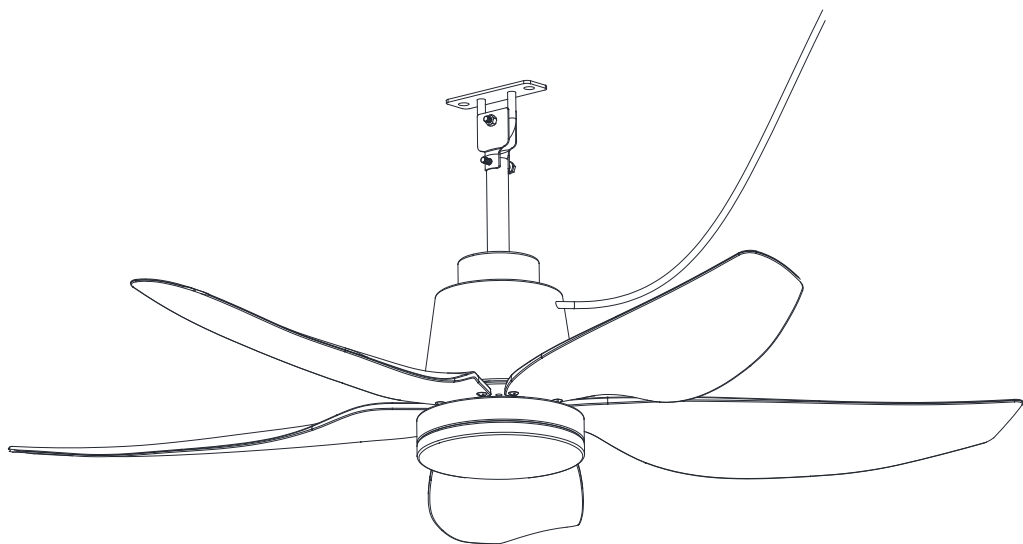


Ceiling Fan With Light

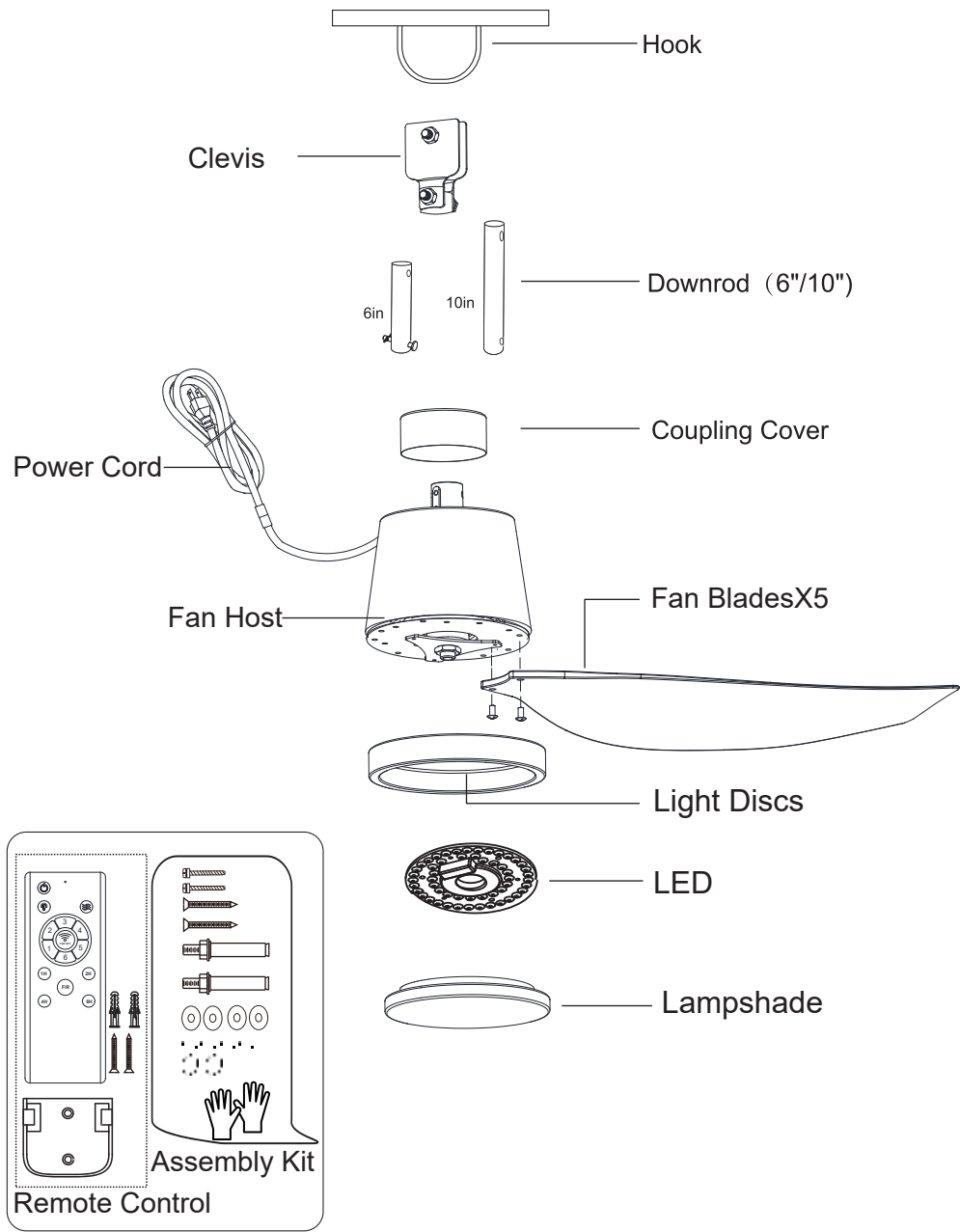


Item:39002-BK and 39003-BK







Customer Service:support@ceilingfanhelp.com

01.Parts List and Tools

1.Parts List



2.Tool Required

					
Electrical Adhesive tape	14open Spanner	Slotted Screwdriver	Philips Screwdriver	Telescoping Ladder	Pliers

WARNING

- (1). To avoid the risk of electric shock, ensure the power is turned off at the main fuse box before wiring. Installation must be performed by a licensed electrician.
- (2). This fan is not compatible with dimmer switches or variable-speed solid-state wall controls.

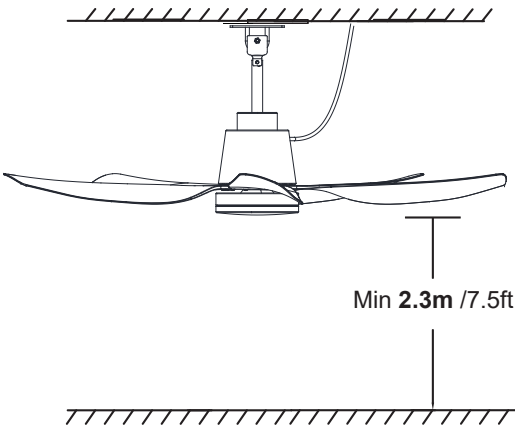
Maintenance

