

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [atomberg](#) /

› [atomberg Erica Artesta 1200mm BLDC Ceiling Fan Instruction Manual](#)

atomberg Erica Artesta

atomberg Erica Artesta 1200mm BLDC Ceiling Fan Instruction Manual

Model: Erica Artesta

1. PRODUCT OVERVIEW

The atomberg Erica Artesta is a 1200mm BLDC (Brushless Direct Current) ceiling fan designed for energy efficiency and quiet operation. It features a remote control for convenient adjustments and an LED speed indicator. This fan is BEE 5-star rated, signifying high energy efficiency.

Design that stands out

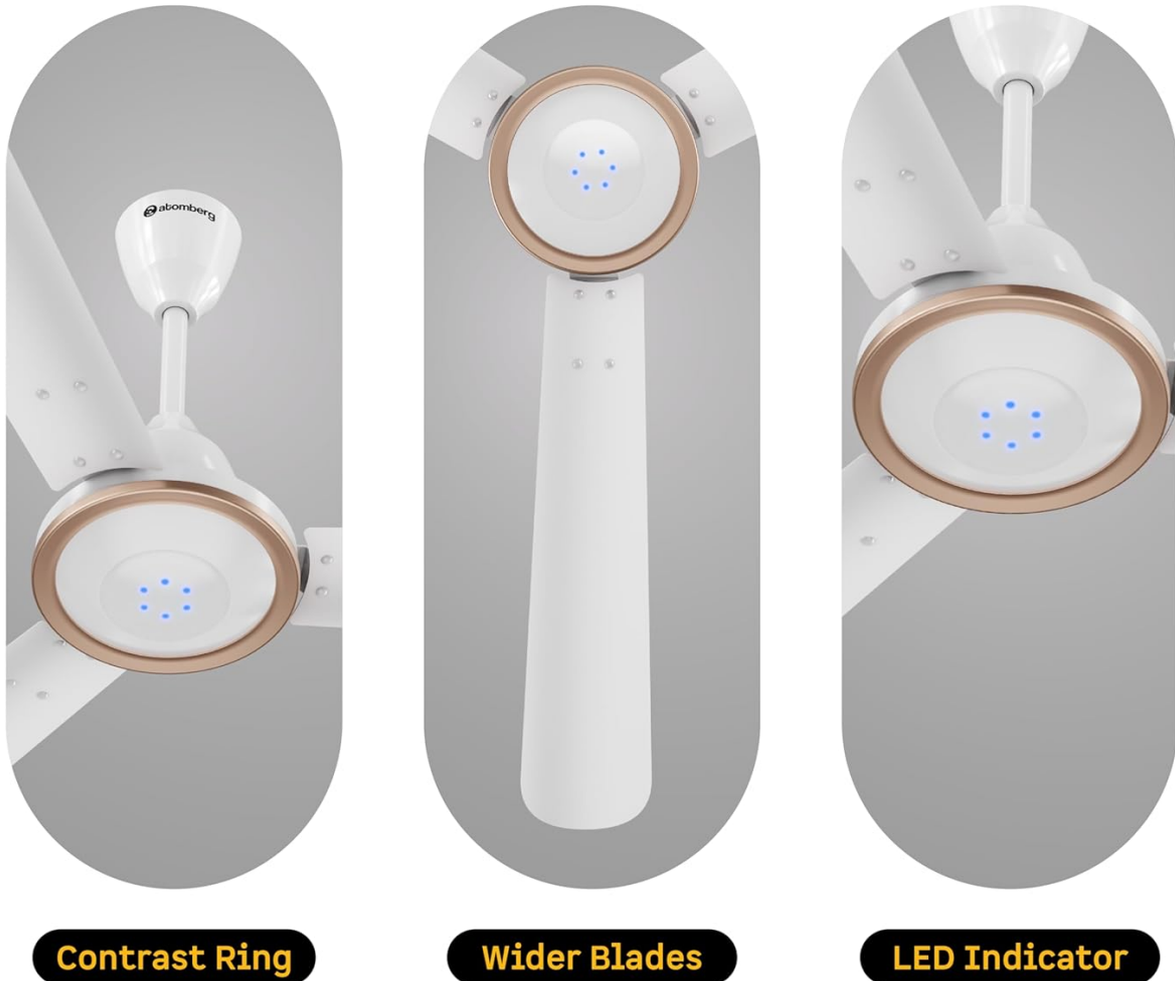


Image 1.1: The abomberg Erica Artesta 1200mm BLDC Ceiling Fan in Gloss White, shown with its remote control.

Key Features:

- **Energy-Efficient BLDC Motor:** Consumes only 35W at top speed, offering significant electricity savings.
- **Remote Control:** Allows for effortless control of speed, Boost Mode, Timer, and Sleep Mode.
- **Low Noise Operation:** Operates at less than 57 dB, providing a quiet environment.
- **LED Speed Indicator:** Provides visual feedback for fan operations.
- **Consistent Airflow:** Maintains speed during voltage fluctuations (165V-285V).
- **False Ceiling Compatibility:** Includes an additional ceiling plate for flexible installation.

Available Colors:

- Gloss White
- Seasant Ivory
- Midnight Black
- Blaze Brown

2. WHAT'S IN THE BOX

Upon opening the package, verify that all components are present and undamaged. The standard package includes:

- Blade set (1 Unit)
- Remote (1 Unit)
- Motor box (1 Unit)
- Canopy set (1 Unit)
- Downrod (1 Unit)
- Shackle kit (1 Unit)
- Manual Leaflet & Warranty card (1 Unit)



Image 2.1: Detailed view of the fan's design elements including the contrast ring, wider blades, and LED indicator.

