

**Volisun**  
21237ZM Low  
Profile Ceiling  
Fans



# VOLISUN 21237ZM Low Profile Ceiling Fans User Manual

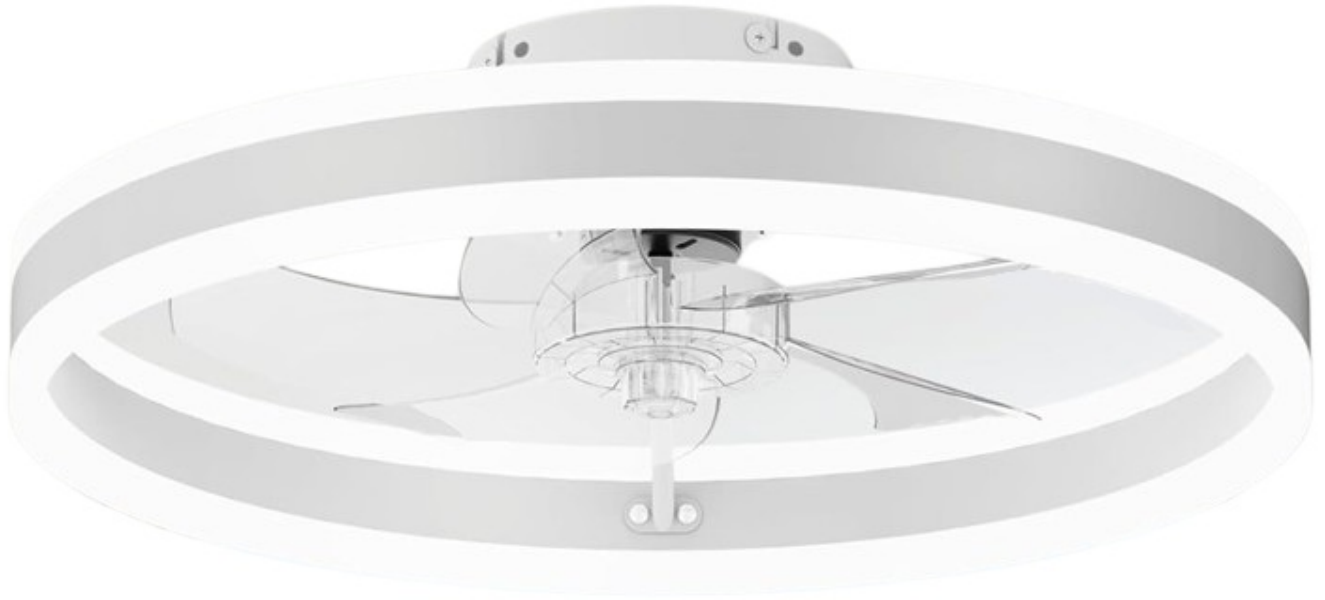
[Home](#) » [Support](#) » VOLISUN 21237ZM Low Profile Ceiling Fans User Manual 

## Contents

- 1 VOLISUN 21237zm Low Profile Ceiling Fans
- 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