- (1). It is recommended to inspect all connecting parts at least once a year- including the mounting bracket, downrod fasteners, and fan blades -to ensure they are secure and functioning properly.
- (2). Clean the fan blades regularly to maintain performance and reduce dust buildup.
- (3). The motor bearings are pre-lubricated with grease. Do not apply additional oil or lubricants to the motor.

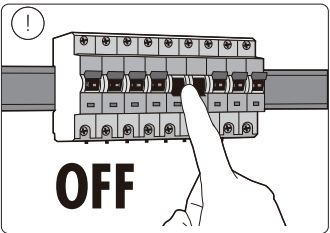
02.installation Guide

Note: The fan light is not compatible with dimmer switches or variable-speed solid-state wall controls.

1.Before You Start



1A: Wear protective gloves during installation.

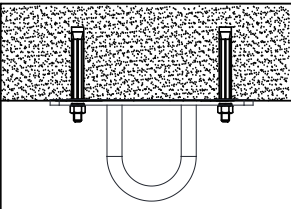


1B: Ensure a minimum clearance of 2.3 meters (7.5 ft) from the fan to the floor.

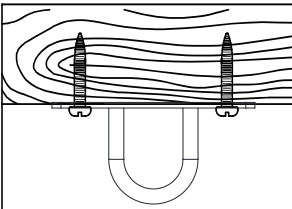
1C: Turn OFF the power at the main fuse or circuit breaker before installation.

