

Lightology

lightology.com
866-954-4489
02-13-26

Project: _____
Company: _____
Location: _____ Fixture Type: _____
SPEC #: **CAS338120**
Approved On: _____ Approved By: _____

Verse 44 Inch LED Ceiling Fan

By Casablanca Fan



Description

Verse 44 inch LED Ceiling Fan is perfect for a small or medium-sized room, making this sleek triple-blade contemporary fan all about flexibility. Available in a Fresh White motor with Fresh White plastic blades, Satin Nickel motor with reversible Platinum/Black Mahogany blades, or Maiden Bronze motor with reversible Maiden Bronze/Esspresso blades. Integrated light kit with one 16 watt 120 volt LED bulb included and cased White glass cover. Universal Handheld Remote Control controls four fan speeds in forward and full range light dimming. To better adapt to the changing world of light bulb technology, this control system features a CFL Auto-Detect feature that prohibits light dimming if non-dimming CFL bulbs are used in the fan. It also is our first control that eliminates dip switches and frequency interference through the use of Learning Code Synchronization. Similar to garage door programming, the fan and control are paired together when installed with a unique pairing code automatically. To increase flexibility, this control system can be used in Indoor to Damp location environments. This standalone remote can be added to ceiling fans with Casablanca's universal wall control already included to give handheld control. Optional no-light cap is included. Blades are specially coated with patented Dust Armor nanotechnology to repel dust build up. 12 degree blade pitch. 44 inch blade span. 44 inch width x 14.06 inch height. Includes lifetime motor warranty, one year parts and electronics warranty, and 120-day in-home service. Damp location rated.

Specifications

BLADE COLOR	N/A
BODY FINISH	Satin Nickel
WATTAGE	16W
DIMMER	Included
DIMENSIONS	44"W x 14.06"H
INTEGRATED LED MODULE	1 x LED/16W/120V LED
COUNTRY OF ORIGIN	China



Shown in satin nickel



CLICK TO VIEW PRODUCT

Notes: