

Manuals+

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

[manuals.plus](#) /

› [Concord](#) /

› [Luminance Vento Modern LED Ceiling Fan User Manual](#)

Concord Vento

Luminance Vento Modern LED Ceiling Fan User Manual

Model: Vento | Brand: Concord

PRODUCT OVERVIEW



Image: The Luminance Vento Modern LED Ceiling Fan, featuring a satin nickel motor housing and five reversible blades (silver/white), designed for overhead installation.

The Luminance Vento Modern LED Ceiling Fan is an energy-efficient and powerful fixture designed to enhance both the aesthetic and comfort of your living space. This 56-inch ceiling fan features an integrated dimmable LED light and five reversible blades, offering versatility in design and optimal airflow for large indoor areas. It comes equipped with a convenient 5-speed remote control for ease of operation.

SPECIFICATIONS

Brand	Concord
Model Name	Vento

Product Dimensions	56"D x 56"W x 18.5"H
Blade Span	56 inches
Number of Blades	5
Blade Material	Engineered Wood
Finish Type	Satin Nickel
Light Type	Integrated LED
Wattage (LED)	19W AC LED (without driver)
Voltage	120V
Control Method	Remote Control (5-speed, dimmable light)
Room Type	Basement, Bedroom, Living Room
Indoor/Outdoor Usage	Indoor
Item Weight	18.81 pounds
Certifications	ETL, Energy Star

SETUP

1. Unpacking

Carefully remove all components from the packaging. Inspect all parts for any damage that may have occurred during shipping. Keep all packaging materials until you are certain all parts are present and the fan is fully assembled and operational. Refer to the parts list in your separate installation guide for a complete inventory.

2. Mounting

This ceiling fan is designed for downrod mounting and includes one 6-inch downrod. Ensure the mounting location can support the fan's weight (approximately 18.81 lbs) and is suitable for overhead hanging. For sloped or slanted ceilings, a compatible sloped ceiling kit adapter (sold separately) is required. Follow the detailed instructions in the separate installation manual for secure mounting to a ceiling joist or outlet box.

3. Wiring

All wiring should be performed by a qualified electrician and must comply with local and national electrical codes. Ensure power is disconnected at the circuit breaker before beginning any wiring. The fan operates on 120V AC power. Connect the fan's wiring to the household electrical supply according to the provided wiring diagram in the installation guide. The integrated LED light kit requires specific wiring for dimmable functionality.

4. Blade Installation

Attach the five engineered wood blades to the motor housing. The blades are reversible, featuring a silver finish on one side and white on the other, allowing you to choose the aesthetic that best matches your interior design. Ensure all screws are tightened securely to prevent wobbling during operation. Refer to the installation guide for the correct orientation and attachment method for the blades.

OPERATING INSTRUCTIONS

Remote Control Functions

The Luminance Vento ceiling fan is operated via the included 5-speed remote control. This remote eliminates the need for pull chains and provides convenient control over fan speed and lighting.

- **Fan Speed Control:** Adjust the fan speed through 5 distinct settings (e.g., 1 for lowest, 5 for highest) to optimize airflow for your comfort.
- **Light On/Off:** Toggle the integrated LED light on or off.
- **Light Dimmer:** Press and hold the light button to dim or brighten the LED light to your desired illumination level.
- **Fan Off:** Turn the fan completely off.

Reversing Blade Direction

To optimize comfort throughout the year, the fan features a reversible motor. During warmer months, operate the fan in a counter-clockwise direction to create a downdraft that produces a cooling breeze. In cooler months, switch to a clockwise direction to create an updraft that circulates warm air near the ceiling, helping to distribute heat more evenly. The direction switch is typically located on the motor housing. Ensure the fan is completely off before changing the direction.

MAINTENANCE

Cleaning

To maintain the appearance and performance of your ceiling fan, clean it periodically. Use a soft, lint-free cloth to wipe down the motor housing and blades. For stubborn dirt, a slightly damp cloth can be used, followed by a dry cloth. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish or electrical components. Ensure the fan is turned off and power is disconnected before cleaning.

Light Source

The Luminance Vento fan features an integrated LED light kit designed for long-term use, with an estimated life of 20,000 hours. The LED module is not user-replaceable. If the light fails prematurely, please refer to the warranty information or contact customer support.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fan does not start.	No power to the fan; Loose wire connections; Remote control battery low or not paired.	Check circuit breaker and wall switch. Ensure all wire connections are secure. Replace remote battery or re-pair remote according to instructions.
Light does not work.	Loose wire connection to light kit; LED module failure; Remote control issue.	Check light kit wiring. As LED is integrated, contact customer support if light fails. Verify remote functionality.
Fan wobbles.	Loose blade screws; Unbalanced blades; Loose mounting bracket.	Ensure all blade screws are tight. Check for bent blades. Verify mounting bracket is securely fastened to the ceiling. Use a balancing kit if necessary.
Remote control not responding.	Low or dead batteries; Remote not paired with receiver; Interference.	Replace batteries. Follow pairing instructions in the installation guide. Ensure no strong electrical interference nearby.

