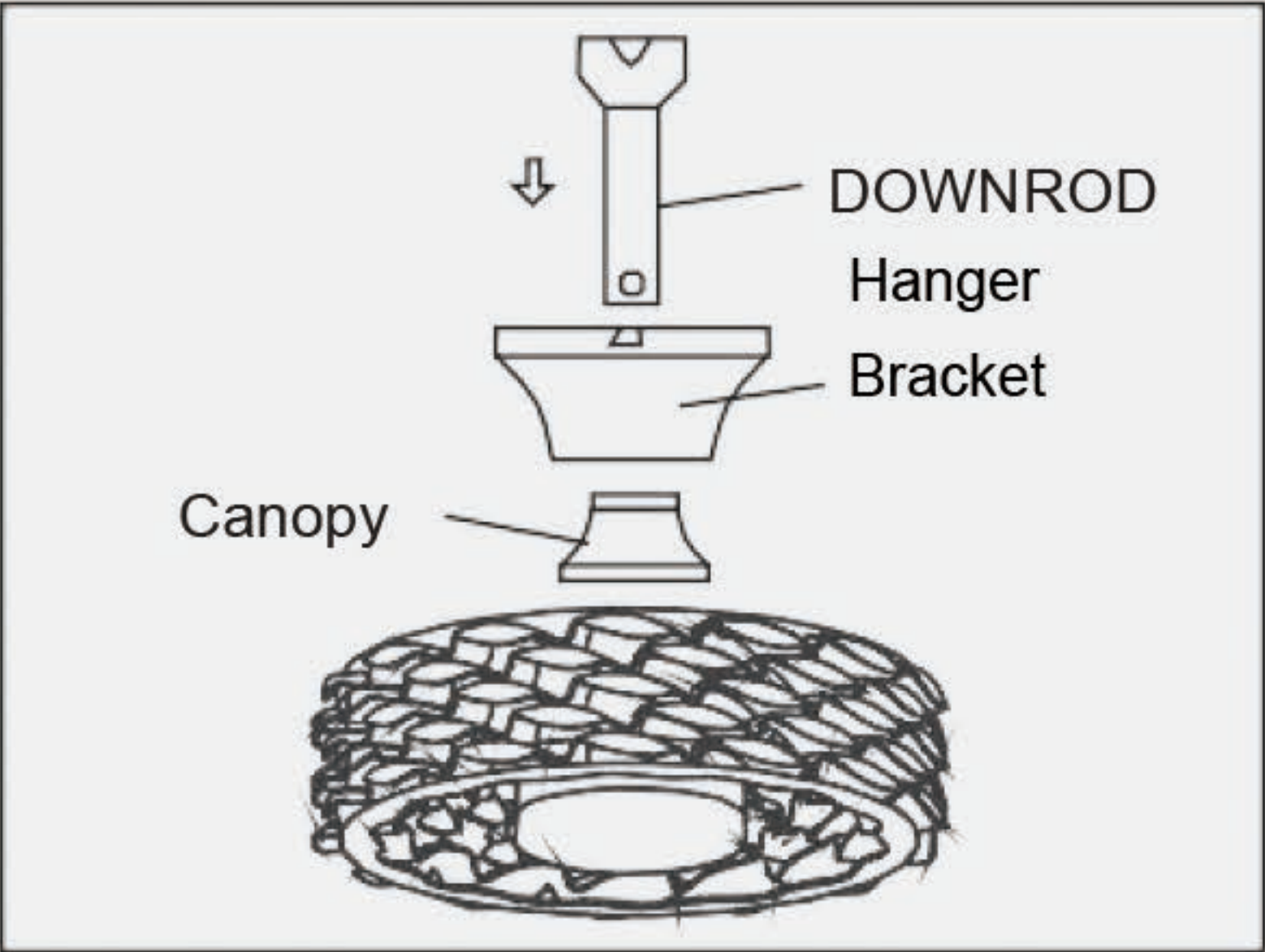
