





THE ART OF AIR MANAGEMENT

Minka-Aire® is a leader in ceiling fan innovation, blending cutting-edge design with exceptional performance. Founded with a vision to create high-quality, accessible ceiling fans, we've built our reputation by using premium materials, energy-efficient motors, and unmatched craftsmanship.

Our collection is designed for today's modern home, offering a variety of styles—from minimalist and contemporary to timeless and transitional. Each fan is engineered to complement any space while delivering optimal air circulation and performance.

With the rise of open-concept Great Rooms, we've reimagined our most popular designs with larger bodies and extended blade spans, ensuring comfort and style in these expansive spaces.

Outdoor living is a key focus, and our outdoor fans are built to withstand all weather conditions while adding sophistication to patios, porches, and other outdoor spaces.

Our smart fans feature advanced technology and energy-efficient motors to provide comfort while supporting a sustainable future.

Minka-Aire® ceiling fans offer a wide variety of options for the American home. Designed in California.

TABLE OF CONTENTS

NEWEST RELEASES	Light Wave 65"	140	Chubby II	250
	Lun-Aire		Concept™ I Wet 52"	252
Bridge24	Mesa™ 42"	144	Concept™ Wet 58"	
Cairo26	Mesa™ 52"	146	Concept™ II Wet	
Falco Flush28	Minute	148	Concept [™] III	258
Hourglass30	Mojo	150	Concept [™] IV	
Pierce 65"32	Napoli TM		Deco	
Pierce 84"34	Napoli [™] II		Future	264
Pike36	New Era		Gauguin™	
Switch 3-Blades	Orb		Groton	
Switch 5-Blades	Pinup		Gyro [™] Wet	
	Pure		lava	
INDOOR FANS	Raptor		Java LED	
	Roto		Java Xtreme	
Airetor44	Roto Flush		Molino	
Airetor III	Roto LED		Rainman TM	
Airewave	Rudolph		Roto XL	
Aluma	Sabot		Rudolph Wet	
Artemis TM	Skyhawk		Seacrest	
Artemis™IV56	Skymaster		Simple 44"	
Artemis™ XL5	Slant		Simple 52"	
Audrey TM	Sleek		Simple 65"	
Aviation	Spacesaver		•	
Aviation LED	Steal		Simple Flush 52"	
			Simple Flush 60"	
Barn	Stout		Skinnie 44"	
Bowie	Supra® 32"		Skinnie 56"	
Calais TM	Supra® 44"		Slipstream	
Classica	Supra® 52"		Strata	
Clean	Supra® 52" LED		Sundance™ 42"	
Concept™ I	Swept		Sundance™ 52"	
Concept™ II 44"	Symbio		Sundowner®	
Concept™ II 52"	Timber 68"		Sunseeker	
Contractor LED84	Timber 84"		Traditional Concept™ 44"	
Contractor 42" 88	Timeless		Traditional Concept™ 52"	
Contractor 52"90	Traditional Gyro™		Vapor	
Contractor Plus92	Transonic		Windmolen	
Contractor Uni-Pack96	Twist	214	Xtreme H2O 52"	
Cristafano™100	Veer		Xtreme H2O 65"	
Curl102	Vintage Gyro™	218	Xtreme H2O 84"	330
Dream Star104	Vital	220		
Dyno106	Volterra™		SPECIFICATIONS & ACCESS	ORIES
Dyno XL110	Watt	224		
Ellipse114	Watt II	226	Aire-Control® Systems	338
Espace116	Wave 44"	228	Airflow CFM	354
Falco118	Wave 52"	230	Bulb Reference	342
Gordon™120	Wave 65"	232	Custom LED Light Kits	335
Great Room Traditional121	Xtreme 72"	234	Compatibility Chart	343
Gyro TM 122	Xtreme 96"	236	Fan Specifications	360
Kafé124			Finish Codes	372
Kafé XL126	INDOOR/OUTDOOR FANS		Finishes	352
Kelvyn™128			Glass Shades	336
Kewl130	Aluma Wet	240	Hanging Systems	348
Kola132	Anywhere	242	Index	
Kola XL134	Avtur		Universal Light Kits	
Light Wave 44"136	Barn H2O			

ICON LEGEND



Your Minka-Aire® fan is Smart Ready out of the box. No need for additional hardware or hubs.



LED lighting is efficient, lasts up to 4 times longer than conventional lighting and uses less energy.



BOND - "Smart Together". Connect select Minka-Aire® ceiling fans over WiFi using the BOND Bridge device.



Indicates that product can be directly exposed to the elements. Rain, Snow or Sun.



AireControl® remotes control all functions: reverse, uplight (where applicable), fan light, speed control, as well as on/off.



Indicates that the product is suitable for high-humidity areas like bathrooms, kitchens, or covered patios, but not directly exposed to water, rain, or snow.



AireControl® wall control systems control all functions: reverse, uplight (where applicable), fan light, speed control, as well as on/off.



Indicates that the product is intended for indoor use only and should not be exposed to moisture or outdoor elements/conditions.



Best in class with energy efficient operation. Uses up to 70% less energy than traditional AC motors while producing more power.



Correlating color temperature lets you set the perfect mood, from bright, cool tones for reading to warm glows for a relaxing evening.



Minka-Aire® Smart Fan Collection

Fans with built in smart control

FEATURES -

No Hub Required \cdot No hardware to install

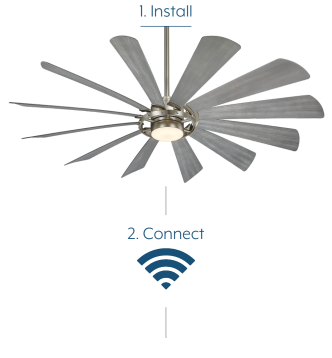
WiFi Enabled • Controls lights & fan speeds

Control as many fans as you need

Full control away from home

NEW - In app special features

HOW MINKA-AIRE® SMART FANS WORK







Easy to use iOS & Android App





Look for the Smart Fan icon throughout the catalog for Minka-Aire® Smart fans.

ENERGY EFFICIENCY

Using the latest innovative technology and high quality materials, Minka-Aire® energy efficient DC motors provide the flexibility to create amazing fan styles and designs.





All Minka-Aire® DC motors are covered by our Limited Lifetime Warranty.



DC motors are 67% more efficient than typical (AC Motor) ceiling fan motors



Minka-Aire® DC motor fans use a maximum of 48 watts of electricity



DC Motors move a greater degree of fan blade pitches without adding significant energy consumption



Minka-Aire® DC motors offer 6 different fan speeds creating a more personalized comfort settings



BENEFITS OF LED LIGHTING

Long Life

Longer lifetime is the number one benefit of LED lights. The diodes within our LEDs have an outstanding lifetime expectation of up to 30,000 hrs.

Energy Efficiency

This is today's most efficient way of illumination and lighting, saving 80%-90% when compared to traditional lighting and conventional light bulbs.

Ecologically Friendly

LED lights are free of toxic chemicals. Most conventional fluorescent lighting bulbs contain a multitude of materials like e.g. mercury that are dangerous for the environment.

Durable Quality

LEDs are extremely durable and built with sturdy components that are highly rugged and can withstand the roughest conditions.

Zero UV Emissions

LED illumination produces little infrared light and close to no UV emissions, which attracts less insects.

Dimmable

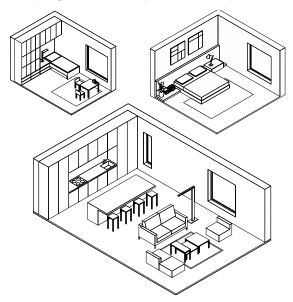
All Minka-Aire® LED fans are dimmable as compared to CFLs which are not.

ROOM SIZE & CEILING HEIGHT GUIDELINES

ROOM SIZE

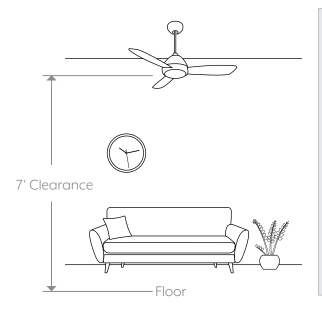
These measurements are for general air flow requirements only. Decorating plans or aesthetic considerations should influence your fan choices beyond these room size specifications. For very large rooms, multiple fans is an option.

Approximate Room Size	Blade Sweep
40-60 sq. ft.	26" - 42"
70-90 sq. ft.	44"
100-150 sq. ft.	52" - 54"
12' x 15' (Great Room) Over 160 sq. ft.	60" - 99"



CEILING HEIGHT

Be sure there is at least 7 feet of clearance under your ceiling fan blades. The standard 6" downrod should work in most 8 foot ceiling installations. This will position the blades far enough from the ceiling to have enough "supply" air above the blades to provide good air movement. If greater floor to fan clearance is needed, some fans can use our low ceiling adapter (A180) without using any downrod. However, air movement is reduced using the low ceiling adapter.

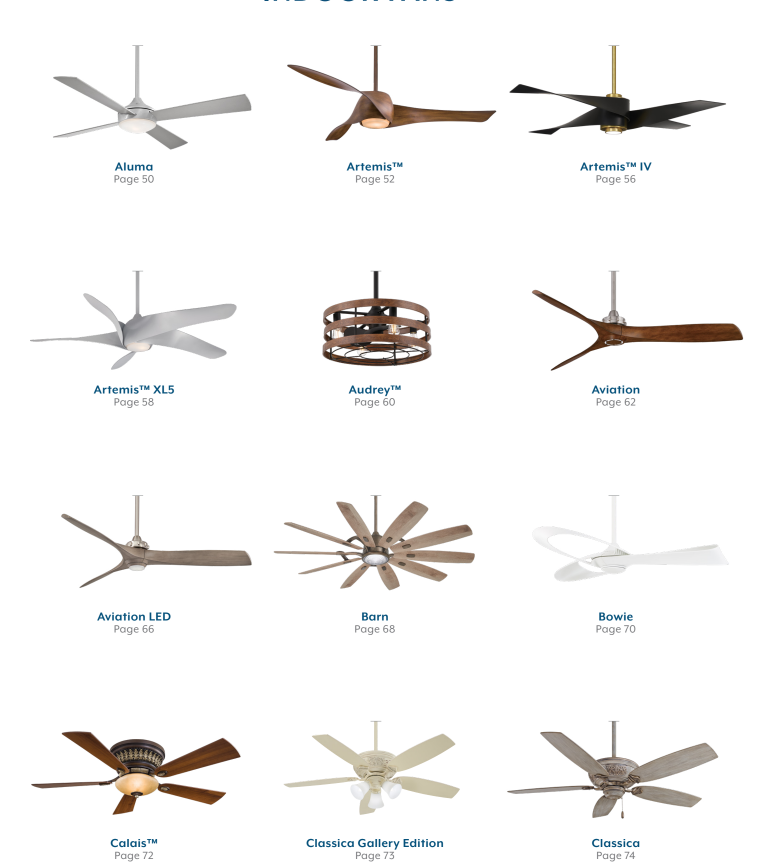


Ceiling Height	Downrod Length
9'	12"
10'	18"
12'	24"
14'	36"
16'	48"
18'	60"
20'	72"

This chart shows recommended downrod lengths for various ceiling heights.

NEWEST RELEASES







Clean Page 76



Concept™ I Page 78



Concept™ II 44" Page 80



Concept™ II 52" Page 82



Contractor LED Page 84



Contractor 42" Page 88



Contractor 52" Page 90



Contractor Plus Page 92



Contractor Uni-Pack Page 96



Cristafano™Page 100



Curl Page 102



Dream Star Page 104



Dyno Page 106



Dyno XL Page 110



Ellipse Page 114



Espace Page 116



Falco Page 118



Gordon™ Page 120



Great Room TraditionalPage 121



Gyro™ Page 122



Kafé Page 124



Kafé XL Page 126



Kelvyn™ Page 128



Kewl Page 130



Napoli™ Page 152

Napoli™ II Page 153

Mojo Page 150









Sleek Page 182

Spacesaver Page 184



Steal Page 186



Stout Page 188



Supra® 32" Page 190



Supra® 44" Page 192



Supra® 52" Page 194



Swept Page 198



Symbio Page 200



Timber 68" Page 202



Timber 84" Page 204



Timeless Page 206



Traditional Gyro™ Page 210



Transonic Page 212



Twist Page 214



Veer Page 216



Vintage Gyro™ Page 218



Vital Page 220



Volterra™ Page 222



Watt Page 224



Watt II Page 226



Wave 44" Page 228



Wave 52" Page 230



INDOOR/OUTDOOR FANS

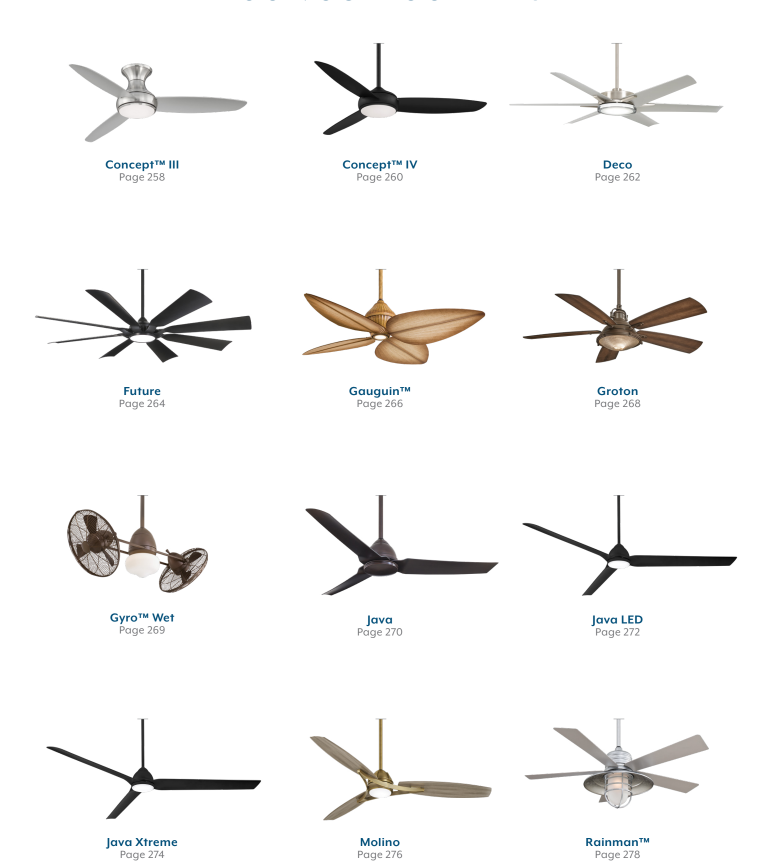


Concept™ I Wet 58" Page 254

Concept™ II Wet Page 256

Concept™ I Wet 52" Page 252

INDOOR/OUTDOOR FANS



INDOOR/OUTDOOR FANS



INDOOR/OUTDOOR FANS



Sundance™ 42" Page 310



Sundance™ 52" Page 312



Sundowner® Page 314



Sunseeker Page 316



Traditional Concept™ 44"
Page 318



Traditional Concept™ 52"
Page 320



Vapor Page 322



Windmolen Page 324



Xtreme H2O 52" Page 326



Xtreme H2O 65" Page 328



Xtreme H2O 84" Page 330







Dark Bronze Finish White Oak Finished Blades Etched Lens

BRIDGE

3-Blades, 60" Sweep • 15° Blade Pitch • 6" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature:

Location Rating:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 153 x 18mm Motor

High Speed 6,952 · Low Speed 2,383

20W LED

978 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)



- 6 Speed Fan Control in Fwd & Rev
- \cdot On/Off Plus Full Range Light Dimmer

F668L-LBR/CL | Legacy Brass Finish • Coal Black Blades • Etched Lens



F668L-LBR/WHF | Legacy Brass Finish • Flat White Blades • Etched Lens





Brushed Nickel Finish Coal Black Blades Matte Lens

CAIRO

6-Blades, 65" Sweep • 13° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - UL Listed for Wet Locations

DC 153 x 20mm Motor

High Speed 7,609 · Low Speed 3,315

24W LED

1,863 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)



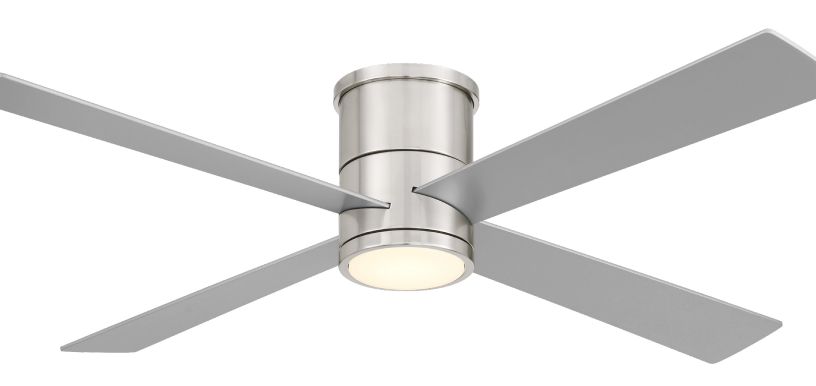
- 6 Speed Fan Control in Fwd & Rev
- \cdot On/Off Plus Full Range Light Dimmer

F897L-CL | Coal Black Finish • Coal Black Blades • Matte Lens



F897L-WHF | Flat White Finish • Flat White Blades • Matte Lens





F797L-BN/SL

Brushed Nickel Finish Silver Blades Etched Lens

FALCO FLUSH

4-Blades, 54" Sweep • 12° Blade Pitch • Flush Mount









Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:

Special Features:

Location Rating:

High Speed 4,096 · Low Speed 1,893 20W LED

AC 153 x 18mm Motor

Indoor Use - ETL Listed for Dry Locations

1,037 Delivered Lumens

3,000K CRI 90

Hand Held Remote Control System (Included)
Extension of the Original Non-Flush-Mount Falco Fan



