

breez Pleasanton

Description

The energy-saving ceiling fan with its powerful and quiet BLDC motor technology. The excellent power electronics control and air flow design make the ceiling fan run smoothly and quietly. Our easy-pairing and easy-to-read hand-held RF remote controller can send signals to the ceiling fan in far distance. The simple & chic exterior design is eye-catching.

DC Motor

- Power rating of 120 volts/60Hz
- Brushless DC motor engineered to run continuously
- Removable with permanently lubricated plug-in motor Built-in soft start function to increase bearings' life

Blades/Housing

- Advanced aerodynamic profiled ABS blades and decorative motor housing
- Color/Finish: Black & White
- Easy installation
- Automatically powers OFF when blades are locked abnormally

Downrod

- Made with high-strength material
- Threaded downrod ¾ Dia x 6" L, tighter

Remote Control

- Includes Fan/Light handheld remote control
- 6 speeds, reverse and dimmable function
- Easy pairing

Light

- 20-Watt LED light included (equivalent to a 100 watt incandescent bulb)
- Light output 1500 Lumens, >90CRI and 3000K CCT
- Dimmable Lighting
- Fan & Light separately control.

Warranty

3-year limited warranty

CERTIFICATIONS



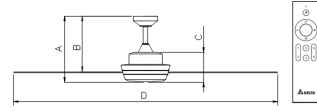




TYPICAL SPECIFICATION

Breez Pleasanton VCA605LED and VCA725LED are 60 & 72 inches, 5 blades Ceiling Fan with Light and Remote Control. ENERGY STAR most efficient qualified with brushless DC motor engineered to run continuously for a minimum 70,000 hours; airflow above 6000 CFM; power consumption lower than 25 Watts. Wet-rated ceiling fans can apply in different spaces, such as living room, dining room, bedroom, and patio. Light commercial application will be restaurant, office, hotel, and resort.

DIMENSIONS



| Model | VCA605LED | VCA725LED |
|-------|-----------|-----------|
| A | 15" | 15" |
| В | 12.6″ | 12.6″ |
| С | 16.7" | 16.7" |
| D | 60" | 72" |

| Ceiling Fan | VCA605LED-HEWH | VCA605LED-HEBK | VCA725LED-HEWH | VCA725LED-HEBK |
|--|----------------|----------------|----------------|----------------|
| Color/Finish | White | Black | White | Black |
| Weighted-Average Air Flow (CFM) | 4,378 | | 5,405 | |
| Weighted-Average Power Consumption (Watts) | 13 | | 16 | |
| Air Flow at High Speed (CFM) | 6,400 | | 7,900 | |
| Power Consumption at High Speed (Watts) | 20 | | 25 | |
| Energy Efficiency (CFM/Watt) | 334 | | 339 | |
| Current (Amps) | 0.90 Max | | | |
| Power Rating (V/Hz) | 120/60 | | | |
| LED Light (Watts) | | 20 | | |

| Model | Quantity | Comments | Project: |
|-------|----------|----------|---------------|
| | | | Location: |
| | | | Architect: |
| | | | Engineer: |
| | | | Contractor: |
| | | | Submitted by: |
| | | | Date: |