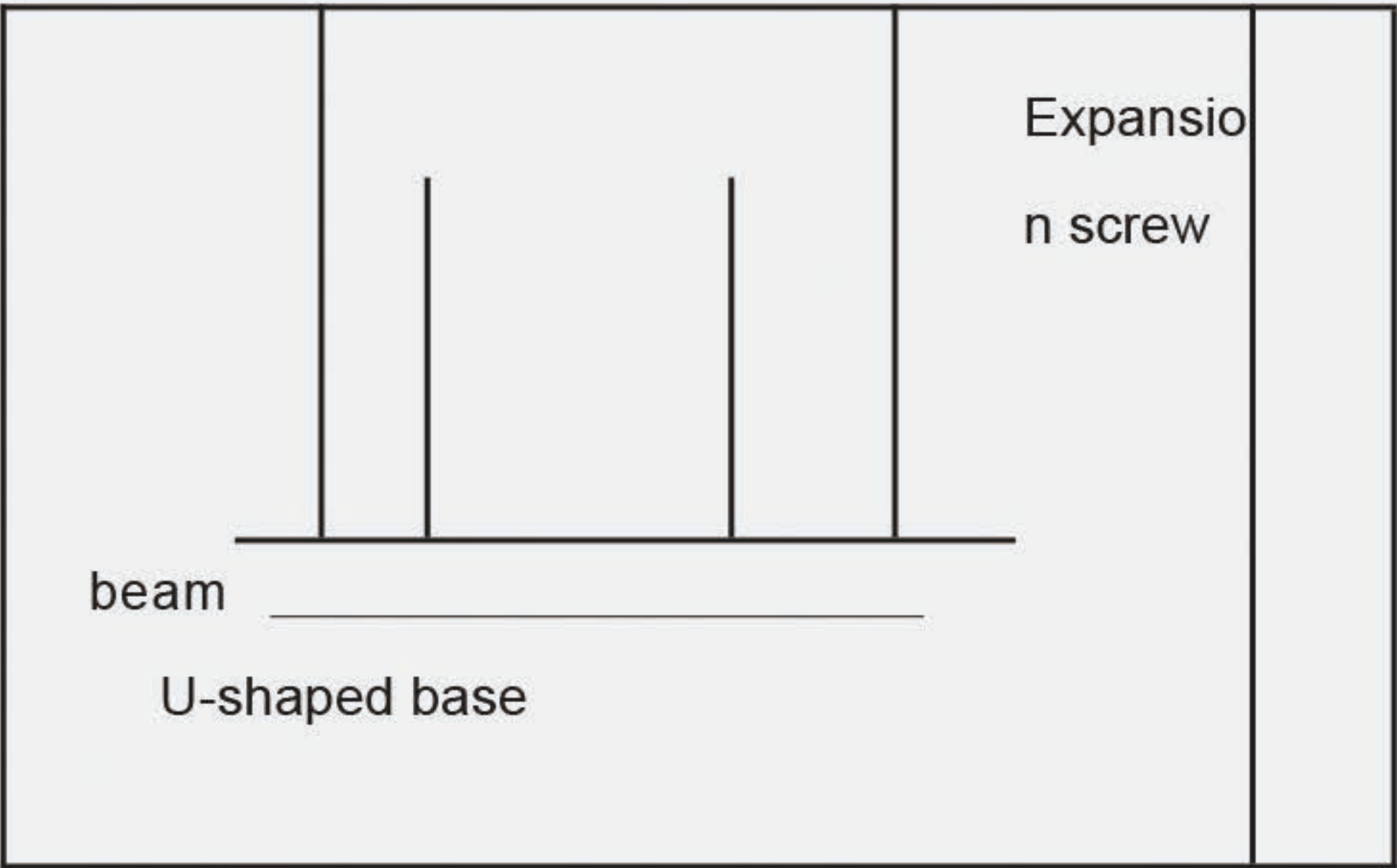
Installation preparation