**Volisun**

**VOLISUN 21237zm Low Profile Ceiling Fans**

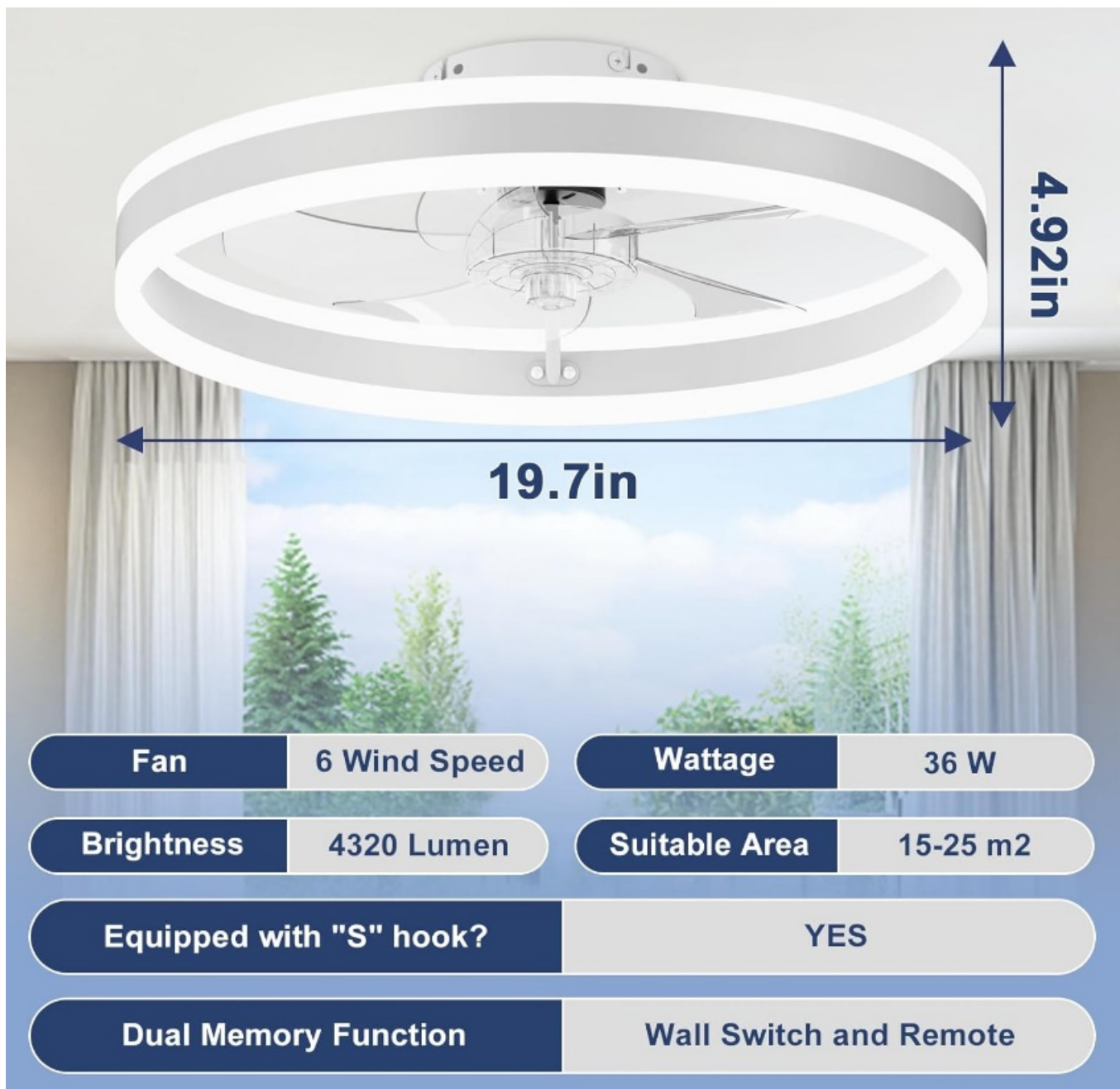


## INTRODUCTION

Designed to satisfy contemporary comfort and aesthetic criteria, the VOLISUN 21237zm Low Profile Ceiling Fan is sophisticated and compact. This 19.7-inch flush mount ceiling fan is perfect for medium-sized interior spaces (15–25 m<sup>2</sup>) since it combines quiet yet powerful airflow with energy-efficient LED lights. It's ideal for dining rooms, bedrooms, children's rooms, and more because of its chic white finish and bladeless design. This fan-light hybrid, which costs **\$79.99**, has dual control via a remote and a mobile app, as well as clever dimmable illumination that can be adjusted from 3000K warm to 6500K cold. Supported by a reliable manufacturer, VOLISUN, and designed to add sophistication and convenience to contemporary homes, it uses only 36W of energy and produces 4320 lumens of brightness. The VOLISUN fandelier provides an easy-to-use solution for airflow and illumination in one seamless unit, whether you're lighting up your workstation or creating a calm evening atmosphere.