RCS213 Remote Control

- · 3 Speed Fan Control
- \cdot On/Off Plus Full Range Light Dimmer



F797L-CL/SBR | Coal Black & Soft Brass Finish • Coal Black Blades • Etched Lens



F797L-WHF | Flat White Finish • Flat White Blades • Etched Lens





F468L-LBR/WHF

Legacy Brass Finish Flat White Blades Etched Lens

HOURGLASS

3-Blades, 58" Sweep • 16° Blade Pitch • Flush Mount











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index:**

Remote Control System:

Indoor Use - ETL Listed for Dry Locations DC 108 x 20mm Motor

High Speed 4,744 · Low Speed 1,580

20W LED

958 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)



- 6 Speed Fan Control in Fwd & Rev
- \cdot On/Off Plus Full Range Light Dimmer



F468L-CL | Coal Black Finish • Coal Black Blades • Etched Lens





F762L-BN/DK

Brushed Nickel Finish Distressed Koa Blades Etched Lens

PIERCE 65"

3-Blades, 65" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:

Color Rendering Index: Remote Control System: Indoor Use - ETL Listed for Dry Locations

DC 126 x 12mm Motor

High Speed 7,499 · Low Speed 2,573

20W LED

1,215 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)



- 6 Speed Fan Control in Fwd & Rev
- \cdot On/Off Plus Full Range Light Dimmer





F762L-CL/SSB | Coal Black Finish • Shuo Sugi Ban Blades • Etched Lens



F762L-DB/WTO | Dark Bronze Finish • White Oak Finished Blades • Etched Lens





F763L-BN/DK

Brushed Nickel Finish Distressed Koa Blades Etched Lens

PIERCE 84"

3-Blades, 84" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 126 x 20mm Motor

High Speed 8,106 · Low Speed 4,633

20W LED

1,215 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





PIKE

3-Blades, 56" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations DC 145 x 18mm Motor

High Speed 5,499 \cdot Low Speed 2,033

20W LED

1,603 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





Brushed Nickel Finish Silver Blades Etched Lens

SWITCH

3-Blades, 60" Sweep • 12° Blade Pitch • 10" Downrod • Dual Mount











Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 172 x 12mm Motor

High Speed 6,686 · Low Speed 2,462

20W LED

1,639 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Convertible to Flush Mount



- 6 Speed Fan Control in Fwd & Rev
- \cdot On/Off Plus Full Range Light Dimmer

F636L-BN/SL Shown with Ceiling Adapter for Flush Mount Applications. (Included with all finishes)



F636L-CL Coal Black Finish • Coal Black Blades • Etched Lens



 $\textbf{F636L-WHF} \mid \mathsf{Flat} \ \mathsf{White} \ \mathsf{Finish} \cdot \mathsf{Flat} \ \mathsf{White} \ \mathsf{Blades} \cdot \mathsf{Etched} \ \mathsf{Lens}$





SWITCH

5-Blades, 60" Sweep • 12° Blade Pitch • 10" Downrod • Dual Mount











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Wall Control System:

Location Rating:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 172 x 12mm Motor

High Speed 6,859 · Low Speed 2,956

20W LED

1,639 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Convertible to Flush Mount



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F638L-CL Shown with Ceiling Adapter for Flush Mount Applications. (Included with all finishes)



F638L-BN/SL | Brushed Nickel Finish • Silver Blades • Etched Lens



F638L-WHF | Flat White Finish • Flat White Blades • Etched Lens









AIRETOR

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 17mm Motor

High Speed 4,762 · Low Speed 1,946

16W LED

878 Delivered Lumens

3,000K

CRI 90

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,442	40	86

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

F673L-ORB Oil Rubbed Bronze Finish · Oil Rubbed Bronze Blades · White Frosted Glass



F673L-BN/SL | Brushed Nickel Finish • Silver Blades • White Frosted Glass



F673L-WHF | Flat White Finish • Flat White Blades • White Frosted Glass





AIRETOR III

3-Blades, 54" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153×17 mm Motor

High Speed 4,495 · Low Speed 1,988

16W LED

829 Delivered Lumens

3,000K

CRI 90

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,320	41	82

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

F670L-CL Coal Black Finish · Coal Black Blades · White Frosted Glass



F670L-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • White Frosted Glass



F670L-BN/SL | Brushed Nickel Finish • Silver Blades • White Frosted Glass





F839L-MBM

Matte Black Maple Finish Matte Black Maple Blades Etched Lens

Matte Black Maple uses -CL downrods. Sterling Maple uses -WH downrods.

AIREWAVE

3-Blades, 65" Sweep • 16° Blade Pitch • 10" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 120 x 25mm Motor

High Speed 6,500 · Low Speed 3,200

20W LED

1,100 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,500	40	216
All estimates has	ed on typical use • Rased on 12 c	ents per kWh and 6.4 hours use per day.

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F839L-DM | Dark Maple Finish • Dark Maple Blades • Etched Lens



 $\textbf{F839L-SM} \mid \textbf{Sterling Maple Finish} \cdot \textbf{Sterling Maple Blades} \cdot \textbf{Etched Lens}$





F521L-ABD

Brushed Aluminum Finish Silver Blades **Etched Opal Glass**

ALUMA

4-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating: Motor Type:

CFM Range:

Light Source: Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 4,237 · Low Speed 1,400

20W Dimmable LED

905 Delivered Lumens

3,000K

CRI 90

3-Wire Installation Wall Control (Included) Convertible to Electronic Control System

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,910	37	78

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



WC106L Wall Control

· 4 Speed Fan Control · Full Range Light Dimmer · 3 Wire Installation



 $\textbf{F521L-WHF} \mid \mathsf{Flat} \ \mathsf{White} \ \mathsf{Finish} \cdot \mathsf{Flat} \ \mathsf{White} \ \mathsf{Blades} \cdot \mathsf{Etched} \ \mathsf{Opal} \ \mathsf{Glass}$





Distressed Koa Finish Tinted Opal Glass

ARTEMIS™

4-Vanes, 58" Sweep · Variable Blade Pitch · 6" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 153 x 20mm Motor

High Speed 7,157 · Low Speed 2,295

20W Dimmable LED

809 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Winner of the 2005 Chicago Athenaeum Good Design Award

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,878	26	186

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F803DL-MP | Maple Finish • Etched Opal Glass



$\textbf{F803DL-TL} \mid \mathsf{Translucent} \, \mathsf{Finish} \cdot \mathsf{Etched} \, \mathsf{Opal} \, \mathsf{Glass}$



F803DL-WH | High Gloss White Finish • Etched Opal Glass





F803DL-CL

Coal Black Finish **Etched Opal Glass**

ARTEMIS™

4-Vanes, 58" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 153 x 20mm Motor

High Speed 7,157 · Low Speed 2,295

20W Dimmable LED

809 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Winner of the 2005 Chicago Athenaeum Good Design Award

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,878	26	186

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F803DL-SL | Silver Finish • Etched Opal Glass



 $\textbf{F803DL-LN} \mid \text{Liquid Nickel Finish} \cdot \text{Etched Opal Glass}$





F903L-SBR/WHF

Soft Brass Finish Flat White Blades Etched Lens

ARTEMIS™ IV

4-Blades, 64" Sweep · Variable Blade Pitch · 6" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:

Location Rating:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,849	22	260
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

DC 123 x 15mm Motor

High Speed 8,129 · Low Speed 3,264

20W LED

659 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)



- 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer

F903L-GM/MBK | Gun Metal Finish • Matte Black Blades • Etched Lens



F903L-SBR/MBK | Soft Brass Finish • Matte Black Blades • Etched Lens



F903L-ORB | Oil Rubbed Bronze Finish • Toned Tobacco Blades • Etched Lens



F903L-BN/SL | Brushed Nickel Finish • Silver Blades • Etched Lens





ARTEMIS™ XL5

5-Blades, 62" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 172 x 25mm Motor

High Speed 6,076 · Low Speed 3,396

16W Dimmable LED

646 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,820	26	182

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer







Coal Black and Distressed Koa Finish Coal Black Blades

F631L-CL/DK

AUDREY™

3-Blades, 25" Diameter • 14° Blade Pitch • 6" Downrod









Location Rating: Motor Type:

CFM Range: Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index: Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 123 x 15mm Motor

High Speed 1,143 · Low Speed 731

4-8W Medium Base LED

800 Delivered Lumens

3,000K

CRI 80

Hand Held Remote Control System (Included)

Manual Reverse Switch for Winter and Summer Operation

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
1,143	33	34
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day.

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



RCS213 Remote Control

- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer





F853-BN/DK

Brushed Nickel Finish Distressed Koa Blades

AVIATION

3-Blades, 60" Sweep · Variable Blade Pitch · 6" Downrod









Location Rating: Motor Type:

CFM Range:

Light Source :

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 120 x 25mm Motor

High Speed 5,093 · Low Speed 2,127

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

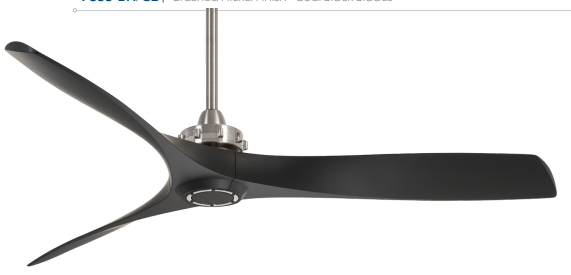
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,703	20	187
All estimates basi	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day.

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F853-BN/CL | Brushed Nickel Finish • Coal Black Blades



 $\textbf{F853-BN/MM} \mid \text{Brushed Nickel Finish} \cdot \text{Medium Maple Blades}$



F853-SBR/CL | Soft Brass Finish • Coal Black Blades





F853-BN/AMP

Brushed Nickel Finish Ash Maple Blades

AVIATION

3-Blades, 60" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 120 x 25mm Motor

High Speed 5,093 · Low Speed 2,127

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,703	20	187

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F853-BN/SL | Brushed Nickel Finish • Silver Blades



F853-WH | White Finish · White Blades





F853L-BN/AMP

Brushed Nickel Finish Ash Maple Blades White Lens

AVIATION LED

3-Blades, 60" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:

Color Rendering Index: Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 120 \times 25mm Motor

High Speed 5,093 · Low Speed 2,127

15W LED

912 Delivered Lumens

3,000K

CRI 80

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

(CFM)	(WATTS)	EFFICIENCY (CFM Per Watt)
3,703	20	187

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F853L-BN/DK | Brushed Nickel Finish • Distressed Koa Blades • White Lens





BARN

10-Blades, 65" Sweep • 16° Blade Pitch • 10" Downrod











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature:

Color Rendering Index: Remote Control System:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,603	33	203
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

DC 168 x 30mm Motor

High Speed 9,155 · Low Speed 3,712

40W LED

1,984 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F864L-HBZ | Heirloom Bronze Finish • Barnwood Finish Blades • Clear Ribbed Glass



F864L-BNK | Burnished Nickel Finish • Savannah Grey Blades • Clear Ribbed Glass



 $\textbf{F864L-CL/SG} \mid \textbf{Coal Black Finish} \cdot \textbf{Seashore Grey Blades} \cdot \textbf{Clear Ribbed Glass}$





F933-WHF

Flat White Finish Flat White Blades

BOWIE

3-Blades, 52" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating: Motor Type: CFM Range:

Light Source : Luminous Output:

Color Temperature: Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations DC 153 x 16mm Motor

High Speed 5,000 · Low Speed 2,000

20W LED Light Kit (Sold Separately)

N/A N/A

N/A

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,000	30	100

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





F544L-BCW

Belcaro Walnut™ Finish Dark Walnut Blades Aged Champagne Glass

CALAIS™

5-Blades, 52" Sweep • 14° Blade Pitch • 12" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 17mm Motor

High Speed 3,956 · Low Speed 1,345

5W Candelabra LED Bulbs (Included)

354 Delivered Lumens

2,700K

CRI 90

Remote Control System, Independent Up/Downlight (Included)

Estimated Energy Guide (Excluding Lights)

	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,854 51 56	2,854	51	56

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RCS213 Remote Control

- 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer



F759L-PBL

Provencal Blanc Finish Provencal Blanc Blades **Etched Glass**

CLASSICA GALLERY EDITION

5-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:** Indoor Use - ETL Listed for Dry Locations AC 172 x 16mm Motor High Speed 4,878 · Low Speed 1,892 4W Candelabra LED Bulbs (Included) 831 Delivered Lumens 3.000K CRI 90

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,279	46	76

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213 Remote Control

· 3 Speed Fan Control

Hand Held Remote Control System (Included)

· On/Off Plus Full Range Light Dimmer



CLASSICA

5-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 4,878 · Low Speed 2,226

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,394	41	83



F659-PBL | Provencal Blanc Finish • Provencal Blanc Blades



 $\textbf{F659-FB} \mid \mathsf{French} \, \mathsf{Beige} \, \mathsf{Finish} \cdot \mathsf{Medium} \, \mathsf{Maple} \, \mathsf{Blades}$





CLEAN

5-Blades, 60" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating: Motor Type:

CFM Range:

Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 123 x 30mm Motor

High Speed 10,340 · Low Speed 4,039

10W LED

408 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)

Estimated Energy Guide (Excluding Lights)

	r Watt)
10,340 40 258	3.5

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC400 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F684L-GI/BN} \mid \mathsf{Grey} \mid \mathsf{Iron/Brushed} \mid \mathsf{Nickel} \mid \mathsf{Finish} \cdot \mathsf{Grey} \mid \mathsf{Iron} \mid \mathsf{Finish} \mid \mathsf{Blades} \cdot \mathsf{Etched} \mid \mathsf{Lens} \mid \mathsf{Colored} \mid \mathsf{Colored}$



F684L-ORB/TB | Oil Rubbed Bronze/Toned Bronze Finish · Urban Walnut Blades · Etched Lens



F684L-PN | Polished Nickel Finish • Silver Blades • Etched Lens





Brushed Nickel Finish Silver Blades White Opal Glass Shown with Cap for Non-Light Use (Included)

CONCEPT™ I

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod









Motor Type: CFM Range: Light Source : Luminous Output:

Location Rating:

Color Temperature: Color Rendering Index:

Remote Control System:

Special Features:

 $\textbf{Estimated Energy Guide} \,\, (\textbf{Excluding Lights})$

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,764	40	93

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

AC 123 \times 15mm Motor

High Speed 5,204 · Low Speed 2,133

14W LED

540 Delivered Lumens

3,000K

CRI 80

Hand Held Remote Control System (Included)

Optional Blade Finishes



- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





Oil Rubbed Bronze Finish Taupe Blades White Opal Glass

CONCEPT™ II 44"

3-Blades, 44" Sweep • 14° Blade Pitch • Flush Mount









Location Rating: Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:
Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 3,656 · Low Speed 1,465

14W LED

537 Delivered Lumens

3,000K

CRI 80

Full Function Hand Held Remote Control System (Included)

Optional Blade Finishes

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,629	29	92

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



 $\textbf{F518L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{White Opal Glass}$





Brushed Nickel Finish Silver Blades White Opal Glass

CONCEPT™ II 52"

3-Blades, 52" Sweep • 14° Blade Pitch • Flush Mount











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 20mm Motor

High Speed 5,423 · Low Speed 1,874

14W LED

537 Delivered Lumens

3,000K

CRI 80

Full Function Hand Held Remote Control System (Included)

Optional Blade Finishes

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,759	41	92

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



 $\textbf{F519L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{White Opal Glass}$





CONTRACTOR LED

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 5,314 · Low Speed 1,756

16W LED

1,290 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control (Included)

Replacement LED Assembly (Part #6F844LK01)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,646	41	89

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer

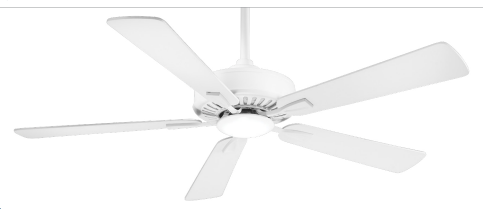
F556L-ORB | Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Etched Lens



F556L-BN | Brushed Nickel Finish • Silver Blades • Etched Lens



F556L-WHF | Flat White Finish • Flat White Blades • Etched Lens



F556L-WH | White Finish ⋅ White Blades ⋅ Etched Lens





CONTRACTOR LED

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,646	41	89
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 5,314 · Low Speed 1,756

16W LED

1,290 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control (Included)

Replacement LED Assembly (Part #6F844LK01)



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer





F556L-BNK | Burnished Nickel Finish • Savannah Grey Blades • Etched Lens





CONTRACTOR 42"

5-Blades, 42" Sweep • 12° Blade Pitch • 4" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 153 x 10mm Motor

High Speed 3,290 · Low Speed 1,558

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

Pre-Installed One-Piece Motor/Blade Iron Gasket

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,067	31	67





CONTRACTOR 52"

5-Blades, 42" Sweep • 12° Blade Pitch • 4" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 153 x 13mm Motor

High Speed 4,565 · Low Speed 1,545

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

N/A

Optional Blade Finishes

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,968	39	77



F547-BS | Brushed Steel Finish • Silver Blades



F547-WH | White Finish • White Blades





CONTRACTOR PLUS

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 5,966 · Low Speed 2,277

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

N/A

Estimated Energy Guide (Excluding Lights)

3 646 41 89	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,040	3,646	41	89

F556-BNK | Burnished Nickel Finish • Savannah Grey Blades



F556-BN/DW | Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades



F556-CL | Coal Black Finish • Coal Black Blades



F556-WHF | Flat White Finish • Flat White Finish





CONTRACTOR UNI-PACK

5-Blades, 52" Sweep · 12° Blade Pitch · 6" Downrod · 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC $153 \times 13 \text{mm}$ Motor

High Speed 5,089 · Low Speed 1,435

9W LED

1,264 Delivered Lumens

3,000K

CRI 90

N/A

Cap for Non-Light Use (Included)