2.Install the Bracket

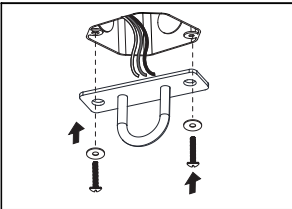
FOR CONCRETE CEILING



FOR WOOD CEILING

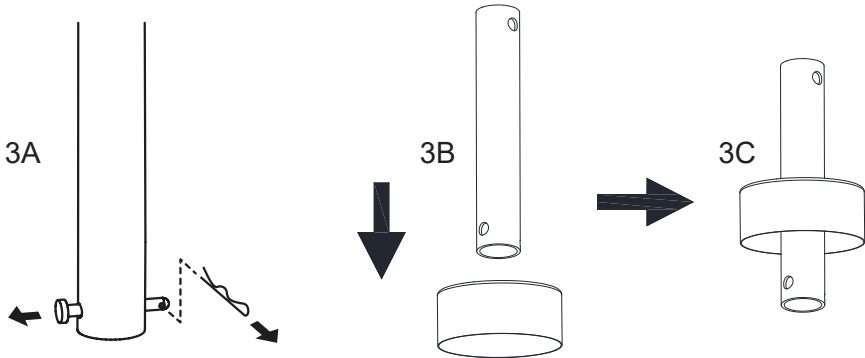


FOR OUTLET BOX



Choose the appropriate fasteners based on your ceiling material.

3.Install the Downrod and Coupling Cover

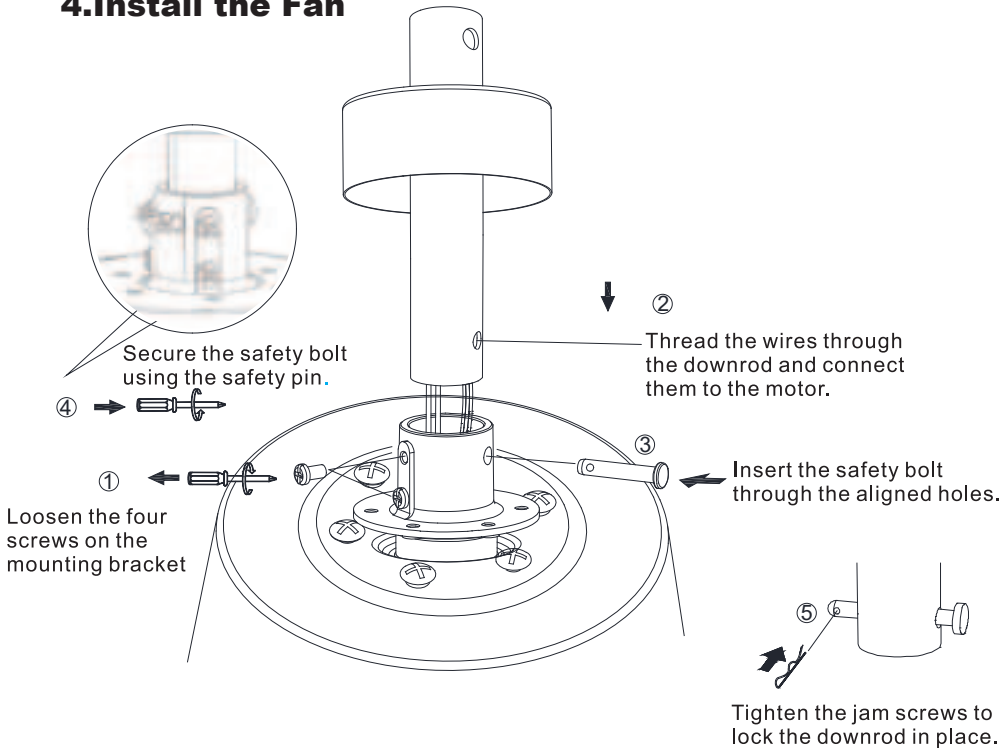


3A:Loosen the components at theyoke of the downrod assembly.

3B:Slide the canopy and the collar cover onto the downrod.