## SPECIFICATIONS

<b>Brand</b>	VOLISUN
<b>Model</b>	21237ZM
<b>Price</b>	\$79.99
<b>Color</b>	White
<b>Material</b>	Aluminum, Acrylonitrile Butadiene Styrene (ABS), Acrylic
<b>Style</b>	Contemporary
<b>Light Fixture Form</b>	Chandelier
<b>Fan Type</b>	Low Profile, Flush Mount, Bladeless
<b>Size / Dimensions</b>	19.7 inches diameter
<b>Room Type Suitability</b>	Bedroom, Living Room, Dining Room, Kids' Room
<b>Recommended Room Size</b>	15–25 m²
<b>Light Brightness</b>	4320 Lumens
<b>LED Spec</b>	310 LEDs, 36W
<b>Color Temperature Range</b>	3000K – 6500K (Warm to Cool White)
<b>Dimming Range</b>	Smart & Dimmable (adjust via Remote + App)
<b>Control Options</b>	Remote Control + Mobile App
<b>Fan Speeds</b>	6 Wind Speed Levels
<b>Memory Function</b>	Dual Memory (Works via Remote & Wall Switch)
<b>Noise Level</b>	Quiet operation
<b>Installation</b>	Simple installation with pre-assembled parts and user manual
<b>Power Consumption</b>	36W (LED Light)
<b>Special Features</b>	Dimmable, Smart Control, Dual Memory, Quiet, Easy Install
<b>Warranty</b>	3-Year Satisfaction Guarantee



## WHAT'S IN THE BOX

- Ceiling Fans
- User Manual

## FEATURES

- **Modern Aesthetic:** Any décor is enhanced by the sleek white finish and modern chandelier design.
- **Bladeless Technology:** Smooth airflow is provided via bladeless technology, which does away with the conventional exposed blades.
- **Dimmable LED Light:** Perfect for any mood in any room, this light can be adjusted from 10% to 100%.

## STEPLESS DIMMING



Ours ★★★★★	Memory Function	Brightness	Wattage
	Wall switch and remote	4320LM	36W
Others ★	Only remote	3000LM	30W

- **Customizable Colour Temperature:** For a unique lighting experience, select between 3000K (warm) and 6500K (cool).



# 3000K-6500K STEPLESS ADJUSTABLE

Suitable Area: 15-25 m<sup>2</sup>



Bedroom-3000k



Dinning room-3000k



Livingroom-4000k



Office-6500k

- **Smart Control:** Conveniently operated using a smartphone app and remote control.
- **Dual Memory Function:** Maintains consistency between uses by remembering your favourite brightness and colour temperature settings.
- **High Brightness:** For high illumination, use a 36-watt LED with 4320 lumens.
- **Six Wind Speeds:** For individualised comfort, choose from a variety of speed settings, ranging from a light breeze to strong airflow.
- **Quiet Operation:** Made to function smoothly and produce as little noise as possible, this feature improves comfort without disturbing users.

# SOFT & QUIET WIND

*Accompanying  
you to a peaceful sleep.*



**Low Noise**



**1-2H Timing OFF**



**Soft Wind**

- **Energy-Efficient:** Features low-power fans and LED lighting to use less electricity.
- **Ideal Room Size:** Perfect for rooms of medium size, ideal for areas 15–25 m<sup>2</sup> (161-269 sq. ft.), offering the best possible ventilation and lighting.
- **Easy Installation:** With pre-assembled parts and a comprehensive user manual, installation is simple.
- **Sturdy Materials:** Crafted from premium acrylic, acrylonitrile butadiene styrene (ABS), and aluminium for enduring use.
- **Three-Year Warranty:** All-inclusive three-year repair for fan light issues or malfunctions.