Estimated Energy Guide (Excluding Lights)

(CFM) (WATTS) (C	CFM Per Watt)
3,007 37	81

F448L-BS | Brushed Steel Finish • Silver Blades • Frosted White Glass



F448L-CL | Coal Black Finish • Coal Black Blades • Frosted White Glass



F448L-ORB | Oil Rubbed Bronze Finish • Medium Maple Blades • Frosted White Glass



F448L-WH | White Finish · White Blades · Frosted White Glass





CONTRACTOR UNI-PACK

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 5,089 · Low Speed 1,435

26W LED

1,531 Delivered Lumens

3.000K

CRI 90

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,392	43	80

F656L-ORB | Oil Rubbed Bronze Finish • Medium Maple/Dark Walnut Blades • Frosted White Glass



F656L-PN | Polished Nickel Finish • Silver Blades • Frosted White Glass



F656L-WH | White Finish ⋅ White Blades ⋅ Frosted White Glass





CONTRACTOR UNI-PACK

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 5,089 · Low Speed 1,435

26W LED

1,531 Delivered Lumens

3.000K

CRI 90

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,392	43	80





 $\textbf{F656L-BNK} \mid \text{Burnished Nickel Finish} \cdot \text{Savannah Grey Blades} \cdot \text{Frosted White Glass}$





F900L-BCW

Belcaro Walnut™ Finish Dark Walnut Blades Etched Cut Glass

CRISTAFANO™

5-Blades, 68" Sweep • 14° Blade Pitch • 16" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source - Uplight:

Light Source - Downlight:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 212 x 25mm Motor

High Speed 7,644 · Low Speed 2,897

4W Candelabra LED Bulbs (Included)

4W Mini-Can LED Bulbs (Included)

1,043 Delivered Lumens

3,000K

CRI 80

Full Function Wall Control System (Included)

Precision-Cut and Polished, Lead-Free Spectra® Crystal

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,438	63	86

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





F714L-BN/CL

Brushed Nickel Finish Coal Black Blades Etched Lens

CURL

3-Blades, 60" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating: Motor Type:

CFM Range:

Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 123 x 30mm Motor

High Speed 7,411 · Low Speed 1,487

20W LED

1.329 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,447	28	169

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC1000 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F714L-BN/SL | Brushed Nickel Finish • Silver Blades • Etched Lens



F714L-WHF | Flat White Finish • Flat White Blades • Etched Lens





F788L-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades Etched Opal Lens

DREAM STAR

8-Blades, 60" Sweep · Variable Blade Pitch · 12" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations
DC 168 x 30mm Motor
High Speed 5,666 • Low Speed 1,723
18W LED

683 Delivered Lumens

3,000K CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,818	21	179

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC400 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





DYNO

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod









Location Rating: Motor Type:

CFM Range: Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations AC 153 x 17mm Motor

High Speed 4,509 · Low Speed 1,520

20W Dimmable LED 1,235 Delivered Lumens

3.000K CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,108	40	77

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

F1000-BN/SL | Brushed Nickel Finish • Reversible Silver/Aged Wood Blades • Etched Lens



Shown with Aged Wood Blades Reversible to Silver Blades

$\textbf{F1000-ORB} \mid \text{Oil Rubbed Bronze Finish} \cdot \text{Reversible Medium Maple/Dark Walnut Blades} \cdot \text{Etched Lens}$



F1000-WH | White Finish • White Blades • Etched Lens





DYNO

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating: Motor Type:

CFM Range: Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 17mm Motor

High Speed 4,509 · Low Speed 1,520

20W Dimmable LED

1,235 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,108	40	77

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer



F1000-BNK | Burnished Nickel Finish • Savannah Grey Blades • Etched Lens



F1000-BN | Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades • Etched Lens



Shown with Dark Walnut Blades Reversible to Medium Maple Blades



DYNO XL

5-Blades, 60" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating: Motor Type:

CFM Range: Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 12mm Motor

High Speed 5,987 · Low Speed 1,807

26W LED

2,051 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,028	22	183

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC600 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F1001-ORB | Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Etched Lens



F1001-BN | Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades • Etched Lens



Shown with Dark Walnut Blades Reversible to Medium Maple Blades

F1001-WH | White Finish • White Blades • Etched Lens





DYNO XL

5-Blades, 60" Sweep • 12° Blade Pitch • 6" Downrod













Location Rating: Motor Type:

CFM Range:

Light Source : Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 172 \times 12mm Motor

High Speed 5,987 · Low Speed 1,807

26W LED

2,051 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,028	22	183

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC600 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer







ELLIPSE

5-Blades, 60" Sweep • 16° Blade Pitch • 10" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index:

Remote Control System:

Location Rating:

Special Features:

Indoor Use - ETL Listed for Dry Locations DC 120 x 20mm Motor High Speed 5,854 · Low Speed 3,165 20W LED

1,698 Delivered Lumens 3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,593	22	210

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC1000 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F771L-BN/WH | Brushed Nickel Finish • White Blades • Etched Lens





ESPACE

5-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating: Motor Type:

CFM Range: Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index: Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 17mm Motor

High Speed 5,075 · Low Speed 1,744

18W Dimmable LED

618 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,514	45	78

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

F690L-CL | Coal Black Finish • Coal Black Blades • Etched Opal Glass



 $\textbf{F690L-ORB/MM} \mid \text{Oil Rubbed Bronze Finish} \cdot \text{Medium Maple Blades} \cdot \text{Etched Opal Glass}$



 $\textbf{F690L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{Etched Opal Glass}$





F796L-CL/SBR

Coal Black & Soft Brass Finish Coal Black Blades Acrylic Shade

FALCO

4-Blades, 54" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating: Motor Type: CFM Range: Light Source :

Luminous Output: Color Temperature:

Color Rendering Index: Remote Control System: Indoor Use - ETL Listed for Dry Locations AC 153 \times 18mm Motor

High Speed 5,000 · Low Speed 3,000

20W LED

1,205 Delivered Lumens

3,000K CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,200	48	66

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer

F796L-CL | Coal Black Finish • Coal Black Blades • Acrylic Shade



F796L-BN/SL | Brushed Nickel Finish • Silver Blades • Acrylic Shade



F796L-WHF | Flat White Finish • Flat White Blades • Acrylic Shade





F633L-CL

Coal Black Finish Coal Black Blades Etched Opal Lens

GORDON™

3-Blades, 29" Diameter · 26° Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 123 x 15mm Motor

High Speed 1,143 · Low Speed 1,057

19W LED

950 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Manual Reverse Switch for Winter and Summer Operation

Estimated Energy Guide (Excluding Lights)

(CFM) (WATTS)	(CFM Per Watt)
1,263 22	57

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer



F539-ORB

Oil Rubbed Bronze Finish Dark Walnut Blades

GREAT ROOM TRADITIONAL

5-Blades, 72" Sweep • 14° Blade Pitch • 6" Downrod







Location Rating: Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - ETL Listed for Dry Locations

AC 212 x 25mm Motor

High Speed 10,659 · Low Speed 3,723

Universal Light Kit – K9376-2 (Sold Separately)

N/A

N/A

N/A

Full Function Wall Control (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
7,191	65	111

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F602L-RRB

Restoration Bronze™ Finish Restoration Bronze™ Blades Etched Opal School House Globe Glass

$\mathsf{GYRO}^{^\mathsf{TM}}$

Twin Turbo Fans, 42" Sweep • 20° Blade Pitch • 6" Downrod









Location Rating: Motor Type:

CFM Range: RPM Range: Light Source :

Luminous Output: Color Temperature:

Color Rendering Index:
Wall Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,075	69	59

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move

Indoor Use - ETL Listed for Dry Locations

AC 82 x 25mm Motor

High Speed 4,709 · Low Speed 3,335 High Speed 1,310 · Low Speed 930

4W Mini-Can LED Bulb

N/A

3,000K

N/A

Wall Control with Independent Fan Speeds & Rotation

Complete Assembly Rotates 360° at 2 RPM



WCS212 Wall Control

- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F602L-BN/CH} \mid \texttt{Brushed Nickel Chrome Finish} \cdot \texttt{Rosewood Blades} \cdot \texttt{Etched Opal Glass}$





KAFÉ

5-Blades, 52" Sweep · 12° Blade Pitch · 6" Downrod · 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 4,766 · Low Speed 1,213

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,131	41	76

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



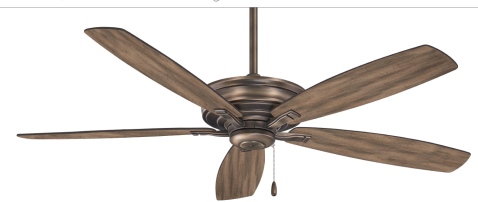
F695-CL | Coal Black Finish • Coal Black Blades



F695-WH | White Finish • White Blades



F695-HBZ | Heirloom Bronze Finish ∙ Aged Boardwalk Blades



F695-KA | Kocoa Finish • Reversible Toned Medium Maple/Dark Maple Blades





KAFÉ XL

5-Blades, 60" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 6,305 · Low Speed 1,457

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

Full Function Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

(CFM)	(WATTS)	EFFICIENCY (CFM Per Watt)
4,033	50	80

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F696-CL | Coal Black Finish • Coal Black Blades



F696-WH | White Finish • White Blades



F696-HBZ | Heirloom Bronze Finish · Aged Boardwalk Blades



F696-KA | Kocoa Finish • Reversible Toned Medium Maple/Dark Maple Blades



Shown with Toned Medium Maple Blades Reversible to Dark Maple Blades



$KELVYN^{TM}$

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod









Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:

Location Rating:

Color Rendering Index: Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,258	45	73
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

AC 153 x 17mm Motor

High Speed 4,603 · Low Speed 1,733

14W LED Variable CCT

1,082 Delivered Lumens

3,000K

CRI 80

Hand Held Remote Control System (Included)

Adjustable CCT LED Lighting



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer





F717L-CL Coal Black Finish · Coal Black Blades · Etched Lens





KEWL

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod





Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 188 x 15mm Motor

High Speed 4,981 · Low Speed 1,499

N/A

N/A

N/A

N/A

2-Wire Installation Wall Control System (Included)

Convertible to Electronic Control System

Estimated Energy Guide (Excluding Lights)

(CFM) (WATTS)	EFFICIENCY (CFM Per Watt)
3,349 31	107

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



WC105-WH Wall Control

- · 4 Speed Fan Control
- · 2-Wire Installation

F833-BK | Black Finish • Black Blades



F833-SL | Silver Finish • Silver Blades





KOLA

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 4,901 · Low Speed 1,401

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,314	43	77

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move





KOLA XL

5-Blades, 60" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC $188 \times 20 mm$ Motor

High Speed 6,497 · Low Speed 1,608

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,206	51	83

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer







Distressed Koa Finish Distressed Koa Blades Etched Lens

LIGHT WAVE 44"

3-Blades, 44" Sweep · Variable Blade Pitch · 6" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 123 x 15mm Motor

High Speed 3,673 · Low Speed 1,599

16W LED

1,209 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

2,705 41 65	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
	2,705	41	65

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

F845-CL | Coal Black Finish • Coal Black Blades • Etched Lens



F845-DRF | Driftwood Finish • Driftwood Blades • Etched Lens



F845-SL | Silver Finish · Silver Blades · Etched Lens



F845-WH | White Finish • White Blades • Etched Lens





LIGHT WAVE 52"

3-Blades, 52" Sweep · Variable Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 4,453 · Low Speed 1,497

16W Dimmable LED

1,209 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,447	21	214

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

F844-CL | Coal Black Finish • Coal Black Blades • Etched Lens



F844-DK | Distressed Koa Finish • Distressed Koa Blades • Etched Lens



F844-SL | Silver Finish · Silver Blades · Etched Lens



F844-WH | White Finish ⋅ White Blades ⋅ Etched Lens





F848-DK

Distressed Koa Finish Distressed Koa Blades Etched Lens

LIGHT WAVE 65"

3-Blades, 65" Sweep · Variable Blade Pitch · 6" Downrod









Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature:**

Location Rating:

Color Rendering Index: Remote Control System: AC 123 x 15mm Motor High Speed 5,718 · Low Speed 1,1280 26W LED 1,883 Delivered Lumens 3.000K

Indoor Use - ETL Listed for Dry Locations

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,638	53	69

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

F848-CL | Coal Black Finish • Coal Black Blades • Etched Lens



F848-DRF | Driftwood Finish · Driftwood Blades · Etched Lens



F848-SL | Silver Finish · Silver Blades · Etched Lens



F848-WH | White Finish · White Blades · Etched Lens





LUN-AIRE

5-Blades, 54" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 17mm Motor

High Speed 5,198 · Low Speed 2,176

16W LED

440 Delivered Lumens

3,000K

CRI 90

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,781	41	92

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

F534L-CL | Coal Black Finish • Coal Black Blades • Etched Opal Glass



F534L-BN | Brushed Nickel Finish · Silver Blades · Etched Opal Glass



F534L-WH | White Finish • White Blades • Etched Opal Glass



F534L-ORB | Oil Rubbed Bronze Finish • Dark Pine Blades • Etched Opal Glass





White Finish White Blades

MESA[™] 42"

5-Blades, 42" Sweep • 12° Blade Pitch • Flush Mount • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 153 x 10mm Motor

High Speed 3,291 · Low Speed 1,274

N/A

N/A

N/A

N/A

Quick Connect Detachable Switch Cup

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,106	31	69

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move





MESA[™] 52"

5-Blades, 52" Sweep • 12° Blade Pitch • Flush Mount • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 153 x 14mm Motor

High Speed 3,733 · Low Speed 1,230

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

N/A

Quick Connect Detachable Switch Cup

Estimated Energy Guide (Excluding Lights)

(CFM) (WAT	TS) EFFICIENCY (CFM Per Watt)
2,558 38	67

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move







MINUTE

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain









Location Rating:

Motor Type: CFM Range:

Light Source :

Luminous Output: Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - ETL Listed for Dry Locations

DC 145 x 18mm Motor

High Speed 5,029 · Low Speed 1,746

26W LED

1,763 Delivered Lumens

3.000K

CRI 90

Wall Control Optional (WDC1200)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,490	21	167

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

 $\textbf{F553L-CL} \mid \textbf{Coal Black Finish} \cdot \textbf{Coal Black Blades} \cdot \textbf{Etched White Glass}$



F553L-ORB | Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Etched White Glass



F553L-WHF | Flat White Finish • Flat White Blades • Etched White Glass





MOJO

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,178	42	75

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 4,168 · Low Speed 2,055

4W Candelabra LED Bulbs (Included)

714 Delivered Lumens

2,700K

CRI 90

Solid Cap & Finial Adaptation for Remote Control Use (Included)

Cap for Non-Light Use (Included)

F522L-ORB | Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Frosted White Glass



F522L-WH | Flat White Finish ⋅ White Blades ⋅ Frosted White Glass



F522L-BN | Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades • Frosted White Glass





F705L-STW

Sterling Walnut™ Finish Sterling Walnut™ Shaded Blades Aged Champagne Glass

NAPOLI™

5-Blades, 56" Sweep • 14° Blade Pitch • 12" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - ETL Listed for Dry Locations

AC 188 x 25mm Motor

High Speed 7,608 · Low Speed 2,895

20W Dimmable LED

516 Delivered Lumens

3.000K

CRI 90

Full function Wall Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,398	67	81

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F715DL-STW

Sterling Walnut™ Finish Sterling Walnut™ Shaded Blades Aged Champagne Glass

NAPOLI[™] II

5-Blades, 68" Sweep · 14° Blade Pitch · 12" Downrod













Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature:** Color Rendering Index:

Remote Control System:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,145	20	261

All estimates based on typical use - Based on 12 cents per kWh and 6.4 hours use per day - Your cost depends on rates and use - The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

DC 120 x 25mm Motor

High Speed 6,839 · Low Speed 2,881

20W Dimmable LED

695 Delivered Lumens

2.700K

CRI 90

Hand Held Remote Control System (Included)



RC500 Wall Control

- 6 Speed Fan Control in Fwd and Rev
- · On/Off Plus Full Range Light Dimmer



NEW ERA

4-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod







Motor Type: CFM Range: Light Source : Luminous Output:

Location Rating:

Color Temperature: Color Rendering Index: Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 16mm Motor

High Speed 4,801 · Low Speed 1,754

N/A N/A N/A N/A

Full Function Hand Held Remote Control System (Included) Universal Light Kits Available

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,373	45	75
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



RCS212 Remote Control

- 3 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer



F513-KA | Kocoa Finish • Reversible Toned Medium Maple/Dark Maple Blades





F623L-WHF/SBR

Flat White/ Soft Brass Finish Flat White Blades **Etched Opal Glass**

ORB

4-Blades, 54" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 17mm Motor

High Speed 4,985 · Low Speed 2,257

16W LED

661 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,707	40	93

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213-S Remote Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F623L-BC/SBR} \mid \text{Brushed Carbon/Soft Brass Finish} \cdot \text{Brushed Carbon Blades} \cdot \text{Etched Opal Glass}$



F623L-BBR/SBR | Brushed Brass/ Soft Brass Finish • Brushed Carbon Blades • Etched Opal Glass



F623L-BS/BN | Brushed Steel/Brushed Nickel Finish • Silver Blades • Etched Opal Glass



F623L-WHF/BN | Flat White/Brushed Nickel Finish • Flat White Blades • Etched Opal Glass





Coal Black Finish Coal Black Blades Etched Lens

PINUP

5-Blades 60" Sweep | 5-Blades 41" Sweep • 23° Blade Pitch • 6" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 172 x 12mm Motor

High Speed 6,573 · Low Speed 2,628

20W LED

1.800 Delivered Lumens

3,000K

CRI 80

Hand Held Remote Control System (Included)

Counter Rotating Blades

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,724	26	185

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC1000 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer







PURE

Etched White Lens

3-Blades, 48" Sweep • 12° Blade Pitch • Flush Mount







Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Wall Control System:
Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,807	28	101
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor Use - ETL Listed for Dry Locations