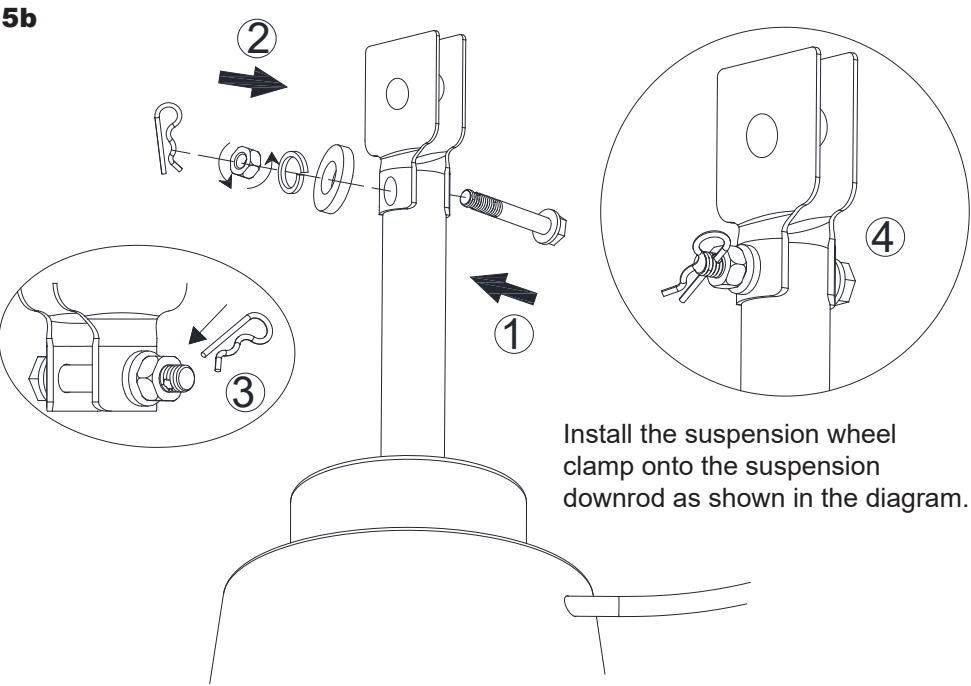
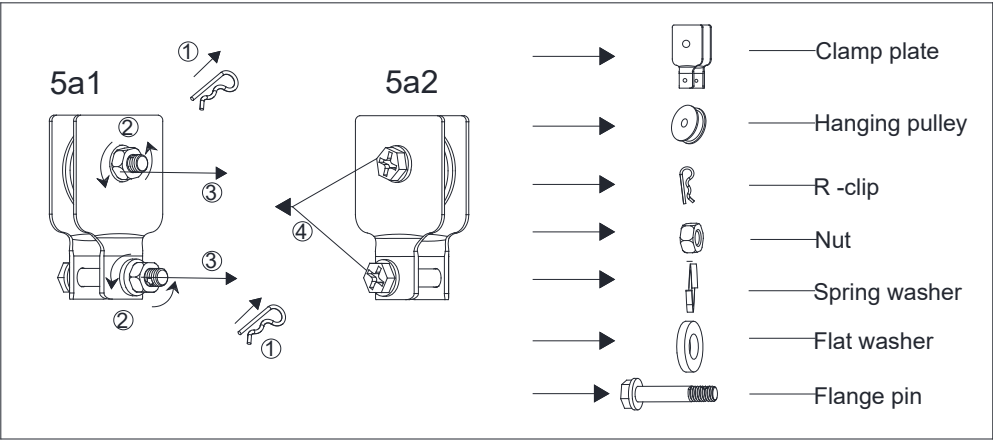
3C:Assemble the downrod with the canopy andcollar cover as shownin the figure.

4.Install the Fan



5.Installation of Suspension Steps

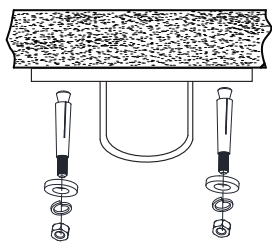
5a.Remove the screws.



5c

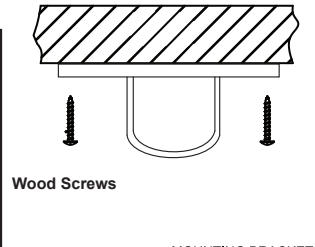
OPTION 1: Drill Method

2a:Masonry/
Concrete / Brick



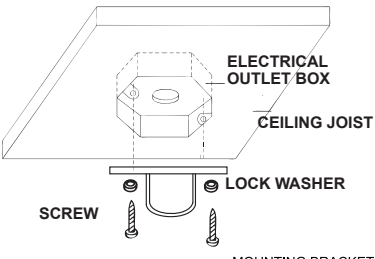
EXPANSION ANCHORS

2b:wood



WOOD SCREWS
MOUNTING BRACKET

2c:Outlet box

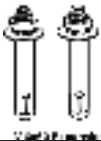
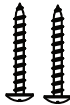


The mounting bracket must be securely fastened to a structural ceiling member.

