

Warning

- 1 Ensure the voltage is correct before installing
- 2 Ensure the column power supply is locked
- 3 The column and connector must be kept inside the power box
- 4 The fan must be mounted on a light-weight steel frame that is higher than 2.3m, when the fan is turning, please do not insert fingers or sticks to avoid injury. Be especially watchful when children are around.
- 5 Please refrain from using the fan near fire source or at places where the temperature is higher than 40C or where filled with waste paper or high amount of metals, or with flammable gas, high humidity, high greasiness or wet.
- 6 Please only place it in a light-weight steel frame that has met the safety requirement to avoid danger caused by overloading.
- 7 Please do not spray atomizer (including pesticide spray, hair spray and clean spray etc) directly to the electric fan as it may cause damage to the plastic parts of the fan.
- 8 Apart from cleaning the net cover, please refrain from taking the electric fan apart to repair to avoid danger.
- 9 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 10 Children should be supervised to ensure that they do not play with the appliance.
- 11 Ensure that the fan is switched off from the back-flow of gases into the room from the open flue of gas or other fuel-burning appliances.
- 12 That precautions must be taken to avoid the back-flow of gases into the room from the open flue of gas or other fuel-burning appliances.

Common troubleshooting

Fault diagnosis

The fan does not function when the power is turned on	<ul style="list-style-type: none"> Check if the power is plugged in Check to see if the plug is deformed Check if the fan leaves are stuck
A noise is produced when the fan is work	<ul style="list-style-type: none"> Check if the fan leaves are fixed Check if the fan net is fixed Check if the fan leaves are touching the net cover

Standard table

Model on	Power consumption	Product weight
<input type="checkbox"/> WL-LF111 <input type="checkbox"/> WL-LF222 <input type="checkbox"/> WL-LF333 <input type="checkbox"/> WL-LF666	• 45W	<ul style="list-style-type: none"> • Net weight 5.8kgs • GW 6.9kgs.



Installation instructions

- 1 Confirm the size of light-weight steel frame (2ft x 2ft & 595mm x 595mm)
- 2 Ensure the voltage is 110V or 220V
- 3 Take off the part of ceiling where the fan is to be placed
- 4 Open the power box to connect the power supply terminal (column) with the 1.6mm power cord
- 5 Attach the fan at the power supply's connector
- 6 Place the column power supply terminal and the connector back in the power box when connected
- 7 Fix the power box onto the case
- 8 Place the fan at the desired position and ensure it is fixed to the steel frame
- 9 Turn on the fan to check for any abnormality or noise.
- 10 The installation is completed if the fan is functioning properly
- 11 For ventilating and open flame induction
- 12 Equipments must be installed according to electrician law
- 13 The disconnecting device in the room must include a 20A No Fuse Breaker (NFB), when the power is cut off please turn off the power supply.
- 14 A 3mm distance must be kept between the connecting points of every terminal of this disconnecting staff or professionals with relevant qualifications to avoid danger.
- 15 When 1.6 mm² power cord is damaged, it must be replaced by the manufacturing company staff or professionals with relevant
- 16 The green earth-wire has to be connected at all times to avoid malfunction in the remote control

User manual

Before use, please ensure the cords are correctly connected without a short circuit.

The electric fan remote control allows an operating distance of over 10 meters with wide receiving angle. Press the middle button "strong/medium/weak" to turn on the fan in low speed and the yellow LED light will be on. To turn off the fan, press the "on/off" button. Each time the "strong/medium/weak" button is pressed the speed will rotate from weak, medium to strong (it is automatically set to weak with the first press).

yellow LED light indicates weak, green LED light indicates weak, red LED light indicates weak

Timer yellow LED light indicates weak, green LED light indicates weak
red LED light 2hr, blue LED light 4hr, pink LED light 6hr

Clean function on/off Blue LED light on

Light On /Off Light On /Off : 1.on/off buttons 2.major light/1st button
4 auxiliary light /2nd button including soft light, night light, soft light night light.