AC 153 x 17mm Motor

High Speed 3,891 · Low Speed 1,577

16W LED

825 Delivered Lumens

3,000K CRI 90

3-Wire Installation Wall Control (Included)

Converts to Electronic Control



WC116L Wall Control

- · 4 Speed Fan Control
- · Full Range Light Dimmer



F671L-WHF | Flat White Finish • Flat White Blades • Etched White Lens





RAPTOR

5-Blades, 60" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Remote Control System:

Indoor Use - ETL Listed for Dry Locations
DC 172 x 12mm Motor
High Speed 6,959 • Low Speed 2,088
16W LED
574 Delivered Lumens
3,000K
CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,674	21	222

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC600 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer

F617L-BN | Brushed Nickel Finish • Silver Blades • Etched Opal Glass



F617L-GM | Gun Metal Finish • Gun Metal Finish Blades • Etched Opal Glass



 $\textbf{F617L-ORB/AB} \mid \text{Oil Rubbed Bronze/Antique Brass Finish} \cdot \text{Toned Tobacco Blades} \cdot \text{Tinted Opal Glass}$





F524-WHF

Flat White Finish Flat White Blades

ROTO

3-Blades, 52" Sweep • 22° Blade Pitch • 6" Downrod





Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,090	31	101

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 4,422 · Low Speed 1,553

N/A N/A

N/A

N/A

2 Wire Wall Control System (Included) Convertible to Electronic Control System



WC105-WH Wall Control

- · 4 Speed Fan Control
- · 2-Wire Installation

F524-CL | Coal Black Finish • Coal Black Blades



F524-ORB │ Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades



F524-DK | Distressed Koa Finish • Distressed Koa Blades



F524-ABD | Brushed Aluminum Finish • Silver Blades





F644L-CL

Coal Black Finish Coal Black Blades Etched Lens

ROTO FLUSH

3-Blades, 52" Sweep • 24° Blade Pitch • Flush Mount









Location Rating: Motor Type:

CFM Range:

Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 4,078 · Low Speed 2,208

16W LED

1.000 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)

Estimated Energy Guide (Excluding Lights)

3 202 34 93	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,202	3,202	34	93

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213-S Remote Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer



F644L-WHF | Flat White Finish • Flat White Blades • Etched Lens





Coal Black Finish Coal Black Blades Etched Lens

ROTO LED

3-Blades, 52" Sweep · 22° Blade Pitch · 6" Downrod







Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index: Remote Control System:** Indoor Use - ETL Listed for Dry Locations AC 153 x 15mm Motor High Speed 4,422 · Low Speed 1,553 20W LED

1,800 Delivered Lumens

3.000K CRI 80

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,090	40	77

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RCS213-S Remote Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer







F727-CL

Coal Black Finish
Coal Black Blades

RUDOLPH

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod





Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 16mm Motor

High Speed 5,757 · Low Speed 1,554

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

2-Wire Installation Wall Control System (Included)

Convertible to Electronic Control System

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,810	48	79

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



WC116 Wall Control

- 4 Speed Fan Control
- · 2-Wire Installation





F727-BN/MM | Brushed Nickel Finish • Medium Maple Blades





F727-ORB

Oil Rubbed Bronze Finish Tobacco Blades

RUDOLPH

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod





Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 16mm Motor

High Speed 5,757 · Low Speed 1,554

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

2-Wire Installation Wall Control System (Included)

Convertible to Electronic Control System

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,810	48	79

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



WC116 Wall Control

- 4 Speed Fan Control
- · 2-Wire Installation

F727-DK | Distressed Koa Finish • Distressed Koa Blades



F727-BN/SL | Brushed Nickel Finish • Silver Blades





Dark Walnut Blades White Lens

SABOT

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod













Location Rating: Motor Type:

CFM Range: Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 172 x 12mm Motor

High Speed 4,941 · Low Speed 1,344

18W LED

1,682 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,255	22	148

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC600 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F745-CL} \mid \textbf{Coal Black Finish} \cdot \textbf{Coal Black Blades} \cdot \textbf{White Lens}$



F745-BN | Brushed Nickel Finish • Silver Blades • White Lens



F745-DK | Distressed Koa Finish • Reversible Medium Maple/Dark Walnut Blades • White Lens





F749L-BNK

Burnished Nickel Finish Driftwood Blades (Solid Wood) Etched Glass

SKYHAWK

3-Blades, 60" Sweep • 14° Blade Pitch • 6" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 153 x 15mm Motor

High Speed 7,284 · Low Speed 2,421

20W LED

1,104 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,004	27	187

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC1000 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F749L-CL | Coal Black Finish · Coal Black Blades (Solid Wood) · Etched Glass



F749L-BN | Brushed Nickel Finish • Dark Walnut Blades (Solid Wood) • Etched Glass



F749L-WHF | Flat White Finish • Flat White Blades (Solid Wood) • Etched Glass





Coal Black Finish Coal Black Blades Etched Lens

SKYMASTER

5-Blades, 65" Sweep • 16° Blade Pitch • 6" Downrod









Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

40W LED
1,100 Delivered Lumens
3,000K
CRI 90
Hand Held Remote Control System (Included)

Indoor Use - ETL Listed for Dry Locations

High Speed 6,500 · Low Speed 3,200

DC 120 x 25mm Motor

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,500	40	216

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC1000 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F767L-SBR/WHF | Soft Brass Finish • Flat White Blades • Etched Lens





F410L-WH

White Finish White Blades **Etched Opal Glass**

SLANT

3-Blades, 36" Sweep • 20° Blade Pitch • 6" Downrod











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index: Remote Control System:** Indoor Use - ETL Listed for Dry Locations DC 125 x 20mm Motor

High Speed 3,859 · Low Speed 730

18W LED

508 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,393	16	153
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



RC400 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





F868L-SBR/WHF

Soft Brass Finish Flat White Blades Etched Lens Compatible with Downrods in Finish CSBR

SLEEK

3-Blades, 60" Sweep • 14° Blade Pitch • 6" Downrod













Location Rating: Motor Type:

CFM Range: Light Source :

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

DC 172 \times 12mm Motor

High Speed 6,006 · Low Speed 1,715

16W LED

1,232 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,995	19	216

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC600 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F868L-WHF | Flat White Finish • Bleached Wood Finish Blades • Etched Lens



F868L-ORB | Oil Rubbed Bronze Finish · Seasoned Wood Finish Blades · Etched Lens



F868L-BN | Brushed Nickel Finish • Seasoned Wood Finish Blades • Etched Lens





Coal Black Finish Coal Black Blades **Etched Opal Glass**

SPACESAVER

3-Blades, 26" Sweep • 14° Blade Pitch • Flush Mount







Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 12mm Motor

High Speed 2,016 · Low Speed 664

20W Dimmable LED

601 Delivered Lumens

3,000K

CRI 90

3-Wire Installation Wall Control (Included) Convertible to Electronic Control System

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
1,382	18	76

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



WC110L Wall Control

- · 4 Speed Fan Control
- Full Range Light Dimmer

F510L-BS | Brushed Steel Finish • Silver Blades • Etched Opal Glass



F510L-WH | White Finish • White Blades • Etched Opal Glass



F510L-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass





F729-CL

Coal Black Finish
Coal Black Blades

STEAL

3-Blades, 54" Sweep • 5° Blade Pitch • 6" Downrod





Location Rating: Motor Type:

MOIOI Type

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - ETL Listed for Dry Locations

AC 188 x 15mm Motor

High Speed 6,093 · Low Speed 1,498

N/A

N/A

N/A

N/A

2-Wire Installation Wall Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,939	37	107
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



WC105-WH Wall Control

- 4 Speed Fan Control
- · 2-Wire Installation





F729-WHF | Flat White Finish • Flat White Blades





STOUT

5-Blades, 54" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index:**

Remote Control System:

AC 153 x 17mm Motor High Speed 4,602 · Low Speed 1,793 16W LED

Indoor/Outdoor Use - ETL Listed for Wet Locations

1,272 Delivered Lumens

3.000K CRI 90

Hand Held Remote Control (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,286	43	76

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213-S Remote Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

F619L-BN | Brushed Nickel Finish • Silver Blades • Etched Lens



F619L-WHF | Flat White Finish • Flat White Blades • Etched Lens





SUPRA® 32"

6-Blades, 32" Sweep · 22° Blade Pitch · 6" Downrod · 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 153 x 16mm Motor

High Speed 4,075 · Low Speed 1,361

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

N/A

Optional Blade Finishes

Estimated Energy Guide (Excluding Lights)

(CFM)	(WATTS)	EFFICIENCY (CFM Per Watt)
2,034	39	53





SUPRA® 44"

5-Blades, 44" Sweep • 14° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 153 x 16mm Motor

High Speed 5,064 · Low Speed 1,257

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

N/A

Optional Blade Finishes

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,360	48	71







SUPRA® 52"

5-Blades, 52" Sweep · 14° Blade Pitch · 6" Downrod · 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - UL Listed for Dry Locations

AC 188 x 15mm Motor

High Speed 5,995 · Low Speed 1,665

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

N/A

Optional Blade Finishes

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,246	45	73

F568-ORB | Oil Rubbed Bronze Finish • Medium Maple Blades



F568-WH | White Finish • White Blades





Oil Rubbed Bronze Finish Medium Maple Blades

Opal Glass

SUPRA® 52" LED

5-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod • 3-Speed Pull Chain









Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - UL Listed for Dry Locations

AC 188 x 15mm Motor

High Speed 5,841 · Low Speed 1,372

4W Mini-Can LED Bulb (Included)

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,746	46	81

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213 Remote Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F569L-BS} \mid \mathsf{Brushed} \; \mathsf{Steel} \; \mathsf{Finish} \cdot \mathsf{Silver} \; \mathsf{Blades} \cdot \mathsf{Opal} \; \mathsf{Glass}$



F569L-WH | White Finish • White Blades • Opal Glass





F543L-DK

Distressed Koa Finish Distressed Koa Blades Etched Lens

SWEPT

4-Blades, 56" Sweep • 26° Blade Pitch • 6" Downrod











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index:**

Remote Control System:

DC 123 x 30mm Motor High Speed 6,896 · Low Speed 2,670 20W Dimmable LED 949 Delivered Lumens 3.000K CRI 90

Hand Held Remote Control System (Included)

Indoor Use - ETL Listed for Dry Locations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,915	17	289

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC400 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F543L-KA | Kocoa Finish · Kocoa Blades · Etched Lens

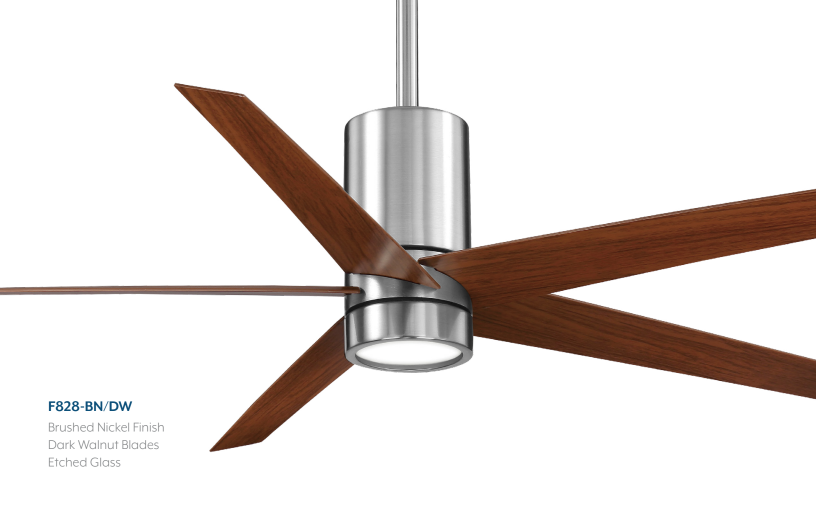


F543L-CL Coal Black Finish · Coal Black Blades · Etched Lens



F543L-WHF | Flat White Finish • Flat White Blades • Etched Lens





SYMBIO

5-Blades, 56" Sweep • 15° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 125 x 30mm Motor

High Speed 6,117 · Low Speed 1,693

16W LED

710 Delivered Lumens

3,000K

CRI 80

2 Wire Wall Control System (Included) Convertible to Electronic Control System

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,043	21	194

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RC400 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



Heirloom Bronze Aged Boardwalk Blades Etched Lens

TIMBER 68"

3-Blades, 68" Sweep • 23° Blade Pitch • 10" Downrod











Location Rating:

Motor Type:

CFM Range: Light Source :

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 172 x 25mm Motor

High Speed 8,341 · Low Speed 3,834

26W LED

2,227 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,229	26	240

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC600 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





F747L-BN/CL | Brushed Nickel • Coal Black Blades • Etched Lens





F847L-HBZ/AW

Heirloom Bronze Aged Boardwalk Blades Etched Lens

TIMBER 84"

3-Blades, 84" Sweep • 24° Blade Pitch • 10" Downrod













Location Rating:

Motor Type:

CFM Range: Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

C 7.42 27 271	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,342 23 2/1	6,342	23	271

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor Use - ETL Listed for Dry Locations

DC 172 x 25mm Motor

High Speed 8,794 · Low Speed 3,475

26W LED

2.227 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use Sold Separately



RC600 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F847L-HBZ/MP | Heirloom Bronze · Maple Blades · Etched Lens



TIMELESS

5-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 188 x 15mm Motor

High Speed 4,444 · Low Speed 1,920

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,261	42	77



F614-DBB | Dark Brushed Bronze Finish • Dark Maple Blades



F614-ORB | Oil Rubbed Bronze Finish • Medium Maple Blades





TIMELESS

5-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

D : 6 : 16 :

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 188 x 15mm Motor

High Speed 4,491 · Low Speed 1,921

Universal Light Kit Available (Sold Separately)

N/A

N/A

N/A

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,261	42	77











F502L-BCW

Belcaro Walnut™ Finish Belcaro Walnut™ Blades Belcaro Walnut™ Glass

TRADITIONAL GYRO™

Twin Turbo Fans, 42" Sweep • 20° Blade Pitch • 4½" & 6" Downrod









Location Rating: Motor Type: **CFM Range: RPM Range: Light Source: Luminous Output: Color Temperature: Color Rendering Index:** Wall Control System: **Special Features:**

AC 82 x 25mm Motor High Speed 3,255 · Low Speed 2,063 High Speed 1,305 · Low Speed 906 4W Mini-Can LED Bulb N/A 3,000K N/A

Indoor Use - ETL Listed for Dry Locations

Wall Control with Independent Fan Speeds & Rotation Complete Assembly Rotates 360° at 2 RPM

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,472	76	33
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day.

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





Coal Black Finish Coal Black Blades Etched Lens

TRANSONIC

5-Blades, 56" Sweep • 12° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 16mm Motor

High Speed 5,810 · Low Speed 2,500

30W LED

2,280 Delivered Lumens

3.000K

CRI 80

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,259	43	99

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RCS213-S Remote Control

- 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer

F765L-BN/SL | Brushed Nickel Finish • Silver Blades • Etched Lens



F765L-WHF | Flat White Finish · Flat White Blades · Etched Lens





Distressed Koa Finish Distressed Koa Blades Etched Lens

TWIST

3-Blades, 52" Sweep • 16° Blade Pitch • 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 120 x 15mm Motor

High Speed 5,330 · Low Speed 1,804

20W LED

1,049 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,677	21	175

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC1000 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F678L-GRY | Grey Finish • Grey Blades • Etched Lens



F678L-WHF | Flat White Finish • Flat White Blades • Etched Lens



F678L-CL | Coal Black Finish • Coal Black Blades • Etched Lens





F692L-CL

Coal Black Finish Coal Black Blades Clear Lens

VEER

3-Blades, 56" Sweep • 12° Blade Pitch • 6" Downrod









Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

3,000K CRI 90 Hand Held Remote Control System (Included)

Indoor Use - ETL Listed for Dry Locations

High Speed 5,000 · Low Speed 2,000

AC 172 x 20mm Motor

1,306 Delivered Lumens

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,697	47	76
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



20W LED

RCS213-S Remote Control

- · 3 Speed Fan Control
- $\cdot\, \text{On/Off Plus Full Range Light Dimmer}$

F692L-BN/SL | Brushed Nickel Finish • Silver Blades • Clear Lens



F692L-WHF | Flat White Finish • Flat White Blades • Clear Lens





Tinted Opal Glass

VINTAGE GYRO™

Twin Turbo Fans, 42" Sweep · 20° Blade Pitch · 6" Downrod









Location Rating:

Motor Type:

CFM Range:

RPM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

AC 82 x 25mm Motor

High Speed 3,255 · Low Speed 2,063

High Speed 1,310 · Low Speed 930

4W Mini-Can LED Bulb

N/A

3,000K

N/A

Wall Control with Independent Fan Speeds & Rotation Complete Assembly Rotates 360° at 2 RPM

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,879	69	42

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F802L-ORB} \mid \text{Oil Rubbed Bronze Finish} \cdot \text{Oil Rubbed Bronze Blades} \cdot \text{Tinted Opal Glass}$



VITAL

3-Blades, 44" Sweep • 21° Blade Pitch • 6" Downrod • 3-Speed Pull Chain





Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 15mm Motor

High Speed 3,278 · Low Speed 1,354

16W LED

1,008 Delivered Lumens

3,000K

CRI 90

N/A

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,386	34	69

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



F676L-BRS/SL | Brilliant Silver Finish · Silver Blades · White Lens



F676L-WHF | Flat White Finish • Flat White Blades • White Lens





Belcaro Walnut™ Finish Natural Walnut Blades Aged Champagne Glass

VOLTERRA™

5-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 20mm Motor

High Speed 5,134 · Low Speed 1,974

4W Mini-Can LED Bulbs (Included)

577 Delivered Lumens

2.700K

CRI 90

Wall Control System, Independent Up/Downlight (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW	ENERGY USE	EFFICIENCY
(CFM)	(WATTS)	(CFM Per Watt)
3,652	47	78