WARRANTY INFORMATION

The Luminance Vento Modern LED Ceiling Fan is backed by a **Limited Lifetime Motor Warranty**. This warranty covers defects in materials and workmanship of the fan motor under normal use and service. For specific terms, conditions, and duration of coverage for other components, please refer to the warranty card included with your product or contact Concord customer support.

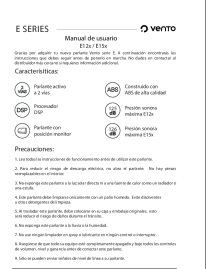
CUSTOMER SUPPORT

Should you encounter any issues not covered in this manual, require replacement parts, or need further assistance with your Luminance Vento ceiling fan, please contact Concord customer support. Have your model number (Vento) and purchase information ready when contacting support for faster service.

For the most up-to-date contact information, please visit the official Concord website or refer to the documentation included with your product.

© 2024 Concord. All rights reserved.

Related Documents - Vento

 <p>Vento E12x / E15x Parlante Manual de Usuario Manual de usuario para los parlantes Vento serie E, modelos E12x y E15x. Incluye instrucciones de operación, precauciones de seguridad, características, y especificaciones técnicas.</p>
 <p>VENTO Zip r3i Scooter Service Manual Comprehensive service manual for the VENTO Zip r3i Scooter, covering maintenance, troubleshooting, specifications, and repair procedures.</p>
 <p>VENTO WM232 UHF Digital Wireless Microphone System User Manual Comprehensive user manual for the VENTO WM232 UHF Digital Wireless Microphone System, detailing setup, operation, features, and technical specifications for both receiver and handheld/bodypack transmitters.</p>

<p>E SERIES</p> <p> Manual de usuario E12x/E15x</p> <p>Gracias por adquirir su nuevo altavoz activo Vento E. La comunicación inalámbrica, los altavoces de alta calidad y la durabilidad hacen que los altavoces Vento E sean una opción ideal para su hogar.</p> <p>Características:</p> <ul style="list-style-type: none">  Altavoces activos A 2 vías  Excepcional sonido de alta calidad  Procesador de audio avanzado  Pulsador para encender/apagar  Conexión inalámbrica Bluetooth <p>Precauciones:</p> <ol style="list-style-type: none"> 1. No utilice este sistema de sonificación en entornos de oficina ni en plazas. 2. No utilice este sistema de sonificación en lugares húmedos, en el baño, en la cocina, en la terraza ni en el exterior. 3. No utilice este sistema de sonificación en lugares donde se utilicen gases inflamables ni explosivos. 4. No utilice este sistema de sonificación en lugares donde se utilicen gases inflamables ni explosivos. 5. No utilice este sistema de sonificación en lugares donde se utilicen gases inflamables ni explosivos. 6. No utilice este sistema de sonificación en lugares donde se utilicen gases inflamables ni explosivos. 7. No utilice este sistema de sonificación en lugares donde se utilicen gases inflamables ni explosivos. 8. Asegúrese de que todo el sistema esté completamente apagado y listo para las conexiones. 9. No utilice este sistema de sonificación en lugares donde se utilicen gases inflamables ni explosivos. 10. Si tiene alguna sospecha de que el sistema no funciona bien, apáguelo y llame a su proveedor. <p>1</p>	<p>Manual de Usuario Vento E12x/E15x: Guía Completa de Altavoces Activos</p> <p>Descubra cómo configurar, operar y mantener sus altavoces activos Vento E12x y E15x con este manual de usuario detallado. Incluye características, precauciones y especificaciones técnicas.</p>
<p>ULTRA PRO DIGI480X</p> <p> Manual de usuario</p> <p></p> <p>Procesador digital de audio</p> <p>www.ventoaudio.com</p>	<p>Manual de Usuario Vento ULTRA PRO DIGI480X: Procesador Digital de Audio</p> <p>Guía completa del manual de usuario para el procesador digital de audio Vento ULTRA PRO DIGI480X. Descubra sus características, especificaciones técnicas, funcionamiento del panel y software Mconsole.</p>
<p>VSP10xs</p> <p> Manual de usuario</p> <p></p> <p>Passive subwoofer User manual</p>	<p>Vento VSP10xs Passive Subwoofer User Manual</p> <p>Comprehensive user manual for the Vento VSP10xs passive subwoofer, detailing its features, technical specifications, and installation views.</p>