1 Mark the Hole Pattern

1. Hold the mounting bracket in its final position.
2. Use the bracket as a **template** and mark the centre of all **two** holes with a pencil or centre-punch.

2 Select Your Surface & Fastener

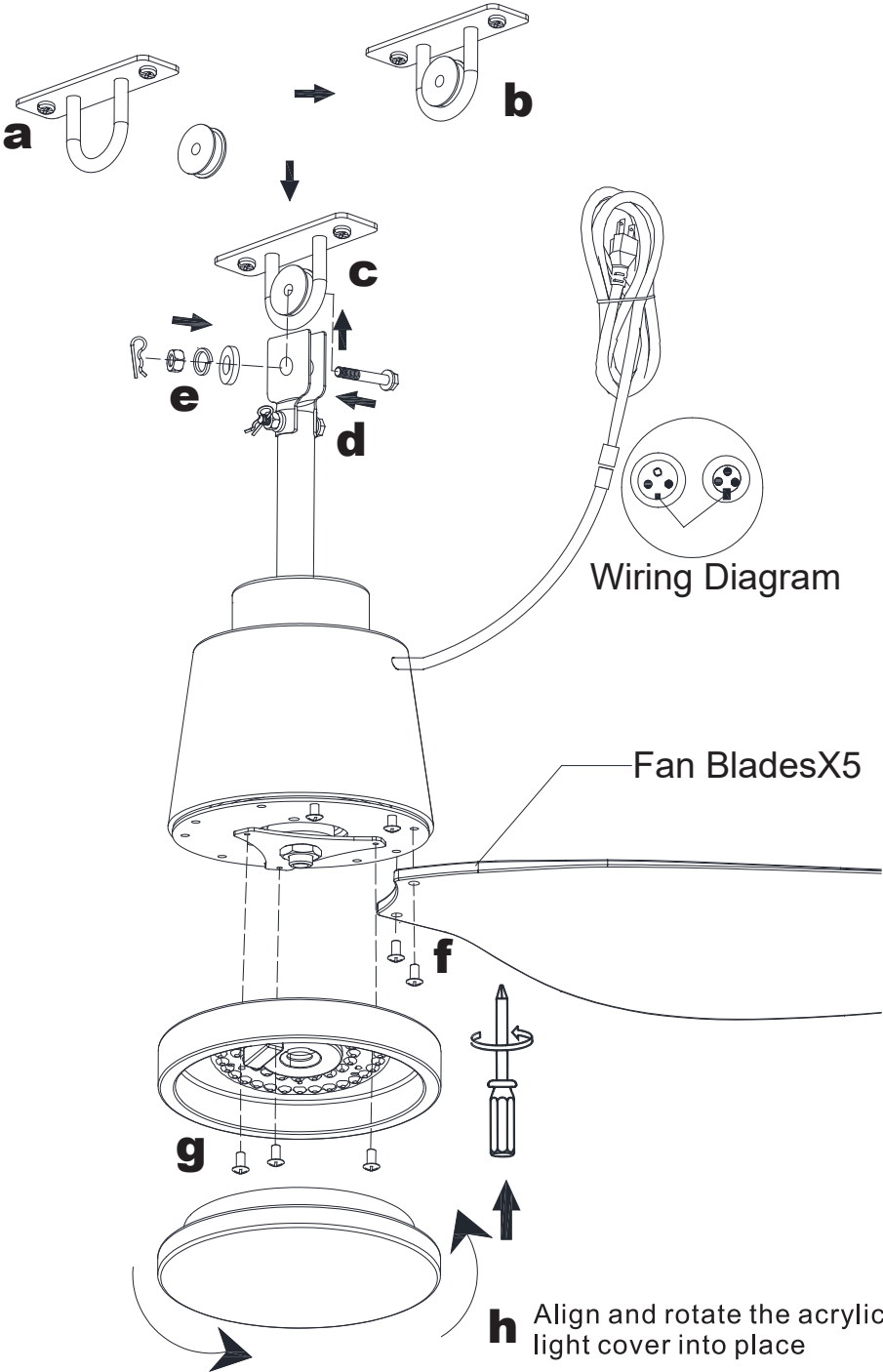
OPTION A Masonry / Concrete / Brick	OPTION B Wood Joist / Timber
Hardware (supplied) M6 × 50 mm EXPANSION ANCHORS – 2 pcs 	Hardware (supplied) M6 x 35 mm SELF-TAPPING SCREWS – 2 pcs 
Drill-bit Ø8 mm (5/16") masonry	Pilot-bit Ø 2 mm wood (optional)
Hole depth 55 mm (50 mm anchor + 5 mm clearance)	Drill a pilot hole to the full length of the 35 mm screw (optional)
Steps	Steps
1.Hammer-drill perpendicular to surface 2.Blow out or vacuum any dust from the hole. 3.Insert anchor through bracket, tighten 10 mm nut (with 10mm wrench) until bracket no longer moves	1. Drill 2 mm pilot hole to prevent splitting. 2. Drive self-tapping screw through bracket until washer is flush— do not overtighten .