The installation shall be carried out in strict accordance with the regulations. Without the permission of the manufacturer, no modification shall be carried out on the leafless ceiling fan lamp without authorization to avoid serious consequences caused by improper installation.
Tools needed in the installation process: electric drill, screwdriver, hammer, wrench, etc
Do not carry the ceiling fan lamp with your hand during installation to avoid damage to the ceiling fan lamp
Make sure the top of the mounted ceiling fan lamp is strong enough to mount and withstand the weight of the bladeless ceiling fan lamp
Ensure that the electrical supply system (current, voltage, and connecting wires) in the home meets the requirements of the purifier
Install the leafless ceiling fan lamp in a dry place without direct sunlight
Operating environment: indoor temperature -10℃-45℃, indoor humidity ≤80%
The recommend installation height is about 2.3m from the ground

INSTALLATION STEP

Determine the installation position (the accessory has a reserved power interface).

- 1. Fix the base with the expansion screw.
- 2. Insert the base cover and fan cover into the boom in turn.
- 3. Align the boom with the purifier, remove the coupling pin and insert it into the position of the boom and purifier bayonet (the common hole of the bayonet), put back the card pin, and fix the bell screw.
- 4. Put the purifier boom into the U-shaped base, connect the controller,
- 5. and connect to the power supply to complete the installation.



- Note:
- 1 The installation height is recommended to be about 2.3m-2.5m from the ground, and the outside of the machine body should be no less than 30cm away from the wall.
 - 2 boom height can be selected, please choose the hanger suitable for the height of the room.
 - 3 controller please connect according to the corresponding color.


Indoor roof condition	Installation method
Ordinary cement top	First, select the location where the purifier is installed on the roof, then mark the position of the U-shaped base, drill the hole and fix the U-shaped base with the expansion screw, and finally install the purifier according to the installation procedure.
Decorative plasterboard top P V C board	First, select the location where the purifier is installed on the roof, then mark the location of the U-shaped base, select the roof fixing beam suitable for bearing the weight of the purifier as the base, and frame the beam to fix the U-shaped base. Finally, according to the installation steps Install purifier
Decorative solid wood panels	Firstly, select the location where the purifier is installed on the roof, and then mark the position of the U-shaped base. Fix the U-shaped base and the solid wood board directly with the wood screws with strong grip. Finally, install the cleaner according to the installation procedure.

Cleaning and maintenance

Precautions

- Bladeless ceiling fan lights need to be installed correctly before they can be used
- 1.Use at the rated voltage specified by the product.
 - 2.Do not use near heating sources such as fireplaces or fires.
 - 3.The height of the ceiling fan suspension is determined where the child cannot reach it.
 - 4.Never use the machine in a flammable environment filled with nitrogen,natural gas,or propane.
 - 5.Do not use ceiling fan lights in areas with corrosive gases and large amounts of metal dust and fumes, as this may cause fire or related malfunctions.
 6. Do not use benzene or thinner to wipe the machine, or use insecticide to spray the surface of the machine, otherwise it will cause the plastic parts of the fuselage to rupture.
 - 7.Do not put your hands or foreign objects into the air outlet and air inlet of the machine.
 - 8.Never hang heavy objects on ceiling fan lights.
 - 9.When using pesticides,turn off the ceiling fan light and do not allow chemicals to enter the machine to prevent harm to human health.
 10. When not using the ceiling fan light for a long time, please turn off the power.
 11. Do not shake when the ceiling fan light is working, otherwise it may cause malfunction.

Cleaning and maintenance

-  Please be sure to cut off the power first
- When cleaning or maintaining the bladeless ceiling fan light, wear protective gloves to avoid wear on the surface of the ceiling fan lamp during the abrasion process. Do not rinse the bladeless ceiling fan light directly with water. Use a soft cloth to remove the stain.
- Please regularly clean and maintain the bladeless ceiling fan light according to your frequency of use and indoor environment, so that your ceiling fan light can maintain good air blowing effect.
- Clean the ceiling fan light body:
- Wipe the surface with a soft cloth dampened with a cleaning agent to keep the ceiling fan clean as new
- It should be noted that professional maintenance is required for motor maintenance.
- Please contact your local dealer.

Fault diagnosis and maintenance

Fault diagnosis and maintenance

In the event of a malfunction, please confirm the following points. If you cannot solve it yourself, please contact your local dealer or seller.

Fault phenomenon	fault cause	Processing method
The machine does not work	The power supply is not connected properly	Connect the power supply correctly
	Whether any external electromagnetic interference	Turn off the power and wait a few minutes and then turn it back on.
	Whether the remote control battery is invalid	Replace battery
	The controller is not connected	Reconnect the controller
The ceiling fan turns but the light does not light.	Lighting device is not turned on	Turn on the lighting button
	LED lamp connector plugs to loosen or fall off	Check the plug and reinsert it
	LED light source is bad	Replace
	Installed in an unventilated place or near an obstacle	Remove obstacles
Ceiling fan does not turn, ceiling fan shakes	Low wind speed choice	High wind speed choice
	Ceiling fan installation height is too high	Adjust the height
	Natural wind mode	Close mode and reopen
	Controller connection error	Reconnect the controller
	Whether the access power is on or not	Check line
	Stick is loose	Fixed the stick
The remote control is out of control	Whether battery installed	Install the battery or replace the battery
	Infrared connector blocked	Exposing infrared connector

 When troubleshooting, be sure to turn off the power first.