



ENJOY THE breez

COMFORT LIVING. ENERGY SAVING.



Air Quality Solutions Products: Power saving. Quietness. New life.

Delta offers ceiling fans that meet the highest efficiency standards, recognized as ENERGY STAR® Most Efficient, with smooth start-up, quiet operation, low vibration and uniform multi speed airflow for a great user experience. The excellent power electronic control and airflow design make the ceiling fan runs smoothly and quietly. The simple and chic exterior design is eye-catching.

Breez RioVista (8-blade) or Pleasanton (5-blade) offer 72 inch or 60 inch ceiling fans with dimmable LED light and an easy pairing remote Control. The ceiling fans are available in two color options, matt black or matt white.

Features:

- Energy saving, full product line meet ENERGY STAR Most Efficient 2022
- Increased energy efficiency with powerful and quiet DC motor
- Energy efficient DC motor with 6 speeds and reverse function
- Includes Fan/Light Handheld Remote Control
- Easy remote pairing
- 20W dimmable LED light included

- Wet rated, for indoor/outdoor use
- Smooth start-up
- Threaded downrod ¾" Dia x 6" L, tighter stability

Applications

Fan is rated for dry, damp, and wet locations. These ceiling fans can be installed in many different spaces, such as the living room, dining room, bedrooms, and wet locations such as a patio or lanai. Light commercial application include restaurants, offices, hotels, and resorts.



RioVista 72" or 60" 8-blade with dimmable LED light and remote control. Matt black or matt white finish.



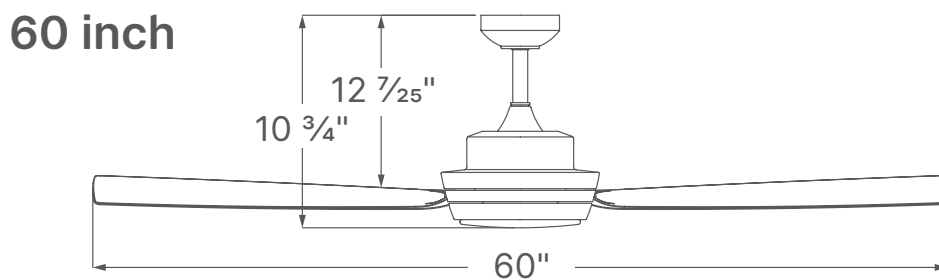
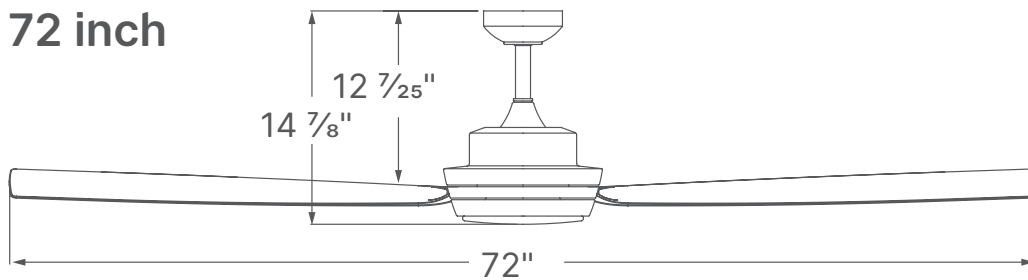
Pleasanton 72" or 60" 5-blade with dimmable LED light and remote control. Matt black or matt white finish.