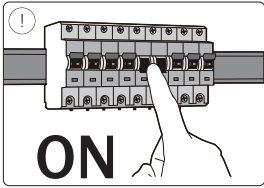
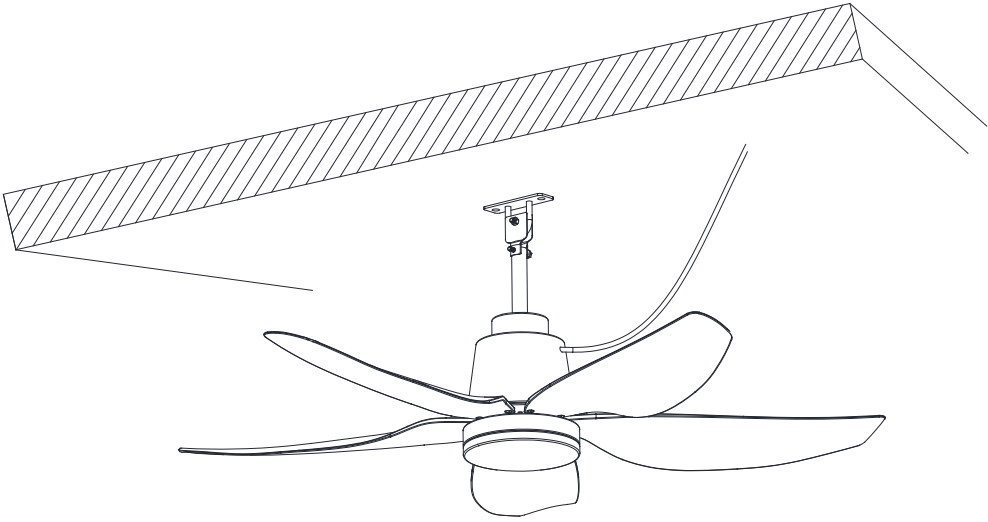
3 Final Safety Check

- Pull on the bracket—**no movement** means the anchors/screws are set.

Tip: If an expansion anchor spins, the hole is oversize—re-drill with a fresh **8 mm** bit.

5d









Make sure the installation is correct before turning on the power.

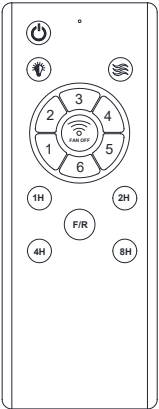
03.Remote control operation

Power Specifications

Size	Voltage	Fan Power	LED Light	Color Temperature
42"	110–240V / 50Hz–60Hz	18W	9W / 18W / 9W	3000K / 4000K / 6000K
52"	110–240V / 50Hz–60Hz	30W	9W / 18W / 9W	3000K / 4000K / 6000K


Remote Control Functions

Icon	Button	Description
	Light & Fan All Off	Turns off both fan and light
	Light ON/OFF	Turns the light on or off.
	Natural Wind	Activates natural breeze mode.
	Pairing / Fan OFF	Code pairing button / Fan off.
1~6	Fan Speed	Adjusts fan speed (1 = low, 6 = high)
F/R	Fan Forward / Reverse	Changes fan rotation direction.
1H 2H 4H 8H	Timer	Sets timer for 1H, 2H, 4H, or 8H.



Remote Re-Pairing Instructions

If your remote control loses connection with the fan, follow the steps below to re-establish the link:

1. Press and hold the  (Pairing Key / Fan OFF) button for 3 seconds within 10 seconds of turning on power to the fan.
2. Successful pairing is confirmed when the LED light flashes.