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



WCS213 Wall Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer







WATT

5-Blades, 60" Sweep • 13° Blade Pitch • 6" Downrod • 3-Speed Pull Chain







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - UL Listed for Dry Locations

DC 125 x 30mm Motor

High Speed 6,068 \cdot Low Speed 2,525

Universal Light Kit Adaptable (Sold Separately)

N/A

N/A

N/A

Wall Control Optional (WDC 1300)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,407	21	206

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

F551-BN | Brushed Nickel Finish • Silver Blades



F551-WH | White Finish • White Blades



F551-PN | Polished Nickel Finish • Dark Maple Blades





WATT II

5-Blades, 60" Sweep • 13° Blade Pitch • 6" Downrod • 3-Speed Pull Chain









Location Rating:

Motor Type: CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Indoor Use - UL Listed for Dry Locations

DC 125 x 30mm Motor

High Speed 6,028 · Low Speed 2,513

9W LED

1,234 Delivered Lumens

3,000K

CRI 90

Wall Control Optional (WDC1300)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,991	20	251

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

F552L-BN | Brushed Nickel Finish ⋅ Silver Blades ⋅ White Frosted Glass



F552L-WH | White Finish ⋅ White Blades ⋅ White Frosted Glass



F552L-CL Coal Black Finish · Coal Black Blades · White Frosted Glass



F552L-ORB Oil Rubbed Bronze Finish • Rustic Wood Blades • White Frosted Glass





WAVE 44"

3-Blades, 44" Sweep · Variable Blade Pitch · 6" Downrod







Location Rating: Motor Type:

CFM Range: Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 153 x 17mm Motor

High Speed 3,657 · Low Speed 1,628

N/A N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,706	40	68
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

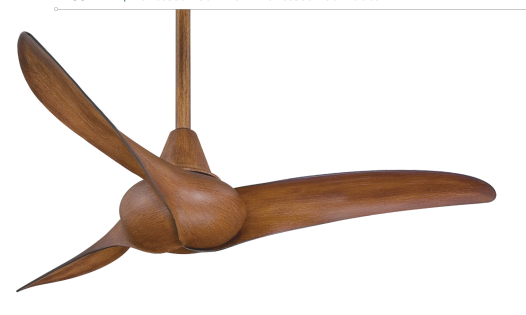


- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer





F854-DK | Distressed Koa Finish • Distressed Koa Blades





WAVE 52"

3-Blades, 52" Sweep · Variable Blade Pitch · 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 172 x 14mm Motor

High Speed 4,466 · Low Speed 1,674

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,229	43	75

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer

F843-CL | Coal Black Finish • Coal Black Blades



F843-DK | Distressed Koa Finish • Distressed Koa Blades



F843-SL | Silver Finish • Silver Blades



F843-WH | White Finish • White Blades





WAVE 65"

3-Blades, 65" Sweep · Variable Blade Pitch · 6" Downrod







Location Rating: Motor Type:

CFM Range:

Light Source : Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor Use - ETL Listed for Dry Locations

AC 188 x 20mm Motor

High Speed 5,713 · Low Speed 1,871

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,914 52 75		
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer

F855-CL | Coal Black Finish • Coal Black Blades



F855-DK | Distressed Koa Finish • Distressed Koa Blades



F855-WH | White Finish • White Blades





Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades

XTREME 72"

9-Blades, 72" Sweep · 4° Blade Pitch · 6" Downrod











Location Rating: Motor Type:

CFM Range: Light Source:

Luminous Output:

Color Temperature: Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 165 x 30mm Motor

High Speed 10,942 · Low Speed 4,673

N/A N/A

N/A

N/A

Hand Held Remote Control System (Included)

Aluminum Blades

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
10,942	33	331

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer







F887-96-BN

Brushed Nickel Finish Silver Blades

XTREME 96"

9-Blades, 96" Sweep · 4° Blade Pitch · 6" Downrod











Location Rating: Motor Type:

CFM Range:

Light Source: Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor Use - ETL Listed for Dry Locations

DC 165 x 30mm Motor

High Speed 13,080 · Low Speed 9,152

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Aluminum Blades

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
13,080	31	429

All estimates based on typical use - Based on 12 cents per kWh and 6.4 hours use per day - Your cost depends on rates and use - The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer









F523L-ABD

Brushed Aluminum Finish Silver Blades **Etched Opal Glass** Shown with Cap for Non-Light Use (Included)

ALUMA WET

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 153 x 20mm Motor

High Speed 3,864 · Low Speed 1,861

20W Dimmable LED

905 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Aluminum Construction

Estimated Energy Guide (Excluding Lights)

2 925 34 85	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,323	2,925	34	85

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer





 $\textbf{F523L-WHF} \mid \mathsf{Flat} \ \mathsf{White} \ \mathsf{Finish} \cdot \mathsf{Flat} \ \mathsf{White} \ \mathsf{Blades} \cdot \mathsf{Etched} \ \mathsf{Opal} \ \mathsf{Glass}$





F307-MBK

Matte Black Finish Matte Black Blades

ANYWHERE

Turbo Fan, 16" Diameter · Oscillates 45° Side to Side · 3-Speed Pull Chain



Location Rating: Indoor/Outdoor Use - UL Listed for Wet Locations

Motor Type: AC 82 x 25mm Motor

CFM Range: High Speed 1,122 · Low Speed 605

RPM Range: 3-Speed Settings: 491, 650, and 985 RPM

 Light Source :
 N/A

 Luminous Output:
 N/A

 Color Temperature:
 N/A

 Color Rendering Index:
 N/A

Control System: Convertible to Hardware or Wall Plug (118" Heavy-Duty Cord)

Special Features: Complete Assembly Rotates 360° at 2 RPM









F663-BS/SWG

Brushed Steel Finish Smoked Weathered Grey Blades

AVTUR

3-Blades, 60" Sweep • 16° Blade Pitch • Flush Mount







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Damp Locations

DC 85 x 28mm Motor

High Speed 5,400 · Low Speed 2,000

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Constructed with Real Wood

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,400	20	270

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F663-WHF/BW | Flat White Finish • Bleached Wood Blades



F663-SBR/WHF | Soft Brass Finish • Flat White Wood Blades





Textured Seashore Grey Blades Clear Ribbed Glass

BARN H₂O

10-Blades, 84" Sweep • 16° Blade Pitch • 10" Downrod











Location Rating: Motor Type:

CFM Range:

Light Source: Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
8,721	30	294

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor/Outdoor Use - UL Listed for Wet Locations

DC 168 x 30mm Motor

High Speed 12,402 · Low Speed 4,550

40W LED

2.085 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Remote has 1,024 Frequency Combinations



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F865L-HBZ | Heirloom Bronze Finish • Textured Barnwood Blades • Clear Ribbed Glass



F865L-BNK | Burnished Nickel Finish • Textured Savannah Grey Blades • Clear Ribbed Glass





CHUBBY

5-Blades, 58" Sweep • 18° Blade Pitch • 6" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:

Location Rating:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,676	23	207
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 120 x 25mm Motor

High Speed 6,391 · Low Speed 2,733

40W LED

2,303 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





F781L-CL Coal Black Finish • Coal Black Blades • Etched Lens





CHUBBY II

5-Blades, 58" Sweep • 18° Blade Pitch • Flush Mount











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:

Location Rating:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,661	24	196

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 120 x 25mm Motor

High Speed 6,431 · Low Speed 2,656

40W LED

2,008 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations



- 6 Speed Fan Control in Fwd & Rev
- \cdot On/Off Plus Full Range Light Dimmer



F782L-WHF | Flat White Finish • Flat White Blades • Etched Lens





F476L-BNW

Brushed Nickel Wet Finish Silver Blades White Opal Glass

CONCEPT™ I WET 52"

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature:**

Location Rating:

Color Rendering Index: Wall Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,108	38	106

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 188 x 20mm Motor

High Speed 5,389 · Low Speed 2,821

16W LED

648 Delivered Lumens

3,000K

CRI 80

Full Function Wall Control System (Included)

Construction Grade Polymer



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F476L-ORB} \mid \mathsf{Oil} \ \mathsf{Rubbed} \ \mathsf{Bronze} \ \mathsf{Finish} \cdot \mathsf{Taupe} \ \mathsf{Blades} \cdot \mathsf{Pietra} \ \mathsf{Glass}$



 $\textbf{F476L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{White Opal Glass}$





Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades Pietra Glass

CONCEPT™ I WET 58"

3-Blades, 58" Sweep • 14° Blade Pitch • 6" Downrod









Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Wall Control System:

Location Rating:

Special Features:

 $\textbf{Estimated Energy Guide} \,\, (\textbf{Excluding Lights})$

(CFM)	(WATTS)	EFFICIENCY (CFM Per Watt)
4,103	44	93

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 188 x 22mm Motor

High Speed 5,491 · Low Speed 2,573

16W LED

300 Delivered Lumens

2,700K

CRI 90

Full Function Wall Control System (Included)

Marine Grade Stainless Steel Construction



- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F477L-BNW} \mid \text{Brushed Nickel Wet Finish} \cdot \text{Silver Blades} \cdot \text{White Opal Glass}$



 $\textbf{F477L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{White Opal Glass}$





F474L-ORB

Oil Rubbed Bronze Finish Taupe Blades Pietra Glass

CONCEPT™ II WET

3-Blades, 52" Sweep • 14° Blade Pitch • Flush Mount









Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Wall Control System:

Special Features:

Location Rating:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 188 x 20mm Motor

High Speed 5,363 · Low Speed 2,394

16W LED

648 Delivered Lumens

2,700K

CRI 90

Full Function Wall Control System (Included)

Construction Grade Polymer

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,103	44	93

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





Brushed Nickel Wet Finish Silver Blades **Etched Opal Glass**

CONCEPT™ III

3-Blades, 54" Sweep • 14° Blade Pitch • Flush Mount











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:** Indoor/Outdoor Use - ETL Listed for Wet Locations DC 153 x 15mm Motor

High Speed 6,056 · Low Speed 1,637

30W LED

980 Delivered Lumens

3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,985	19	212

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F467L-CL | Coal Black Finish • Coal Black Blades • Etched Opal Glass



F467L-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Opal Glass



 $\textbf{F467L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{Etched Opal Glass}$





Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades Etched Opal Glass

CONCEPT™ IV

3-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating: Motor Type:

CFM Range:

Light Source :

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 153 x 15mm Motor

High Speed 6,249 · Low Speed 1,668

30W LED

980 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,101	20	204

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F465L-CL | Coal Black Finish • Coal Black Blades • Etched Opal Glass



 $\textbf{F465L-BNW} \mid \texttt{Brushed Nickel Wet Finish} \cdot \texttt{Silver Blades} \cdot \texttt{Etched Opal Glass}$



F465L-WH | White Finish • White Blades • Etched Opal Glass





F866L-CL

Coal Black Finish Coal Black Blades Clear Lens

DECO

6-Blades, 65" Sweep • 12° Blade Pitch • 6" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Remote Control System:

Special Features:

Location Rating:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,104	21	291
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 156 x 12mm Motor

High Speed 7,978 · Low Speed 3,980

24W LED Variable CCT

1,459 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Adjustable CCT LED Lighting



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F866L-BNW | Brushed Nickel Wet Finish • Silver Blades • Clear Lens



F866L-WHF | Flat White Finish • Flat White Blades • Clear Lens





F756L-BNW

Brushed Nickel Finish Silver Blades Etched Lens

FUTURE

8-Blades, 65" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Remote Control System:
Special Features:

 $\textbf{Estimated Energy Guide} \,\, (\textbf{Excluding Lights})$

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,661	24	196
All estimates hase	d on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 125 x 15mm Motor

High Speed 6,500 · Low Speed 2,000

30W LED

2,113 Delivered Lumens

3,000K

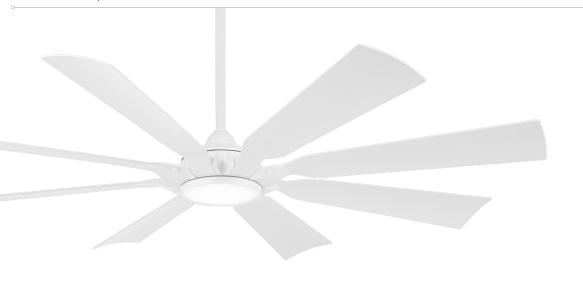
CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F756L-WHF | Flat White Finish • Flat White Blades • Etched Lens



F756L-CL | Coal Black Finish • Coal Black Blades • Etched Lens





Bahama Beige™ Finish Bahama Beige™ Blades **Etched Opal Glass**

GAUGUIN™

4-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,945	38	103
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day.

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 188 x 20mm Motor

High Speed 5,201 · Low Speed 2,522

7W GU10 LED Bulb

401 Delivered Lumens

3,000K

CRI 90

Full Function Wall Control System (Included)

Stainless Steel Hardware & All Weather Blades



- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F581L-BG Shown with Optional **A581-BG** Ceiling Adapter For Flush Mount Applications



F581L-ORB | Oil Rubbed Bronze Finish • Bahama Beige™ Blades • Etched Opal Glass



 $\textbf{F581L-WHF} \mid \mathsf{Flat} \ \mathsf{White} \ \mathsf{Finish} \cdot \mathsf{Flat} \ \mathsf{White} \ \mathsf{Blades} \cdot \mathsf{Etched} \ \mathsf{Opal} \ \mathsf{Glass}$





F681L-ORB

Oil Rubbed Bronze Finish Dark Pine Blades Clear Fresnel Lens

GROTON

5-Blades, 56" Sweep • 12° Blade Pitch • 10" Downrod











Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index:**

Remote Control System:

Location Rating:

Hand Held Remote Control System (Included)

High Speed 5,675 · Low Speed 2,000

AC 188 x 22mm Motor

20W Dimmable LED

1,354 Delivered Lumens

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,952	36	108

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

3.000K

CRI 90

RCS212 Remote Control

Indoor/Outdoor Use - UL Listed for Wet Locations

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F402L-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades Etched Opal School House Globe Glass

GYRO™ WET

Twin Turbo Fans, 42" Sweep · 20° Blade Pitch · 6" Downrod









Location Rating:

Motor Type:

CFM Range:

RPM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Wall Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 82 x 25mm Motor

High Speed 3,474 · Low Speed 1,954

High Speed 1,500 · Low Speed 1,000

4W Mini-Can LED Bulb

N/A

3,000K

N/A

Wall Control with Independent Fan Speeds & Rotation

Complete Assembly Rotates 360° at 2 RPM

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,61	76	36

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



Kocoa Finish Kocoa Blades

JAVA

3-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 153 x 18mm Motor

High Speed 5,357 · Low Speed 2,782

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,113	32	128

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213 Remote Control

- · 3 Speed Fan Control
- \cdot On/Off Plus Full Range Light Dimmer



F753-CL | Coal Black Finish • Coal Black Blades



F753-WHF | Flat White Finish • Flat White Blades



F753-PN | Polished Nickel Finish • Silver Blades (Finish for Indoor Use Only)





Coal Black Finish Coal Black Blades Etched Opal Glass

JAVA LED

3-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod









Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

AC 153 x 18mm Motor
High Speed 5,771 · Low Speed 2,834
18W LED
489 Delivered Lumens
3,000K

Indoor/Outdoor Use - UL Listed for Wet Locations

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,394	34	131

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RCS213 Remote Control

- · 3 Speed Fan Control
- $\cdot\, \text{On/Off Plus Full Range Light Dimmer}$

F753L-BNW | Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass



F753L-KA | Kocoa Finish • Kocoa Blades • Etched Opal Glass



F753L-WHF | Flat White Finish • Flat White Blades • Etched Opal Glass



F753L-PN | Polished Nickel Finish • Silver Blades • Etched Opal Glass (Finish for Indoor Use Only)





Kocoa Finish Kocoa Blades Etched Lens

JAVA XTREME

3-Blades, 84" Sweep • 16° Blade Pitch • 6" Downrod











Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:

Location Rating:

Color Temperature:
Color Rendering Index:
Remote Control System:

Special Features:

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 120 x 25mm Motor

High Speed 5,614 · Low Speed 2,781

40W LED

2,253 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,414 21 301	6,414	21	301

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F754L-WHF | Flat White Finish • Flat White Blades • Etched Lens



F754L-BNW | Brushed Nickel Wet Finish · Silver Blades · Etched Lens





MOLINO

Etched White Glass

3-Blades, 65" Sweep • 14° Blade Pitch • 6" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index:

Location Rating:

Remote Control System:

Special Features:

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 153 x 15mm Motor

High Speed 7,166 · Low Speed 2,772

20W LED

721 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations

Estimated Energy Guide (Excluding Lights)

	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,106 30 173	5,106	30	173

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

 $\textbf{F742L-BNK} \mid \textbf{Burnished Nickel Finish} \cdot \textbf{Seashore Grey Blades} \cdot \textbf{Etched White Glass}$



F742L-CL/SG | Coal Black Finish · Seashore Grey Blades · Etched White Glass





RAINMAN™

5-Blades, 54" Sweep • 14° Blade Pitch • 6" Downrod









Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Remote Control System:

Location Rating:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,495	39	89

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 172 x 20mm Motor

High Speed 4,824 · Low Speed 1,988

9W Medium-Base LED Bulb

810 Delivered Lumens

3,000K

CRI 90

Wall Control System (Included)

Stainless Steel Hardware & All Weather Blades



WCS213 Remote Control

- · 3 Speed Fan Control
- ·On/Off Plus Full Range Light Dimmer

F582L-GL | Galvanized Finish · Silver Blades · Acid Etched Glass





Oil Rubbed Bronze Blades

ROTO XL

3-Blades, 62" Sweep · 20° Blade Pitch · 6" Downrod





Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature:**

Color Rendering Index: Wall Control System: **Special Features:**

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,730	45	106
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