3. SETUP AND INSTALLATION

The atomberg Erica Artesta fan is designed for straightforward installation. It is suitable for various ceiling types, including false ceilings and those with low height.

Ceiling Compatibility:

- For **standard ceilings**, use both the bottom and top canopy.
- For **low height or false ceilings**, an additional ceiling plate is provided. Use this plate with the bottom canopy for proper installation.

Suits every ceiling



Image 3.1: Illustration of ceiling plate usage for low height or false ceilings and top canopy for standard ceilings.

Installation Notes:

- Ensure the electricity supply to the fan point is disconnected before beginning installation.
- Connect the fan directly to the electricity board; any existing regulator should be disconnected.
- If professional assistance is required, installation services are available at a nominal cost across India. Contact customer support for details.

4. OPERATING INSTRUCTIONS

The Erica Artesta fan is operated using the included Smart IR Remote. The remote provides comprehensive control over the fan's functions.

Remote Control Functions:



Where superior design meets best-in-class air delivery

Image 4.1: The Smart IR Remote control, illustrating its various functions.

- **Power On/Off:** Press the power button to turn the fan on or off.
- **Speed Adjustment:** Use the speed buttons (1-5 or up/down arrows) to select desired fan speed. The fan has 6 power levels.
- **Boost Mode:** Activates the highest fan speed for maximum airflow.
- **Timer Mode:** Sets the fan to switch off automatically after a pre-set number of hours.
- **Sleep Mode:** Gradually decreases the fan's speed every two hours to provide comfortable sleep.
- **LED Lights:** Turns the integrated LED light on or off.

LED Speed Indicator:

The fan features an LED light that glows to indicate various functions, such as turning the fan on/off, adjusting speed, or setting the timer/sleep mode. This provides clear visual feedback for each operation.

Voltage Fluctuation Management:

The Erica Artesta ceiling fan maintains consistent speed without drops during voltage fluctuations ranging between 165V-285V. It also operates up to 3 times longer on an inverter battery compared to ordinary fans, ensuring uninterrupted airflow during power outages.

5. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your atomberg Erica Artesta fan.

Cleaning:

- Always disconnect power to the fan before cleaning.
- Use a soft, damp cloth to wipe down the fan blades and motor housing.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the finish.
- Ensure the fan is completely dry before restoring power.

General Care:

- Periodically check all mounting hardware to ensure it remains secure.
- The fan is designed with a durable BLDC motor and undergoes rigorous testing to minimize failure rates. No user-serviceable parts are inside the motor housing.

6. TROUBLESHOOTING

If you encounter any issues with your fan, refer to the following common troubleshooting steps:

- **Fan Not Turning On:** Check the power supply to the fan. Ensure the remote control batteries are not depleted.
- **Fan Wobbling:** Ensure all six fan screws are tightened with equal torque. If wobbling persists, apply insulation tape on the ceiling mount before fixing the downrod to reduce play.
- **Remote Not Responding:** Replace the remote control batteries. Ensure there are no obstructions between the remote and the fan's receiver. The remote is universal and does not require pairing.
- **Reduced Airflow:** Check if the fan blades are clean and free from dust accumulation. Ensure the fan is operating at a higher speed setting.
- **Unusual Noise:** Verify that all components are securely fastened. If the noise is excessive, contact customer support.

For issues not covered here, or if troubleshooting steps do not resolve the problem, please contact atomberg customer support.

7. SPECIFICATIONS

Detailed technical specifications for the atomberg Erica Artesta 1200mm BLDC Ceiling Fan:

Feature	Specification
Brand	atomberg
Model Name	Erica Artesta
Electric Fan Design	Ceiling Fan
Colour	Gloss White (variant)
Product Dimensions	57D x 27W x 19.5H Centimeters
Item Weight	4.2 Kilograms
Power Source	Corded Electric
Wattage	35 Watts
Voltage	220 Volts
Noise Level	57 Decibels
Number of Blades	3
Air Flow Capacity	237 Cubic Meters Per Minute (CMM)
Speed	360 RPM

Feature	Specification
Control Method	Remote
Efficiency	BEE 5-star rated
Motor Type	Brushless DC (BLDC)
Indoor/Outdoor Usage	Indoor
Manufacturer	Atomberg Technologies
Country of Origin	India



Revolutionary BLDC motor

The BLDC (Brushless Direct Current) motor consumes 65% less power compared to unrated ceiling fans.



Save on electricity bills

Atomberg BLDC ceiling fans save upto ₹1500/fan/year in electricity bills with standard use.



Remote-control convenience

The user-friendly remote features 6 speeds, including Boost, Timer and Sleep modes for personalized comfort.

Image 7.1: Energy efficiency details, including wattage comparison with unrated fans and the BEE 5-star rating label.

8. WARRANTY AND SUPPORT

Your atomberg Erica Artesta ceiling fan comes with a standard warranty and dedicated customer support.

Warranty Information:

- The fan includes a standard **1-year warranty**.
- An additional **1-year warranty** can be availed by registering your purchase on the official atomberg website through a simple three-step process.

Customer Support:

For any queries, assistance with installation, or warranty claims, please contact atomberg customer support:

- **Toll-Free Number:** 08448449442
- **Email:** support@atomberg.com

- **Website:** Visit the official atomberg website for more information and product registration.

9. PRODUCT VIDEO OVERVIEW

Watch this video for a visual overview of the atomberg Erica Artesta BLDC Ceiling Fan's features and design.



Video 9.1: An official product video showcasing the atomberg Erica Artesta 1200mm BLDC Ceiling Fan, highlighting its design, remote control features, and energy efficiency.