remote control included



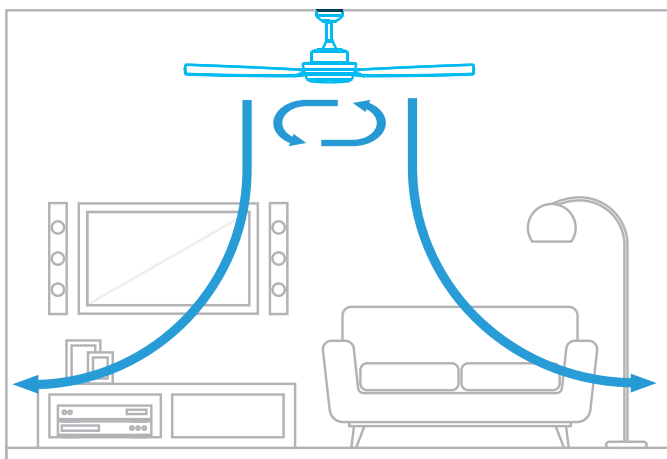
Sizes and Dimensions





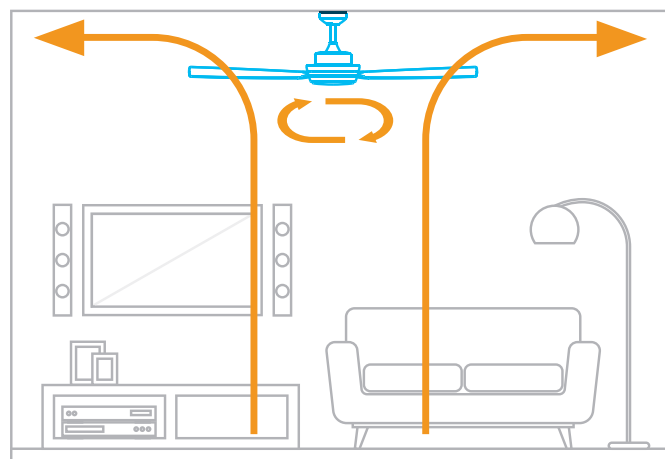
Comfort and Energy Saving

In Summer



- In summer, the fan should be set to blow downward
- If using air conditioning to cool the home, a ceiling fan will allow to raise the thermostat setting about 4°F with no reduction in comfort. (air conditioner savings 4~8%)
- During hot weather, ceiling fans may allow you to avoid using your air conditioner altogether

In Winter



- In winter, the fan should be set to blow upward
- Using a ceiling fan in winter saves energy by allowing a lower thermostat setting
- Forward or reverse rotation can be selected according to the season

Choose a ceiling fan size

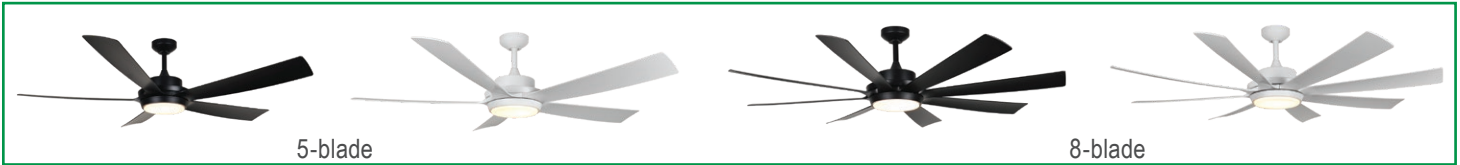


Fan Diameter over 60"-72"
Recommended Room Size: over 18'x20'



Fan Diameter over 52"-60"
Recommended Room Size: up to 18'x20'

Specifications:



Ceiling Fans	60 inches 8-blade with LED light		60 inches 5-blade with LED light	
Model Name	VCA608LED-HEWH	VCA608LED-HEBK	VCA605LED-HEWH	VCA605LED-HEBK
Finish	Matt White	Matt Black	Matt White	Matt Black
Blade Span	60"		60"	
Number of Blade	8		5	
Airflow (CFM)	6100		6400	
Power Consumption (W)	17		20	
Efficiency (CFM/W)	383		334	
Control Type	Remote Control		Remote Control	
Fan Speed	6		6	
Reverse Capable	Yes		Yes	
Light Type	20W Integrated LED (1500 lm)		20W Integrated LED (1500 lm)	
Dimmable	Yes		Yes	
Indoor/Outdoor Usage	Indoor / Outdoor		Indoor / Outdoor	

Ceiling Fans	72 inches 8-blade with LED light		72 inches 5-blade with LED light	
Model Name	VCA728LED-HEWH	VCA728LED-HEBK	VCA725LED-HEWH	VCA725LED-HEBK
Finish	Matt White	Matt Black	Matt White	Matt Black
Blade Span	72"		72"	
Number of Blade	8		5	
Airflow (CFM)	7200		7900	
Power Consumption (W)	25		25	
Efficiency (CFM/W)	409		339	
Control Type	Remote Control		Remote Control	
Fan Speed	6		6	
Reverse Capable	Yes		Yes	
Light Type	20W Integrated LED (1500 lm)		20W Integrated LED (1500 lm)	
Dimmable	Yes		Yes	
Indoor/Outdoor Usage	Indoor / Outdoor		Indoor / Outdoor	



remote control included