## SUITABLE FOR ALL SEASONS



### Forward



1. Cool down the room
2. Improve air quality

### Reverse



1. Warm up the room
2. Reduce humidity

## SETUP GUIDE

- **Turn Off Power:** To prevent any electrical mishaps during installation, make sure the circuit breaker is off.
- **Unpack Components:** Carefully unpack the fan and make sure that every component is there, including the fan motor, light kit, remote control, and user manual.
- **Install the Ceiling Mount:** Using the included screws, firmly and levelly fasten the ceiling mounting bracket to the ceiling.
- **Wire Connections:** As directed in the handbook, attach the ground, neutral, and live wires to the ceiling.
- **Mount the Fan:** Tightly fasten the fan unit to the bracket that has been mounted.
- **Install the Light Module:** Position and attach the LED light module to the fan assembly.
- **Attach the Diffuser:** Make sure the acrylic diffuser is firmly in place above the light.
- **Install the Remote Receiver:** If necessary, connect the fan motor to the remote control receiver.
- **Test the Power Supply:** Make sure the fan is powered on by turning the power back on.
- **Sync the Remote Control:** Follow the given syncing steps to pair the remote control with the fan.
- **Verify the Fan Blades:** Although the fan is bladeless, be sure there are no obstacles in the way of the best



possible airflow.

- **App Setup:** To control the fan remotely, download the app, turn on Bluetooth, and pair it with the fan.
- **Test Features:** Verify that every feature, such as fan speeds, dimming, and colour temperature, functions as intended using the app and remote.
- **Adjust Wind Speed:** Choose the preferred wind speed from the six available options using the remote control or an app.

## CARE & MAINTENANCE

- **Frequent Cleaning:** Use a gentle, dry cloth to wipe away dust and debris from the fan body and light diffuser.
- **Avoid Harsh Chemicals:** To protect the fan's surface, never use harsh chemicals or abrasive cleansers on it.
- **Clean the Remote:** Every year, change the batteries in the remote control and wipe it down with a microfiber cloth.
- **Dust the Fan Area:** To avoid accumulation, dust the fan housing and light fixture on a regular basis, paying particular attention to the area surrounding the light diffuser.
- **Examine the Fan for Wobbling:** Tighten any loose mounting screws and periodically examine the fan for stability.
- **Bladeless Fan Blade Maintenance:** If the fan is bladeless, look for any accumulation of dust in the vent or air intake sections.
- **Change Light Bulbs:** If necessary, change the light bulbs. LED bulbs last a long time, but if the light flickers or dims, change the light module.
- **Examine Electrical Connections:** To avoid malfunctions, make sure all electrical connections are tight and secure once a year.
- **App Updates:** Regularly check for updates to the mobile app to ensure compatibility and problem fixes.
- **Verify Memory & Timing:** Test the memory and timing settings. If required, re-sync the remote control.
- **Track Fan Performance:** Check for dirt or obstructions if the fan's speed or noise level drops.
- **Avoid Overloading:** If more fixtures are added, avoid placing the fan in places where the ceiling cannot sustain its weight.
- **Check Airflow:** Verify that nothing is obstructing the airflow and that there is no debris obstructing the fan's exhaust vents.
- **Change the Remote Batteries:** Change the remote batteries if the fan reacts slowly or sporadically to the control.
- **Annual Examination:** Arrange for an annual examination to look for wear on parts, electrical problems, or a drop in fan performance.

