

Warmiplanet WICF21-1 Remote Control Ceiling Fan User Manual

Home » Warmiplanet » Warmiplanet WICF21-1 Remote Control Ceiling Fan User Manual

Contents

- 1 Warmiplanet WICF21-1 Remote Control Ceiling
- Fan
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References



Warmiplanet WICF21-1 Remote Control Ceiling Fan



INTRODUCTION

A high-end option for contemporary homes, the Warmiplanet WICF21-1 Remote Control Ceiling Fan seamlessly combines design and functionality. This ceiling fan enhances the elegance of your interior while offering the utmost ease thanks to its remote control and integrated LED light kit. Its 8-blade design ensures superior air circulation in any indoor space with an astounding airflow of up to 5673 cubic feet per minute. This fan is eco-friendly and multipurpose because to its energy-efficient DC power and six changeable speed settings. This ceiling fan, which costs \$229, has a sturdy 120-volt motor and a stylish downrod mount for simple installation. This ceiling fan, which was first made available in 2023 and is produced by the well-known Warmiplanet company, is the ideal choice for anyone seeking performance, efficiency, and style. It is a remarkable complement to any space because of its sophisticated features and robust construction.

SPECIFICATIONS

Brand Name	Warmiplanet
Built-In Media	Light Kit, Remote
Voltage	120 Volts
Switch Type	Remote
Indoor/Outdoor Usage	Indoor
Light Type	LED
Number of Speeds	6
Wattage	38.00
Number of Blades	8
Air Flow Capacity	5673 Cubic Feet Per Minute
Power Source	DC
Recommended Uses	Air Circulation
Mounting Type	Downrod Mount
Controller Type	Remote Control
Model Number	WICF21-1
Manufacturer	Warmiplanet
Item Weight	25 Pounds
Item Dimensions (D x W x H)	62 D x 62 W x 22.5 H Inches

WHAT'S IN THE BOX

- Remote Control
- Ceiling Fan
- User Manual

FEATURES

• Adjustable LED Light: Featuring a 24-watt LED that can be dimmed and replaced, this light adapts to natural light (4000K) and color temperature varies from cool white (6000K) to warm white (3000K).



• Quiet Reversible Motor: Perfect for homes that are sensitive to noise, a silent DC motor offers reversible warm airflow in the winter and cool airflow in the summer.



- Energy Efficiency: By providing ideal air circulation and conserving electricity, the effective motor lowers energy costs.
- 6-Speed Options: To adjust airflow for comfort, select from six fan settings.
- Timer Function: Set the fan to shut off on its own to save energy and ensure convenience.
- Memory Function: Preserves prior light and speed settings, removing the need for frequent tweaks.
- Reversible Blade Design: Double-sided fan blades let users select a style that complements their interior décor.
- **High Airflow Capacity:** This device efficiently circulates air in vast spaces by producing an airflow of up to 5673 cubic feet per minute.
- Remote Control: An easy-to-use remote control is included to manage the fan speed, light brightness, and timer features.



- Sleek Design: A contemporary style that complements a variety of interior design themes, including eight blades and a black finish.
- Integrated Light Kit: Saves space by combining a cooling and lighting system into a single fixture.
- Sturdy Construction: Using premium materials ensures endurance and reliable operation.
- Indoor Use: It is ideal for offices, living rooms, and bedrooms because it was made especially for indoor environments
- Support for Warranty: Provides a 2-year warranty for the entire fan and a 10-year guarantee for the motor.
- Large Blade Span: For bigger spaces, the 62-inch blade diameter guarantees effective cooling.

SETUP GUIDE

- Carefully Unpack: Arrange all the parts, making sure nothing is broken or missing.
- Turn Off Power: Prior to installation, make sure the circuit breaker is off of electricity.
- Prepare the Ceiling: Ensure the 25-pound fan can be supported by the ceiling mount.
- Install the Downrod: Firmly fasten it to the motor housing.
- Fan Blade Assembly: Use the included screws to secure the eight blades to the motor unit.
- Wiring: As directed in the instruction manual, connect the fan's wires to the live, neutral, and ground wires in the ceiling.
- Install the LED Light Kit: Fasten the kit to the fan.
- Mount the Ceiling Bracket: Use screws to firmly fasten the bracket to the ceiling.
- Hang the Fan: Make sure the fan assembly is balanced before attaching it to the ceiling bracket.
- Secure Connections: Verify every screw and connection one last time for security.
- Connect the Remote Receiver: After positioning the receiver inside the canopy, attach it to the fan and power supply.
- Install the Light Cover: Cover the LED light kit with the light cover and fasten it firmly.
- Power On: Turn the circuit breaker back on.
- Test the Fan: Test the fan's speed, light brightness, and timer using the remote control.
- Balance Check: Verify that the fan operates steadily and smoothly; make any required adjustments.