AC 172 x 16mm Motor

High Speed 6,576 · Low Speed 2,637

N/A N/A N/A

N/A

2-Wire Installation Wall Control System (Included) Convertible to Electronic Control System



WC115 Wall Control

- · 4 Speed Fan Control
- · 2-Wire Installation

F624-CL | Coal Black Finish • Coal Black Blades



F624-ABD | Brushed Aluminum Finish · Silver Blades



F624-WHF | Flat White Finish • Flat White Blades





F728-ORB

Oil Rubbed Bronze Finish Tobacco Blades

RUDOLPH WET

3-Blades, 60" Sweep • 16° Blade Pitch • 6" Downrod









Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 145 x 18mm Motor

High Speed 5,800 · Low Speed 3,000

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

	CY att)
4,500 48 93.75	

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer







Etched Glass

SEACREST

3-Blades, 60" Sweep • 14° Blade Pitch • 6" Downrod











Motor Type: **CFM Range: Light Source: Luminous Output:**

Location Rating:

Color Temperature: Color Rendering Index: Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,912	20	192
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

Your cost depends on rates and use • The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - UL Listed for Wet Locations

DC 153 x 10mm Motor

High Speed 5,752 · Low Speed 1,827

20W Dimmable LED

668 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F675L-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Glass





F786-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

SIMPLE 44"

3-Blades, 44" Sweep · 26° Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source:

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 123 x 30mm Motor High Speed 5,289 · Low Speed 1,626

20W LED Light Kit - K9787L (Sold Separately)

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,572	29	122

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F786-SBR/CL | Soft Brass Finish • Coal Black Blades



F786-CL | Coal Black Finish • Coal Black Blades





F786-BNW

Brushed Nickel Wet Finish Silver Blades

SIMPLE 44"

3-Blades, 44" Sweep · 26° Blade Pitch · 6" Downrod











Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - ETL Listed for Wet Locations DC 123 \times 30mm Motor

High Speed 5,289 · Low Speed 1,626

20W LED Light Kit - K9787L (Sold Separately)

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,572	29	122

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F786-SL | Silver Finish • Silver Blades



F786-WHF | Flat White Finish • Flat White Blades





Coal Black Blades

SIMPLE 52"

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Motor Type: CFM Range: Light Source :

Location Rating:

Luminous Output: Color Temperature: Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - ETL Listed for Wet Locations DC 123 \times 30mm Motor

High Speed 6,231 · Low Speed 2,009

20W LED Light Kit - K9787L (Sold Separately)

N/A N/A

N/A

IV/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,310	16	277

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer

F787-SBR/CL | Soft Brass Finish · Coal Black Blades



F787-ORB | Oil Rubbed Bronze Finish • Medium Maple Blades





Brushed Nickel Wet Finish Silver Blades

SIMPLE 52"

3-Blades, 52" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - ETL Listed for Wet Locations DC 123 \times 30mm Motor

High Speed 6,231 \cdot Low Speed 2,009

20W LED Light Kit - K9787L (Sold Separately)

N/A N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,310	16	277

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F787-SL | Silver Finish • Silver Blades



F787-WHF | Flat White Finish • Flat White Blades





F789-BNW

Brushed Nickel Wet Finish Silver Blades

SIMPLE 65"

3-Blades, 65" Sweep • 14° Blade Pitch • 6" Downrod









Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:

Remote Control System:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,572	29	122
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 123 x 30mm Motor

High Speed 6,729 · Low Speed 2,516

20W LED Light Kit - K9787L (Sold Separately)

N/A

N/A

N/A

 ${\it Hand Held Remote Control System (Included)}$



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F789-CL | Coal Black Finish • Coal Black Blades



F789-SL | Silver Finish • Silver Blades



 $\textbf{F789-ORB} \mid \mathsf{Oil} \ \mathsf{Rubbed} \ \mathsf{Bronze} \ \mathsf{Finish} \cdot \mathsf{Medium} \ \mathsf{Maple} \ \mathsf{Blades}$



F789-WHF | Flat White Finish • Flat White Blades





F873-CL

Coal Black Finish
Coal Black Blades
Shown with Optional
LED Light Kit (K9873L-CL)

SIMPLE FLUSH 52"

3-Blades, 52" Sweep • 18° Blade Pitch • Flush Mount











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Remote Control System:

Indoor/Outdoor Use - ETL Listed for Wet Locations DC 123 x 15mm Motor High Speed 5,500 · Low Speed 2,000 20W LED Light Kit (Sold Separately) 1,100 Delivered Lumens 3,000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,846	22	177

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F873-GRY | Grey Finish • Grey Blades



F873-WHF | Flat White Finish • Flat White Blades





F874-GRY

Grey Finish Grey Blades

SIMPLE FLUSH 60"

3-Blades, 60" Sweep • 18° Blade Pitch • Flush Mount











Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index: Remote Control System:** Indoor/Outdoor Use - ETL Listed for Wet Locations DC 123 x 15mm Motor High Speed 6,000 · Low Speed 2,200 20W LED Light Kit (Sold Separately) 1,100 Delivered Lumens 3.000K

CRI 90

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,447	21	214

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



 $\textbf{F874-WHF} \mid \mathsf{Flat} \ \mathsf{White} \ \mathsf{Finish} \cdot \mathsf{Flat} \ \mathsf{White} \ \mathsf{Blades}$





SKINNIE 44"

3-Blades, 4" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Remote Control System:
Special Features:

 $\textbf{Estimated Energy Guide} \,\, (\textbf{Excluding Lights})$

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,000	24	125
All estimates bas	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - UL Listed for Wet Locations

DC 123 x 15mm Motor

High Speed 6,000 · Low Speed 3,000

20W LED

1,143 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations



- 6 Speed Fan Control in Fwd & Rev
- $\cdot\, \text{On/Off Plus Full Range Light Dimmer}$

F625L-CL | Coal Black Finish • Coal Black Blades • Etched Lens



F625L-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Lens





SKINNIE 56"

3-Blades, 56" Sweep • 18° Blade Pitch • 6" Downrod











Motor Type: CFM Range: Light Source : Luminous Output: Color Temperature: Color Rendering Index: Remote Control System: Special Features:

Location Rating:

 $\textbf{Estimated Energy Guide} \,\, (\textbf{Excluding Lights})$

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,708	24	236
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day •

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - UL Listed for Wet Locations

DC 123 x 30mm Motor

High Speed 8,037 · Low Speed 3,069

20W LED

1,169 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included) Remote has 1,024 Frequency Combinations



- · 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer

F626L-CL Coal Black Finish • Coal Black Blades • Etched Lens



F626L-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Lens



F626L-WHF | Flat White Finish • Flat White Blades • Etched Lens





SLIPSTREAM

8-Blades, 65" Sweep • 14° Blade Pitch • 6" Downrod











Location Rating:

Motor Type: CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 165 x 25mm Motor

High Speed 8,243 · Low Speed 3,918

18W Dimmable LED

875 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)

Estimated Energy Guide (Excluding Lights)

6,216 22 285	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
	6,216	22	285

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



- · 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer

F888L-CL | Coal Black Finish • Coal Black Blades • Etched Opal Glass



 $\textbf{F888L-DK} \mid \mathsf{Distressed} \; \mathsf{Koa} \; \mathsf{Finish} \cdot \mathsf{Distressed} \; \mathsf{Koa} \; \mathsf{Blades} \cdot \mathsf{Tinted} \; \mathsf{Opal} \; \mathsf{Glass}$





SLIPSTREAM

8-Blades, 65" Sweep • 14° Blade Pitch • 6" Downrod











Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:

Location Rating:

Color Rendering Index: Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,216	22	285
All estimates base	ed on typical use • Based on 12 c	ents per kWh and 6.4 hours use per day.

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 165 x 25mm Motor

High Speed 8,243 · Low Speed 3,918

18W Dimmable LED

875 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Cap for Non-Light Use (Included)



- 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer

 $\textbf{F888L-ORB} \mid \text{Oil Rubbed Bronze} \cdot \text{Oil Rubbed Bronze Blades} \cdot \text{Tinted Opal Glass}$



F888L-WHF | Flat White Finish • Flat White Blades • Etched Opal Glass





Tinted Opal Glass

STRATA

4-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod











Location Rating: Motor Type: **CFM Range: Light Source:**

Luminous Output: Color Temperature:

Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 172 x 17mm Motor

High Speed 4,624 · Low Speed 1,938

4W Mini-Can LED Bulb

94 Delivered Lumens

2.700K

CRI 80

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

(CFM)	ENERGY USE (WATTS)	EFFICIENCY (CFM Per Watt)
3,365	34	98

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move



RCS213 Remote Control

- · 3 Speed Fan Control
- · On/Off Plus Full Range Light Dimmer





 $\textbf{F734L-GL} \mid \textbf{Galvanized Finish} \cdot \textbf{Silver Blades} \cdot \textbf{Etched Opal Glass}$





SUNDANCE[™] 42"

5-Blades, 42" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 153 x 10mm Motor

High Speed 3,410 · Low Speed 1,371

UL Wet Location Light Kit - K9401L (Sold Separately)

N/A

N/A

N/A

N/A

Stainless Steel Hardware & All Weather Blades

Estimated Energy Guide (Excluding Lights)

(CFM) (WATTS)	(CFM Per Watt)
2,388 33	73

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move





F572-WH | White Finish • White Blades





SUNDANCE[™] 52"

5-Blades, 52" Sweep • 12° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 153 x 15mm Motor

High Speed 5,596 · Low Speed 2,090

UL Wet Location Light Kit - K9401L (Sold Separately)

N/A

N/A

N/A

N/A

Stainless Steel Hardware & All Weather Blades

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,946	40	98

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move





SUNDOWNER®

5-Blades, 54" Sweep • 16° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 188 x 20mm Motor

High Speed 6,401 · Low Speed 1,747

UL Wet Location Light Kit - K9401L (Sold Separately)

N/A

N/A

N/A

N/A

Stainless Steel Hardware & All Weather Blades

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
4,217	46	92

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move

F589-WH | White Finish • White Blades



F589-BI/AI | Black Iron with Aged Iron Accents Finish • Black Iron Blades



F589-ORB | Oil Rubbed Bronze Finish • Dark Maple Blades





SUNSEEKER

5-Blades, 60" Sweep • 14° Blade Pitch • 6" Downrod • 3-Speed Pull Chain



Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Wet Locations

AC 188 x 25mm Motor

High Speed 5,747 · Low Speed 1,851

UL Wet Location Light Kit - K9401L (Sold Separately)

N/A

N/A

N/A

N/A

Stainless Steel Hardware & All Weather Blades

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,872	39	98

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move

F532-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades



F532-DRF | Driftwood Finish · Driftwood Blades



F532-BNW | Brushed Nickel Wet Finish • Silver Blades





Oil Rubbed Bronze Finish Medium Maple Blades Tinted Opal Glass

TRADITIONAL CONCEPT™ 44"

3-Blades, 44" Sweep • 14° Blade Pitch • Flush Mount









Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output: Color Temperature: Color Rendering Index:** Wall Control System:

Indoor/Outdoor Use - UL Listed for Wet Locations AC 153 x 17mm Motor High Speed 3,959 · Low Speed 1,500

16W LED

786 Delivered Lumens

3.000K

CRI 80

Full Function Wall Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
2,682	35	77

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



WCS212 Wall Control

- 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

$\textbf{F593L-WH} \mid \textbf{White Finish} \cdot \textbf{White Blades} \cdot \textbf{Opal Glass}$





Oil Rubbed Bronze Finish Medium Maple Blades Tinted Opal Glass

TRADITIONAL CONCEPT™ 52"

3-Blades, 52" Sweep • 14° Blade Pitch • Flush Mount









Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,638	40	91

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move Indoor/Outdoor Use - UL Listed for Wet Locations

AC 172 x 20mm Motor

High Speed 5,203 · Low Speed 2,116

16W LED

478 Delivered Lumens

3,000K

CRI 80

Full Function Wall Control System (Included)

Cap for Non-Light Use (Included)



WCS212 Wall Control

- · 3 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



 $\textbf{F594L-WH} \hspace{0.1cm}|\hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm$





Coal Black Finish
Cool Black Wood Blades

VAPOR

3-Blades, 60" Sweep • 14° Blade Pitch • 6" Downrod







Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Indoor/Outdoor Use - UL Listed for Damp Locations

DC 85 x 28mm Motor

High Speed 5,900 · Low Speed 3,000

N/A

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Constructed with Real Wood

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
5,900	20	295

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

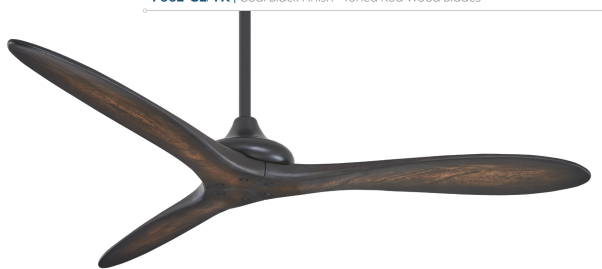


- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer





F662-CL/TK Coal Black Finish • Toned Koa Wood Blades



A662-SBR | Soft Brass Conversion Kit Available









WINDMOLEN

12-Blades, 65" Sweep • 24° Blade Pitch • 10" Downrod













Location Rating:

Motor Type:

CFM Range:

Light Source :

Luminous Output:

Color Temperature:

Color Rendering Index:

Remote Control System:

Special Features:

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
6,633	27	244

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.

Indoor/Outdoor Use - ETL Listed for Wet Locations

DC 123 x 30mm Motor

High Speed 8,725 · Low Speed 4,261

40W LED

1,683 Delivered Lumens

3,000K

CRI 90

Hand Held Remote Control System (Included)

Honorable Mention, 2021 Integrated Home Competition



- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F870L-TCL | Textured Coal Black Finish • Coal Black Ashwood Blades • Etched Lens



F870L-BS | Brushed Steel Finish · Ashwood Blades · Etched Lens



F870L-TW | Textured White Finish • Bleached Ashwood Blades • Etched Lens





Silver Blades

XTREME H₂O 52"

8-Blades, 52" Sweep • 9° Blade Pitch • 6" Downrod









Location Rating: Motor Type:

CFM Range: Light Source :

Luminous Output:

Color Temperature:
Color Rendering Index:

Remote Control System:

Indoor/Outdoor Use - ETL Rated for Wet Locations DC 123 \times 30mm Motor

High Speed 10,989 · Low Speed 2,000

20W LED Light Kit - K9886L (Sold Separately)

N/A

N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
3,000	32	93

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC1000 Remote Control

- · 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer

F896-52-ORB | Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades



F896-52-SI | Smoked Iron Finish · Smoked Iron Blades



F896-52-CL | Coal Black Finish • Coal Black Blades



F896-52-WHF | Flat White Finish • Flat White Blades





F896-65-BNW

Brushed Nickel Wet Finish Silver Blades

XTREME H2O 65"

8-Blades, 65" Sweep • 9° Blade Pitch • 6" Downrod









Location Rating: Motor Type: **CFM Range: Light Source: Luminous Output:** Color Temperature: **Color Rendering Index: Remote Control System:**

N/A N/A Hand Held Remote Control System (Included)

N/A

DC 123 x 30mm Motor

High Speed 9,036 · Low Speed 3,765

Estimated Energy Guide (Excluding Lights)

6.565 32 205	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
	6,565	32	205

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move



RC400 Remote Control

Indoor/Outdoor Use - ETL Rated for Wet Locations

20W LED Light Kit - K9886L (Sold Separately)

- 6 Speed Fan Control in Fwd & Rev
- · On/Off Plus Full Range Light Dimmer



F896-65-SI | Smoked Iron Finish • Smoked Iron Blades



F896-65-CL | Coal Black Finish · Coal Black Blades



F896-65-WHF | Flat White Finish • Flat White Blades





F896-84-BNW

Brushed Nickel Wet Finish Silver Blades

XTREME H₂O 84"

8-Blades, 84" Sweep • 9° Blade Pitch • 6" Downrod









Location Rating:
Motor Type:
CFM Range:
Light Source:
Luminous Output:
Color Temperature:
Color Rendering Index:
Remote Control System:

Indoor/Outdoor Use - ETL Rated for Wet Locations DC 123 \times 30mm Motor

High Speed 10,989 · Low Speed 5,150

20W LED Light Kit - K9886L (Sold Separately)

N/A N/A

N/A

Hand Held Remote Control System (Included)

Estimated Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
8,252	32	262

All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move.



RC400 Remote Control

- 6 Speed Fan Control in Fwd & Rev
- ·On/Off Plus Full Range Light Dimmer



F896-84-SI | Smoked Iron Finish • Smoked Iron Blades



F896-84-CL | Coal Black Finish • Coal Black Blades



F896-84-WHF | Flat White Finish • Flat White Blades







minkaAire

SPECIFICATIONS & ACCESSORIES



UNIVERSAL LIGHT KITS



K9115L

Etched White Glass
26W LED 1647 Lumens
12 ¼"Dia. x 2 ½"H
Includes Brushed Nickel, Oil
Rubbed Bronze & White Caps
LED Receiver Required*



K9515L-1

Three Light
Frosted White
3-4W LED(Incl.)
12 ¼"Dia. x 2 ½"H
Includes Brushed Nickel
& White Caps



K9525L-1 Three Light

Frosted White
3-4W LED (Incl.)
12 ¼"Dia. x 2 ½"H
Includes Brushed Nickel
& White Caps

*For remote control use model number #RCS223L. Must be ordered separately.