Maintenance and cleaning procedures

Ensure the power is unplugged and keep the body structure flat on the floor. Turn the fixed screws on the turntable in an anti-clockwise direction to loosen them and remove them from the body. Take off the eight screws on the cover and remove the cover. Remove the fixed screw at the back of the fan leaves and wash the leaves. The turntable and leaves can be washed with water, simply use a dry clean cloth to wipe away dust. After cleaning, wipe dry all parts of the machine and assemble them according to the steps above.

dimensions of the space to be provided for the appliance
dimensions and position of the means for supporting and fixing the appliance within this space;
minimum dimensions of ventilating openings and their correct arrangement;
connection of the appliance to the supply mains and the interconnection of any separate components;
necessity to allow disconnection of the appliance from the supply after installation, unless the appliance incorporates a switch complying with 24.3 the disconnection may be achieved by having the plug accessible or by incorporating a switch in the fixed wiring in accordance with the wiring rules compliance is checked by inspection

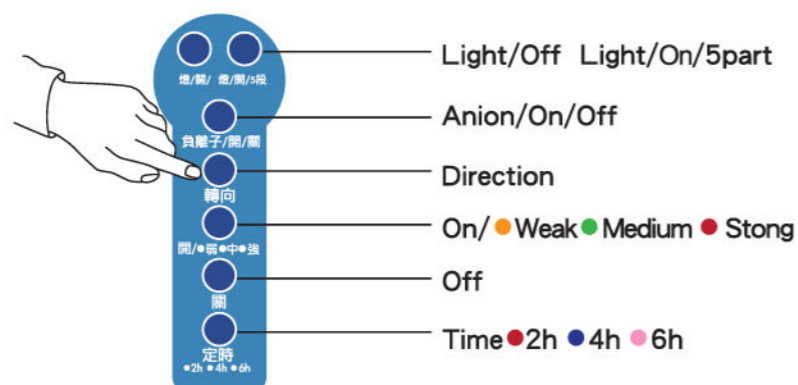
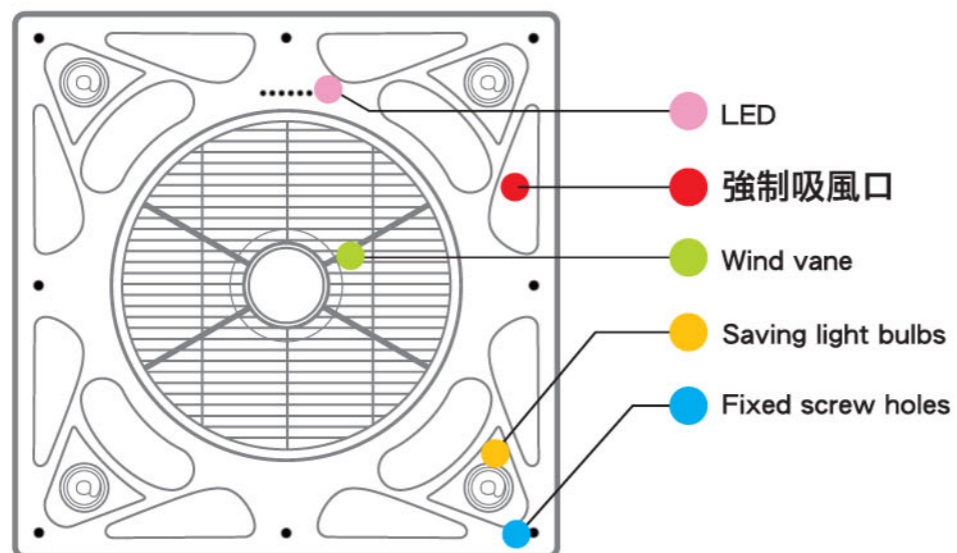
Warranty

Name	Telephone	Model no	
Address			
Purchasing date	Duraiton Guaranty	Stucture body	Sale representative confirmation stamp
(this column must be filled out or stamped)			

Product information

- This product is Warranted for a period of 12 months from the date of original purchase against defects in workmanship
- If the product has been purchased for over a yaer,warranty card holder(photocopy is invalid)can repair the product at the manufacturer according to the company' s maintenance rules.
- Pleasa pnsent this warranty card for maintenance or repair.Please store it carefully as it will not be reissued when lost or damaged,
- This Warranty does not extend to any product(even within applicable warranty period)if repair. or parts replacement is required as a result of:
 - 1.Damage caused by natural or man-made acts or disasters including flood,fire or earthquake.
 - 2.Damage caused by the customer' s misuse
 - 3.Incorrect repair or alteration,or attempted repair or alteration of any parts of the product.
 - 4.Damage caused during delivering,relocation of the product or falling off
 - 5.Damage resulting from use of non-standard consumable parts
- To ensure the qualiy of our after-sales service,licensed dealers will be responsible for the maintenance service of

instruction for parts



Anion light fan

instruction Manual



WL-LF111

WL-LF222

WL-LF333

WL-LF666

The latest air cooler

Saving electricity

labor

space

Thank you for purcjasing Willie energy saving electric ceiling fan before using, please read the instruction manual thoroughly.