CARE & MAINTENANCE

- Frequent Dusting: Wipe the blades down once a week with a gentle cloth or microfiber duster.
- Clean the Motor Housing: To keep the motor casing looking nice, wipe it off with a moist cloth.
- Verify Blade Alignment: Check the blades on a regular basis to make sure they stay stable and balanced.
- Tighten Screws: To avoid wobbling, make sure all screws and connections are tight and checked frequently.
- LED Maintenance: Use a matching 24-watt LED bulb to replace the LED light if it dims or stops functioning.
- Examine Wiring: For safety, periodically look for loose wires or broken insulation.
- Remote Control Maintenance: Keep the remote clean and change the batteries as necessary.
- Avoid Overloading: Don't operate the fan above its suggested limitations to extend its life.
- Lubricate Moving Parts: If required, lightly lubricate moving parts to ensure smooth operation.
- Use the Right Cleaners: Steer clear of harsh chemicals and clean with a moderate soap and water solution.
- Track Noise Levels: Check the screws and blade alignment to address any strange noise right away.
- Seasonal Adjustments: Switch the blade direction according to the season for effective air circulation.
- Examine for Rust: Pay attention to any indications of rust on metal components and screws, particularly in humid settings.
- Replace Damaged Parts: Replace any damaged parts, like light covers or blades, as soon as possible.
- Professional Servicing: For comprehensive maintenance, consider hiring a professional inspector every two
 to three years.

TROUBLESHOOTING

Issue	Solution
Fan does not turn on	Ensure the power supply is active and check the circuit breaker.
Remote control not working	Replace the batteries and check for signal obstruction.
LED light not functioning	Verify LED light connection and replace the bulb if necessary.
Fan wobbles during operation	Tighten screws on the blades and check the mounting bracket.
No airflow	Confirm that the fan blades are properly installed and the fan is spinning in the correct direction.
Fan makes noise	Check for loose screws or debris around the motor housing.
Speed settings are not resp onsive	Reset the remote control and ensure proper pairing with the fan.
Light flickers	Check the wiring connections and confirm voltage compatibility.
Blades are not rotating smo othly	Clean the blades and ensure no obstructions are present.
Remote range is limited	Ensure there are no obstructions between the remote and the fan.
Fan is overheating	Make sure the motor has proper ventilation and is not running continuously on high speed.
Mounting bracket is unstable	Tighten all screws and ensure the fan is mounted on a reinforced surface.
LED brightness is insufficien t	Replace the LED with a higher lumen model compatible with the fan.
Fan does not change speed	Inspect the speed controller and ensure it is connected correctly.
Installation issues	Revisit the instruction manual for proper downrod and bracket setup.

PROS & CONS

PROS:

- 1. Energy-efficient DC motor ensures quiet and cost-effective operation.
- 2. 8 blades provide superior airflow and better circulation.
- 3. Comes with a built-in LED light kit, eliminating the need for additional lighting.
- 4. The remote control allows easy operation from anywhere in the room.
- 5. Sleek and modern design complements various interior styles.

CONS:

- 1. Not suitable for outdoor use.
- 2. The 25-pound weight may require secure ceiling mounting.
- 3. Requires 120 volts, which may not suit some locations.
- 4. Replacement parts may be challenging to source.
- 5. No smart home integration features are included.

WARRANTY

The Warmiplanet WICF21-1 Ceiling Fan comes with a **2-year limited warranty** that covers manufacturing defects and issues in material or workmanship. The warranty ensures repair or replacement of faulty parts but does not cover damage caused by improper installation, misuse, or external factors like power surges. For warranty claims, customers must provide proof of purchase and adhere to the installation and maintenance guidelines provided in the user manual. Contact Warmiplanet's customer support for detailed assistance regarding warranty coverage.

FREQUENTLY ASKED QUESTIONS

What is the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan is a high-performance ceiling fan designed for indoor use, featuring 8 blades, a built-in LED light kit, and remote control for convenience.

What is the power source for the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan operates on DC power, ensuring energy efficiency and quiet performance.

What is the airflow capacity of the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan has an impressive airflow capacity of 5673 cubic feet per minute, making it suitable for large rooms.

What type of lighting is included with the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan comes with an integrated LED light kit, providing efficient and long-lasting illumination.

How many blades does the Warmiplanet WICF21-1 Ceiling Fan have?

The Warmiplanet WICF21-1 Ceiling Fan features 8 blades, ensuring powerful and even air circulation.

What are the dimensions of the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan measures 62 inches in diameter and has a height of 22.5 inches, making it a prominent centerpiece for any indoor space.

What is the weight of the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan weighs 25 pounds, reflecting its durable construction.

What switch type does the Warmiplanet WICF21-1 Ceiling Fan use?

The Warmiplanet WICF21-1 Ceiling Fan is controlled via a remote, making it convenient to operate from a distance.

How many speed settings are available on the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan offers 6 speed settings, providing customizable airflow for different preferences.

What is the voltage requirement for the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan operates on 120 volts, which is standard for most households in the United States.

What controller type is included with the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan comes with a remote control, enabling easy adjustments to fan speed and lighting.

What wattage does the Warmiplanet WICF21-1 Ceiling Fan use?

The Warmiplanet WICF21-1 Ceiling Fan has a power consumption of 38 watts, making it energy-efficient.

How quiet is the Warmiplanet WICF21-1 Ceiling Fan?

Thanks to its DC motor, the Warmiplanet WICF21-1 Ceiling Fan operates quietly, making it ideal for spaces where noise reduction is essential.

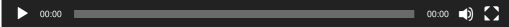
Who manufactures the Warmiplanet WICF21-1 Ceiling Fan?

The Warmiplanet WICF21-1 Ceiling Fan is manufactured by Warmiplanet, a brand known for its stylish and efficient home appliances.

Why isn't the fan on my Warmiplanet WICF21-1 Remote Control Ceiling Fan working?

Ensure the fan is connected to a functioning power source. Check the remote control batteries and ensure the power switch is turned on. If the issue persists, inspect the wiring connections in the ceiling box.

<u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2024/11/Warmiplanet-WICF21-1-Remote-Control-Ceiling-Fan-User-Manual.mp4

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.