Swirled Glass
Belcaro Walnut™
Brushed Steel
Bone White
Dark Brushed Bronze
French Beige
Frosted White
Косоа

AC100-ORB	Oil Rubbed Bronze
AC100-PBL	Provencal Blanc
AC100-PI	Patina Iron
AC100-PW	Pewter
AC100-STW/ GOW	Sterling Walnut [™] / Golden Walnut
AC100-SWH	Shell White





K9401L-ORB



K9401L-WH







CUSTOM LED LIGHT KITS

K9873L

LED Light 20W Dimmable LED (Incl.) 7 ¼"Dia. x 1 ¼"H 1,100 Lumens 3,000 Kelvin CRI 90 Etched Lens

Compatible with the F873 and F874 Simple Flush Fans Only



K9873L-CL



K9873L-GRY



K9873L-WHF

K9886L

LED Light 20W Dimmable LED (Incl.) 6 ½"Dia. x 1 ¾"H 1,430 Lumens 3,000 Kelvin CRI 90 **Etched Lens**

Compatible with the F886 and F896 Xtreme H₂O Fans Only



K9886L-BNW



K9886L-CL



K9886L-ORB



K9886L-SI



K9886L-WHF

K9787L

LED Light 20W Dimmable LED (Incl.) 5"Dia. x 1 ½"H 999 Lumens 3,000 Kelvin CRI 90 Etched Lens

Compatible with the F786 Simple 44" and F787 Simple 52"and 65" Fans Only



K9787L-BNW



K9787L-SL



K9787L-CL



K9787L-WHF



K9787L-ORB



K9787L-SBR

CUSTOM LED LIGHTS KITS

K9727L

LED Light 17W LED (Incl.) 6 ¾"Dia. x 5"H 500 Lumens 2,700 Kelvin CRI 90 Etched Glass

Compatible with the F727 Rudolph Fans Only

Includes WC116L wall control.





K9727L-BN



K9727L-ORB



K9727L-CL



K9727L-WHF



K9727L-DK

K9933L

LED Light 20W Dimmable LED (Incl.)

Etched Lens

Compatible with the F933 Bowie Fan Only



K9933L

GLASS SHADES



2548Etched Opal
5 ¾"Dia. x 4 ½"H



2549Etched Marble 5 3/4"Dia. x 4 1/2"H



2565Etched Seeded 4³/₄"Dia. x 4³/₄"H

UNIVERSAL LIGHT KITS

K35

Three Light 13W Spiral Medium Base (Incl.) 2 ¼"Side Shade 7 ¼"Dia. x 3 ½"H



K35L 9W 3000K LED Bulb (incl.) 2 1/4"Side Shade 7 ¼"Dia. x 3 ½"H



K34L **LED** 9W 3000K LED Bulb (incl.) 2 ¼" Side Shade 11 ¾"Dia. x 2 ¾"H



K9659L 4W 3000K LED Bulb (incl.) 2 ¼" Side Shade 7 ½"Dia. x 3 ½"H

Compatible with the F659 Classica Fans Only



K9614L **LED** 4W 3000K LED Bulb (incl.) 2 ¼" Side Shade 8 ½"Dia. x 3 ¼"H

Compatible with the F614 Timeless Fans Only





Finish Codes



FULL FUNCTION HAND HELD REMOTE CONTROL

An ultra-thin design exclusive to Minka-Aire®, the remote enables the user with one finger to control all functions of Minka-Aire® ceiling fans.

AireControl® by Minka-Aire® controls all functions: reverse, uplight (where applicable), fan light, speed control, as well as off-on (RCS212 & WCS212)

RCS213, RCS223, WCS213 and WCS223 controls do not include the reverse function.

Included is a holster if you want to wall mount the control for your convenience.







RC400

AireControl® Remote System 32 Bit

- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is
- Can be Used in Conjunction with WC400 Wall Mount AireControl®

U.S. Patent(s): D533,514; D551,008





RC500

AireControl® Remote System 256 Bit

- · Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is
- Can be Used in Conjunction with WC500 Wall Mount AireControl®

U.S. Patent(s): D533,514; D551,008

Please Note: 256 Bit remote systems are not compatible with 32 Bit remote systems.





RC600

AireControl® Remote System 32 Bit

- Six Speed Fan Control in Forward and Reverse
- · On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is
- Can be Used in Conjunction with WC600 Wall Mount AireControl®

U.S. Patent(s): D533,514; D551,008





RC1000 **Speed Control**

- 1.024 Frequency Combinations
- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with WC1000 Wall Mount AireControl®

U.S. Patent(s): D533,514; D551,008; 8,253,272





RCS212

Full Function Hand Held AireControl® Remote System 256 Bit

- · Three Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer with Independent Up/Downlight Control
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 20-40' Distance: Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with WCS212 Wall Mount AireControl®

U.S. Patent(s): D533,514; D551,008; 8,253,272





RCS213 & RCS213-S

Hand Held AireControl® **Remote System** 256 Bit

- Three Speed Fan Control
- · On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 20-40' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with WCS213 Wall AireControl®

U.S. Patent(s): D533,514: D551,008: 8 253 272



RCS223 Hand Held AireControl® **Remote System** 256 Bit

- · Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control. Wall Holster and Canopy Mounted Receiver
- Operates at Distance of 20-40' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with WCS213 Wall AireControl®

U.S. Patent(s): D533,514; D551,008; 8.253.272



RCS223L

Hand Held AireControl® **Remote System for LED** 256 Bit (Non-Dimming)

- Three Speed Fan Control
- · On/Off Light Control Only
- Includes One (1) Hand Held Remote Control, Wall Holster and Canopy Mounted Receiver
- Operates at Distance of 20-40' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with WCS213 Wall AireControl®

U.S. Patent(s): D533.514: D551.008: 8.253.272





WCS212

Full Function AireControl® 256 Bit

- Three Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer with Independent Up/Downlight Control
- Operates at Distance of 20-40' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RCS212 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514; 8,253,272

Please Note:

12 Volt Battery (Included) for Hand Held Remotes

256 Bit remote systems are not compatible with 32 Bit remote systems.





WCS213 & WCS213-S AireControl* 256 Bit

- Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 20-40' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RCS213 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514; 8,253,272





WCS223 AireControl[®] 256 Bit

- Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 20-40' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RCS213 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514; 8,253,272





WC400 AireControl*

- Six Speed Fan Control in Forward and Reverse
- · On/Off Plus Full Range Light Dimmer
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RC400 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514





WC500 AireControl® 256 Bit

- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RC500 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514





WC600 AireControl® 32 Bit

- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RC600 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514





WC1000 Speed Control 1024 Bit

- 1.024 Frequency Combinations
- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 23' Distance; Depends on Quality/Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RC1000 Wall Mount AireControl®
- Includes Brown, Ivory and White Finish Inner/ Outer Plates

U.S. Patent(s): D533,514; 8,253,272

Please Note: 256 Bit remote systems are not compatible with 32 Bit remote systems.



WC105-WH Speed Control

- Four Speed Fan Control
- 2-Wire Installation



WC110L Speed Control

- For F510L LED Fans Only
- Four Speed Fan Control
- Full Range Dimmer
- 3-Wire Installation



WC116 **Speed Control**

- For F727 Fans Only
- Four Speed Fan Control
- 2-Wire Installation



WC106-WH **Speed Control**

- Four Speed Fan Control
- 3-Wire Installation



WC115 **Speed Control**

- For F624 Fans Only
- Four Speed Fan Control
- 2-Wire Installation



WDC1200 **Speed Control**

- For DC F553L Fans
- Three Speed Fan Control
- Full Range Dimmer
- 4-Wire Installation



WC106L **Speed Control**

- Four Speed Fan Control
- Full Range Dimmer
- 3-Wire Installation
- LED Application



WC116L

Speed Control

- For K9727L Light kits (Included in the Light Kit)
- Four Speed Fan Control
- 3-Wire Installation
- · Dimming Capable



WDC1300 **Speed Control**

- For F551 and F552L
- Three Speed Fan Control
- Full Range Dimmer
- 3-Wire Installation

BULB REFERENCE



Watts: 10W / 20W XENON JCX 12V G4 BI-PIN BASE

Frosted Clear JX4-20 (20W) JX4C-10 (10W) JX4C-20 (20W)



Watts: 35W / 50W XENON JCX 12V

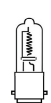
Frosted JX6-35 (35W) JX6-50 (50W)



Watts: 25W / 35W / 40W / 60W / 75W G9 XENON 120V

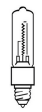
G9 BASE Frosted JX9-025 (25W) JX9-035 (35W) JX9C-025 (25W) JX9C-040 (40W) JX9-040 (45W)

JX9-060 (60W) JX9-075 (75W)

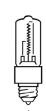


Watts: 20W / 50W XENON 120V DC (BAYONET)

JXB15-20 (20W) JXB15-50 (50W)

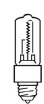


Watts: 75W XENON 120V E12 (CANDELABRA) BASE



Watts: 50W / 75W / 100W MINI-CAN XENON 120V E11 (CANDELABRA) BASE

<u>Frosted</u> JDX-050 (50W) JDX-75 (75W)



Watts: 50W / 75W / 100W MINI-CAN HALOGEN 120V E11 (CANDELABRA) BASE

Frosted JDC-50 (50W) JDC-75 (75W) <u>Clear</u> JD-50 (50W) JD-75 (75W) JDC-100 (100W) JD-100 (100W)



JDD XENON 120V E12 (CANDELABRA) BASE Frosted JDX2F-050 (50W)

Clear JDX2-050 (50W)



Watts: 100W / 150W 78MM 120V DOUBLE ENDED HALOGEN (J-TYPE) R7S BASE

JB-100 (100W) JB-150 (150W)



Watts: 8W DC / 10W AC / 11W AC / 14W AC LED MODULE

L-L8-MD590 (8W) L-AC10-MODULE (10W) L-AC10-MD770 (11W) L-AC14-MD950 (14W)



Watts: 50W PAR16 HALOGEN E26 (MEDIUM) BASE

PAR16-50 (50W)



Watts: 35W / 50W HALOGEN MR16 120V GU10 BASE

JGU-50 (50W)



Watts: 20W / 35W / 50W HALOGEN MR16 GX5.3 BI-PIN BASE

Frosted JMR16-20 (20W 120V) JMR16-35 (35W 120V) JMR16-C-35 (35W 12V) JMR16-50/120V (50W 120V) JMR16-C-50 (50W 12V)

Clear JMR16-C-20 (20W 12V)



Watts: 13W / 26W SPIRAL CFL E26 (MEDIUM) BASE FLB-13S (13W)



Watts: 13W / 26W SPIRAL CFL **GU24 BASE**

FLB-13M (13W) FLB-26M (26W)



Watts: 18W / 26W SQUAT SPIRAL CFL E26 (MEDIUM) BASE

GU24 BASE FLS-18M (18W)



Watts: 6W LED FERRO L-LB06-FW58 (6W)



FFRRO E26 (MEDIUM) BASE E26-FW1910-40W (40W)





Frosted JT10-060F (60W)

Watts: 40W / 60W / 100W T10 120V

E26 (MEDIUM) BASE

Clear JT10-040C (40W) JT10-060C (60W)

JT10-100C (100W)



E12 (CANDELABRA) BASE <u>Clear</u> E12-FW1910-60W (60W)



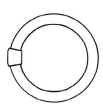
FULL 24 CFL GX10q-4 BASE JT4-27 (27W)



CFI GX10q-4 BASE JT2-27 (27W)



Watts: 13W 4-PIN (PL-C) FLT-13Q (13W)



Watts: 32W FC12T9 T9 CIRCULINE G10Q

FLC-22 (22W) FLC-32 (32W) FLC-40 (40W)



Watts: 8W / 13W FLUORESCENT T5 G13 BI-PIN BASE Ballast: BLST08-T5

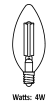
JT5-8 JT5-13



C7 CFL E12 (CANDELABRA) BASE FLB-07C (7W)



MR16 E17 BASE JDR-75 (75W)



LED B10.5 E12 (CANDELABRA) BASE E12 (CANDELABRA) BASE E12 (CANDELABRA) BASE L-LB04C-E12 (4W)



Watts: 40W / 60W R10 5





Watts: 15W

ECCC-15 (15W)



E26 (MEDIUM) BASE



Watts: 40W / 60W A15 E26 (MEDIUM) BASE



75W / 100W

A19

Watts: 40W / 60W /



A21 (3-WAY)

Watts: 25W / 40W / 60W G16 1/2

E26 (MEDIUM) BASE E12 (CANDELABRA) BASE



E26 (MEDIUM) BASE



E26 (MEDIUM) BASE



E26 (MEDIUM) BASE

Watts: 40W / 60W / 100W



K-I 25A19D-9W E26 (MEDIUM) BASE

FAN MODEL	FAN NAME	RCS212	RCS213	RCS223	WC105-WH	WC106-WH	WC106L	WCS212	WCS213	WCS223
F307	ANYWHERE									
F402L	GYRO [™] WET	•						INCL.		
F410L	SLANT			F	RC400 INCL.,	COMPATIBLE	WITH WC4	00		
F448L	CONTRACTOR UNI-PACK			•		•				•
F465L	CONCEPT [™] IV			RC10	00 (INCLUDE	O), COMPATIB	LE WITH W	/C1000		
F467L	CONCEPT [™] III			RC10	00 (INCLUDE	D), COMPATIB	LE WITH W	/C1000		
F468L	HOURGLASS			RC10	00 (INCLUDE	D), COMPATIB	LE WITH W	/C1000		
F474L	CONCEPT [™] II WET 52"	۰						INCL.		
F476L	CONCEPT [™] I WET 52"	٠						INCL.		
F477L	CONCEPT™ I WET 58"	•						INCL.		
F502L	TRADITIONAL GYRO™	•						INCL.		
F510L	SPACESAVER				WALL CONT	ROL (INCLUDI	ED) WC1101	_		
F513	NEW ERA	INCL.						•		
F517L	CONCEPT™ I 52"	INCL.						•		
F518L	CONCEPT™ II 44"	INCL.						•		
F519L	CONCEPT™ II 52"	INCL.						•		
F521L	ALUMA						INCL.			
F522L	мојо			•		•				•
F523L	ALUMA WET		INCL.						•	
F524	ROTO			•	INCL.					•
F532	SUNSEEKER				•	•				
F534L	LUN-AIRE					E WITH WCS21 RECEIVER LOC		3		
F535L	ROTO LED		RCS213-S INCL.						WCS213-S	
F539	GREAT ROOM TRADITIONAL	٠						INCL.		
F543L	SWEPT			F	RC400 INCL.,	COMPATIBLE	WITH WC4	00		
F544L	CALAIS™		INCL.			•			•	
F546	CONTRACTOR 42"			•	•	•				•

• = Compatibility

PLEASE NOTE: 256 Bit remote systems are not compatible with 32 Bit remote systems. - 256 Bit systems have a Green LED and Green receiver boxes. - 32 Bit systems have a Red LED and Black receiver boxes.

^{- 1024} Bit systems have a Red LED and Black receiver boxes.

FAN MODEL	FAN NAME	RCS212	RCS213	RCS223	WC105-WH	WC106-WH	WC106L	WCS212	WCS213	WCS223				
F547	CONTRACTOR 52"			٠	•	٠				•				
F551	WATT			3 SPEED	DC PULL CHA	AIN, COMPATI	BLE WITH	WDC 1300						
F552L	WATT II			3 SPEED	DC PULL CHA	AIN, COMPATI	BLE WITH	WDC 1300	1					
F553L	MINUTE	3 SPEED DC PULL CHAIN, COMPATIBLE WITH WDC 1200 RCS213-S INCL. • • • • • • • • • • • • • • • • • • •												
F556L	CONTRACTOR LED								WCS213-S					
F562	SUPRA® 32"			•	٠	0				•				
F563	SUPRA® 44"			•	•	•				•				
F565	MESA [™] 52"				•	•								
F566	MESA [™] 42"				•	•								
F568	SUPRA® 52"			•	•	•				•				
F569L	SUPRA [®] 52" LED		INCL.			COMPAT	IBLE WITH	WC116L						
F571	SUNDANCE [™] 52"				•	•								
F572	SUNDANCE [™] 42"				•	•								
F581L	GAUGUIN™	•						INCL.						
F582L	RAINMAN [™]		•			•			INCL.					
F589	SUNDOWNER [®]				•	•								
F593L	TRADITIONAL CONCEPT [™] 44"	•						INCL.						
F594L	TRADITIONAL CONCEPT [™] 52"	•						INCL.						
F602L	GYRO™	•						INCL.						
F614	TIMELESS			•	•	•				•				
F617L	RAPTOR			RC6	00 (INCLUDE	D), COMPATIE	SLE WITH V	WC600						
F619L	STOUT		RCS213-S INCL.						WCS213-S					
F623L	ORB		RCS213-S INCL.						WCS213-S					
F624	ROTO XL				WALL CONT	ROL (INCLUD	DED) WC115	5						
F625L	SKINNIE 44"			RC10	00 (INCLUDEI	D), COMPATIE	LE WITH V	WC1000						
F626L	SKINNIE 56"			RC10	00 (INCLUDEI	D), COMPATIE	LE WITH V	WC1000						
F631L	AUDREY		INCL.						٠					
F633L	GORDON		INCL.						٠					
F636L	SWITCH 3-BLADES			RC10	00 (INCLUDEI	D), COMPATIE	LE WITH V	WC1000						

^{• =} Compatibility

PLEASE NOTE: 256 Bit remote systems are not compatible with 32 Bit remote systems.

^{- 256} Bit systems have a Green LED and Green receiver boxes.

^{- 32} Bit systems have a Red LED and Black receiver boxes.

^{- 1024} Bit systems have a Red LED and Black receiver boxes.