## TROUBLESHOOTING

Issue	Possible Cause	Suggested Solution
Fan not powering on	Incorrect wiring or tripped breaker	Recheck wiring and ensure power source is active
Remote not working	Dead batteries or mispairing	Replace batteries and re-sync with the receiver
App not connecting	Bluetooth not enabled or app permissions	Enable Bluetooth and grant location/app permissions
Light not dimming	Remote/App function not active	Hold brightness toggle button or reset via app
Settings not saving	Power interrupted or memory function off	Use remote to save preferred light/fan settings again
No air circulation	Fan speed set too low	Increase speed using remote or app
Flickering lights	Loose wiring or voltage instability	Tighten connections; consider a voltage stabilizer
Strange noise from fan	Debris or loose internal parts	Turn off fan and inspect for loose screws or particles
Wall switch resets settings	Incompatible switch or rapid toggling	Avoid rapid on/off switching; use dedicated remote/app
Installation issues	Misaligned bracket or wiring confusion	Follow user manual carefully or seek professional help

## PROS & CONS

### PROS

- Smart control via remote and mobile app
- Powerful 4320LM output with dimmable 3000K–6500K range
- Dual memory function retains last-used settings
- Ultra-quiet operation with 6 adjustable fan speeds
- Pre-assembled components make installation quick and easy

### CONS

- App control may require additional permissions or pairing steps
- Not suitable for large rooms over 25 m²
- Remote batteries are not always included
- Wall switch control may override the memory function
- No built-in smart home integration (Alexa/Google)

## WARRANTY

The VOLISUN 21237zm Ceiling Fan comes with a comprehensive **3-year** satisfaction guarantee. This covers defects, light malfunctions, or performance issues during normal residential use. VOLISUN's responsive customer service ensures timely replacements or troubleshooting support for a worry-free ownership experience.

## FREQUENTLY ASKED QUESTIONS

What are the key features of the VOLISUN 21237ZM Low Profile Ceiling Fan with Lights?

The VOLISUN 21237ZM is a modern, low-profile ceiling fan with a fandelier design. It offers smart dimming, adjustable color temperature (3000K–6500K), six fan speeds, and a memory function, providing versatile lighting and airflow for bedrooms, living rooms, and other indoor spaces.

How does the memory function work on the VOLISUN 21237ZM Ceiling Fan?

The VOLISUN 21237ZM's memory function allows you to save and recall your preferred light settings. Whether using the remote control or wall switch, the fan remembers your last-used brightness and color temperature when turned on.

What is the brightness and light output of the VOLISUN 21237ZM Ceiling Fan?

The VOLISUN 21237ZM provides a high brightness of 4320 lumens with 310 LED beads, offering strong lighting for rooms sized between 15-25 m square . Its 36W LED is energy-efficient and ideal for creating the perfect ambiance.

How quiet is the VOLISUN 21237ZM Ceiling Fan?

The VOLISUN 21237ZM Ceiling Fan operates quietly, making it suitable for bedrooms and other areas where noise may disrupt activities. It offers six speed settings to customize airflow while minimizing noise.

How many speed settings does the VOLISUN 21237ZM Ceiling Fan have?

The VOLISUN 21237ZM features six wind speed options, allowing you to choose the perfect airflow intensity, whether you need a light breeze or stronger airflow.

What should I do if the remote control stops working with my VOLISUN 21237ZM Ceiling Fan?

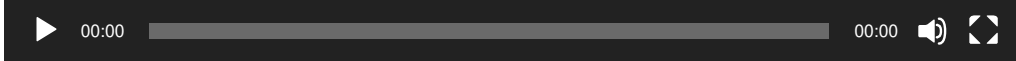
If the remote control stops working, check the battery and ensure it is properly paired with the fan. You may also try resetting the fan or re-pairing the remote control. Refer to the user manual or contact

VOLISUN support for further troubleshooting.

How do I install the VOLISUN 21237ZM Ceiling Fan?

Installation of the VOLISUN 21237ZM Ceiling Fan is simple, with most components pre-assembled. Connect the wires, mount the fan to the ceiling, and follow the included user manual for easy setup.

## VIDEO – PRODUCT OVERVIEW



[References.plus/wp-content/uploads/2025/04/VOLISUN-21237ZM-Low-Profile-Ceiling-Fans-User-Manual.mp4](https://www.references.plus/wp-content/uploads/2025/04/VOLISUN-21237ZM-Low-Profile-Ceiling-Fans-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.