FAN MODEL	FAN NAME	RCS212	RCS213	RCS223	WC105-WH	WC106-WH	WC106L	WCS212	WCS213	WCS223				
F638L	SWITCH 5-BLADES			RC10	00 (INCLUDE	D), COMPATIB	LE WITH V	VC1000						
F644L	ROTO FLUSH		RCS213-S INCL.						WCS213-S					
F656L	CONTRACTOR UNI-PACK LED							3						
F659	CLASSICA			•	•	•				•				
F662	VAPOR			RC10	00 (INCLUDE	D), COMPATIB	LE WITH V	VC1000						
F663	AVTUR			RC10	00 (INCLUDEI	O), COMPATIB	LE WITH V	VC1000						
F668L	BRIDGE			RC10	00 (INCLUDE	D), COMPATIB	LE WITH V	VC1000						
F670L	AIRETOR III				3-SP	EED PULL CH	AIN							
F671L	PURE				WC1	16L (INCLUDE	D)							
F673L	AIRETOR				3-SP	EED PULL CH	AIN							
F676L	VITAL		•		;	3-SPEED PULL	. CHAIN		•					
F678L	TWIST			RC10	00 (INCLUDE	O), COMPATIB	LE WITH V	VC1000						
F684L	CLEAN			RC4	00 (INCLUDE	O), COMPATIB	LE WITH V	VC400						
F688	KOLA			•	•	•				•				
F689	KOLA XL	INCL.						•						
F690L	ESPACE		INCL.						•					
F692L	VEER		RCS213-S INCL.						WCS213-S					
F695	KAFÉ			•	•	•				•				
F696	KAFÉ XL	INCL.						•						
F702L	VOLTERRA™		•			•			INCL.					
F705L	NAPOLI™	•						INCL.						
F714L	CURL			RC10	00 (INCLUDE	O), COMPATIB	LE WITH V	VC1000						
F715DL	NAPOLI TM II			RC5	00 (INCLUDEI	O), COMPATIB	LE WITH V	VC500						
F717L	KELVYN TM		RCS213-S INCL.						WCS213-S					
F727	RUDOLPH		INCL. COMPATIBLE WITH WCS213 & RCS213 MUST USE RECEIVER LO01021500S RC1000 (INCLUDED), COMPATIBLE WITH WC1000 RC1000 (INCLUDED), COMPATIBLE WITH WC1000 RC1000 (INCLUDED), COMPATIBLE WITH WC1000 3-SPEED PULL CHAIN WC116L (INCLUDED) 3-SPEED PULL CHAIN RC1000 (INCLUDED), COMPATIBLE WITH WC1000 RC400 (INCLUDED), COMPATIBLE WITH WC400 RC400 (INCLUDED), COMPATIBLE WITH WC400 RC400 (INCLUDED), COMPATIBLE WITH WC400 RC5213-S INCL. RCS213-S INCL. RC1000 (INCLUDED), COMPATIBLE WITH WC4000 RC500 (INCLUDED), COMPATIBLE WITH WC4000 RC500 (INCLUDED), COMPATIBLE WITH WC40000 RC500 (INCLUDED), COMPATIBLE WITH WC5000											
F728	RUDOLPH WET			RC10	00 (INCLUDE	O), COMPATIB	LE WITH V	VC1000						
F729	STEAL				INCL.									
F734L	STRATA		INCL.											

• = Compatibility

PLEASE NOTE: 256 Bit remote systems are not compatible with 32 Bit remote systems. - 256 Bit systems have a Green LED and Green receiver boxes. - 32 Bit systems have a Red LED and Black receiver boxes.

^{- 1024} Bit systems have a Red LED and Black receiver boxes.

FAN MODEL	FAN NAME	RCS212 RCS213 RCS223 WC105-WH WC106-WH WC106L WCS212 WCS213	WCS223
F742L	MOLINO	RC1000 (INCLUDED), COMPATIBLE WITH WC1000	
F745	SABOT	RC600 (INCLUDED), COMPATIBLE WITH WC600	
F747L	TIMBER 68"	RC400 (INCLUDED), COMPATIBLE WITH WC400	
F749L	SKYHAWK	RC1000 (INCLUDED), COMPATIBLE WITH WC1000	
F753	JAVA	INCL.	
F753L	JAVA LED	INCL.	
F754L	JAVA XTREME 84"	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F756L	FUTURE	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F759L	CLASSICA GALLERY EDITION	INCL. •	
F762L	PIERCE 65"	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F763L	PIERCE 84"	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F765L	TRANSONIC	RCS213-S INCL. WCS213-S	
F767L	SKYMASTER	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F771L	ELLIPSE	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F774L	PIKE	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F781L	СНИВВУ	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F782L	CHUBBY II	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F786	SIMPLE 44"	RC400 (INCLUDED), COMPATIBLE WITH WC400	
F787	SIMPLE 52"	RC400 (INCLUDED), COMPATIBLE WITH WC400	
F788L	DREAM STAR	RC400 (INCLUDED), COMPATIBLE WITH WC400	
F789	SIMPLE 65"	RCI000 (INCLUDED), COMPATIBLE WITH WC1000	
F796L	FALCO	INCL. •	
F797L	FALCO FLUSH	INCL. •	
F802L	VINTAGE GYRO™	• INCL.	
F803DL	ARTEMIS [™]	RC400 (INCLUDED), COMPATIBLE WITH WC400	
F828	SYMBIO	RC400 (INCLUDED), COMPATIBLE WITH WC400	
F833	KEWL	• INCL.	•
F839L	AIREWAVE	RC1000 (INCLUDED), COMPATIBLE WITH WC1000	

^{• =} Compatibility

PLEASE NOTE: 256 Bit remote systems are not compatible with 32 Bit remote systems.

^{- 256} Bit systems have a Green LED and Green receiver boxes.

^{- 32} Bit systems have a Red LED and Black receiver boxes.

^{- 1024} Bit systems have a Red LED and Black receiver boxes.

FAN MODEL	FAN NAME	RCS212 RCS213	RCS223 WC105-WH WC106-WH WC106L WC	S212 WCS213 WCS223
F843	WAVE 52"	INCL.		•
F844	LIGHT WAVE 52"	RCS213- INCL.	S	WCS213-S
F845	LIGHT WAVE 44"	RCS213- INCL.	S	WCS213-S
F847L	TIMBER 84"		RC600 (INCLUDED), COMPATIBLE WITH WC6	00
F848	LIGHT WAVE 65"	RCS213- INCL.	S	WCS213-S
F853	AVIATION		RC500 (INCLUDED), COMPATIBLE WITH WC5	00
F853L	AVIATION LED		RC500 (INCLUDED), COMPATIBLE WITH WC5	00
F854	WAVE 44"	INCL.		•
F855	WAVE 65"	INCL.		•
F862L	PINUP		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F864L	BARN		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F865L	BARN H2O		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F866L	DECO		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F868L	SLEEK		RC600 (INCLUDED), COMPATIBLE WITH WC6	00
F870	WINDMOLEN		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F873	SIMPLE FLUSH 52"		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F874	SIMPLE FLUSH 60"		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F887	XTREME 96"		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F888L	SLIPSTREAM		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F896-65	XTREME H ₂ O		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F896-84	XTREME H ₂ O		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F897L	CAIRO		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F900L	CRISTAFANO™	•	IN	CL.
F903L	ARTEMIS [™] IV		RC400 (INCLUDED), COMPATIBLE WITH WC4	00
F905L	ARTEMIS [™] XL5		RC600 (INCLUDED), COMPATIBLE WITH WC6	00
F933	BOWIE		RC1000 (INCLUDED), COMPATIBLE WITH WC10	000
F1000	DYNO	RCS213- INCL.	S	WCS213-S
F1001	DYNO XL		RC600 (INCLUDED), COMPATIBLE WITH WC6	00

• = Compatibility

PLEASE NOTE: 256 Bit remote systems are not compatible with 32 Bit remote systems. - 256 Bit systems have a Green LED and Green receiver boxes. - 32 Bit systems have a Red LED and Black receiver boxes. - 1024 Bit systems have a Red LED and Black receiver boxes.



FINISH	ABDD	BCW	BG	ВІ	ВК	BN	BNK	BNW	BRS	BS	BWH	CL	CSBR	DB	DBB	DM	DRB	DRFF	FB	GI	GL	GM	GRY	НВΖ	нт	KA	LBR
DR5 Series Down	NROD /	ARE ¾	" I.D.																								
DR500-Coupler	•**	•	•	•	•	•	•	•	-	•	•	•	•	•	•	-	•	•	•	•	•	•	-	•	•	•	•
DR503	•	•	•	•	•	•	•	•	-	•	•	•	-	-	•	-	•	•	•	•	•	•	-	•	•	•	-
DR504	•	•	-	-	-	•	-	-	-	-	-	-	-	-	-	-	•	-	-	-	•	-	-	-	-	-	-
DR506	-	-	-	-	-	•	•	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-
DR510	-	-	-	-	-	•	•	•	-	•	-	•	-	-	-	•	-	-	-	-	-	-	-	•	-	-	-
DR512	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR518	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR524	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR536	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR548	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR560	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR572	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Minka-Aire® 45°	SLOPE	CEILI	NG A	DAPTI	ER KIT	rs (SC	CA)																				
* A245 ¾" I.D.	•**	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
A180	-	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•
*** A581	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Minka-Aire® offers a full selection of downrods in 59 finishes and 8 lengths to complement any Minka-Aire® ceiling fan. * A245 %" I.D. is also available in PR (Primer) finish. ** For F524-ABD, only. *** For F581, only.

⁻SM fan finish uses WH/44, while -MBM fan finish uses CL finish.



FINISH	LN	МВМ	МР	MW	ODK	ORB	PBL	PI	PN	PW	RD	RRB	SBR	SI	SL	SM	STW/GOW	SWH	TCL	Tww	VB	WA	WH/44	WHF
DR5 Series Downe	ROD A	ARE ¾	" I.D.																					
DR500-Coupler	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•
DR503	•	-	•	•	•	•	•	•	•	•	•	•	-	•	•	-	•	•	-	-	•	-	•	•
DR504	-	-	-	-	-	•	-	-	•	-	-	•	-	-	•	-	-	-		-	•	-	•	-
DR506	-	-	-	-	•	•	-	-	-	•	-	-	-	-	-	-	-	-		-	-	-	•	•
DR510	-	•	-	-	-	•	-	-	•	-	-	-	_	-	-	•	-	-	•	•	-	•	-	-
DR512	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR518	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR524	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR536	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR548	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR560	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR572	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MINKA-AIRE® 45° S	LOPE	CEILI	NG A	DAPTI	ER KITS	s (SCA	4)																	
* A245 ¾" I.D.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
A180	•	•	•	•	•	•	•	•	•	•	•	-	•	•	-	•	•	•	•	•	-	-	•	•
*** A581	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	•

All component parts and hardware supplied with your Minka-Aire® ceiling fan have been designed and engineered to assure proper and safe installation of your new ceiling fan. Substituting parts or hardware, such as, but not limited to the hanger ball and the hanger bracket, not supplied with your ceiling fan by Minka-Aire®, will void the Minka-Aire® Warranty.

Low Ceiling Adapter **A180**



Low Ceiling Adapter

A581

For use on: F581



A581-BG



A581-ORB



A581-WHF

Soft Brass Conversion Kit

A662-SBR

For use on: F662









A245-BN (¾" I.D.) | Slope Ceiling Adapter Kit (SCA) U.S. Patent(s): 7,510,160

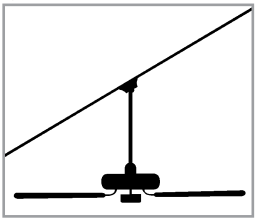
Minka-Aire® 45° Slope Ceiling Adapter Kit (SCA)

The Minka-Aire® SCA Kit was designed to meet the needs of the home building industry as demand increases for higher, more steeply angled ceilings. The Minka-Aire® A245 SCA is used with a 3/4" I.D. DR5 Series Downrod.

The kit includes the mounting bracket, the angled ball assembly, and locking pin. For fans that weigh in excess of 35 lbs, simply use the hanging bracket that comes with the fan in the box (75 lbs rating standard) and the kit's angled ball assembly and locking pin.

When ordering the SCA, specify the finish to match your needs.

Sloped Ceiling Application with standard hanging systems for slopes up to a maximum of 21°



Sloped Ceiling Installation

Minka-Aire® ceiling fans equipped with universal hanging systems may be hung from standard or vaulted ceilings up to 21° pitch.

FINISHES



Hand-painted finishes and components made from natural material may reflect variations in color and texture. These are not imperfections and enhance the unique appearance of each and every Minka-Aire® fixture. Specifications are subject to change at any time.

FINISHES



Hand-painted finishes and components made from natural material may reflect variations in color and texture. These are not imperfections and enhance the unique appearance of each and every Minka-Aire® fixture. Specifications are subject to change at any time.

Estimated CFM

		Estimated CFM		
MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F307	242	Anywhere	1,122	605
F402L	269	Gyro™ Wet	3,474	1,954
F410L	180	Slant	3,859	730
F467L	258	Concept™ III	6,056	1,637
F468L	30	Hourglass	4,744	1,580
F465L	260	Concept™ IV	6,249	1,668
F474L	256	Concept™ II Wet	5,333	2,467
F476L	252	Concept™ I Wet 52"	5,389	3,262
F477L	254	Concept™ I Wet 58"	5,315	2,741
F502L	210	Traditional Gyro™	3,088	1,773
F510L	184	Spacesaver	2,016	664
F513	154	New Era	4,801	1,754
F517L	78	Concept™ I	5,236	2,087
F518L	80	Concept™ II 44"	3,656	1,465
F519L	82	Concept™ II 52"	5,423	1,874
F521L	50	Aluma	4,237	1,400
F522L	150	Mojo	4,168	2,055
F523L	240	Aluma Wet	3,864	1,861
F524	164	Roto	4,422	1,553
F532	316	Sunseeker	5,657	1,849
F534L	142	Lun-Aire	5,198	2,176
F535L	168	Roto LED	4,422	1,553
F539	121	Great Room Traditional	10,659	3,723
F543L	198	Swept	6,896	2,670
F544L	72	Calais™	3,956	1,345
F551	224	Watt	6,068	2,525
F552L	226	Watt II	6,028	2,513
F553L	148	Minute	5,029	1,746
F562	190	Supra® 32"	2,944	917
F563	192	Supra® 44"	5,064	1,257
F565	146	Mesa™ 52"	3,709	1,253
F566	144	Mesa™ 42"	2,780	1,341
F568	194	Supra® 52"	4,907	1,362

F569L 196 Supra® 52" LED 5,841 1,372 F571 312 Sundance™ 52" 5,832 1,808 F572 310 Sundance™ 42" 3,342 1,239 F581L 266 Gauguin™ 5,201 2,522 F589 314 Sundowner™ 6,374 1,773 F589L 320 Traditional Concept™ 52" 5,092 1,818 F602L 122 Gyro™ 4,709 3,335 F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 280 Rot XL 6,576 2,637	MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F572 310 Sundance™ 42" 3,342 1,239 F581L 266 Gauguin™ 5,201 2,522 F582L 278 Rainman™ 4,824 1,988 F589 314 Sundowner® 6,374 1,773 F594L 320 Traditional Concept™ 52" 5,092 1,818 F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F633L 40 Switch 5-Blades 6,686 2,462	F569L	196	Supra® 52" LED	5,841	1,372
F581L 266 Gauguin™ 5,201 2,522 F582L 278 Rainman™ 4,824 1,988 F589 314 Sundowner® 6,374 1,773 F594L 320 Traditional Concept™52" 5,092 1,818 F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F638L 40 Switch 5-Blades 6,866 2,462	F571	312	Sundance™ 52"	5,832	1,808
F582L 278 Rainman™ 4,824 1,988 F589 314 Sundowner® 6,374 1,773 F594L 320 Traditional Concept™ 52" 5,092 1,818 F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956	F572	310	Sundance™ 42"	3,342	1,239
F589 314 Sundowner® 6,374 1,773 F594L 320 Traditional Concept™ 52" 5,092 1,818 F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,889 2,956 F644L 166 Roto Flush 4,078 2,228	F581L	266	Gauguin™	5,201	2,522
F594L 320 Traditional Concept™ 52" 5,092 1,818 F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 <	F582L	278	Rainman™	4,824	1,988
F602L 122 Gyro™ 4,709 3,335 F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F625L 300 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,078 2,226 F662 322 Vapor 5,900 3,000 F663	F589	314	Sundowner®	6,374	1,773
F614 206 Timeless 4,444 1,920 F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,078 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L	F594L	320	Traditional Concept™ 52"	5,092	1,818
F617L 162 Raptor 6,959 2,088 F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L </th <th>F602L</th> <th>122</th> <th>GyroTM</th> <th>4,709</th> <th>3,335</th>	F602L	122	Gyro TM	4,709	3,335
F619L 188 Stout 4,602 1,793 F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F67	F614	206	Timeless	4,444	1,920
F623L 156 Orb 4,985 2,257 F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673	F617L	162	Raptor	6,959	2,088
F624 280 Roto XL 6,576 2,637 F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,078 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 244 Airetor 4,762 1,946	F619L	188	Stout	4,602	1,793
F625L 300 Skinnie 44" 6,000 3,000 F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L <td< th=""><th>F623L</th><th>156</th><th>Orb</th><th>4,985</th><th>2,257</th></td<>	F623L	156	Orb	4,985	2,257
F626L 250 Skinnie 56" 8,037 3,069 F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268<	F624	280	Roto XL	6,576	2,637
F631L 60 Audrey™ 1,143 731 F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76	F625L	300	Skinnie 44"	6,000	3,000
F633L 120 Gordon™ 1,443 1,057 F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F626L	250	Skinnie 56"	8,037	3,069
F636L 38 Switch 3-Blades 6,686 2,462 F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F631L	60	Audrey™	1,143	731
F638L 40 Switch 5-Blades 6,859 2,956 F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F633L	120	Gordon™	1,443	1,057
F644L 166 Roto Flush 4,078 2,208 F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F636L	38	Switch 3-Blades	6,686	2,462
F659 74 Classica 4,037 2,226 F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F638L	40	Switch 5-Blades	6,859	2,956
F662 322 Vapor 5,900 3,000 F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F644L	166	Roto Flush	4,078	2,208
F663 244 Avtur 5,400 2,000 F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F659	74	Classica	4,037	2,226
F668L 24 Bridge 6,952 2,383 F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F662	322	Vapor	5,900	3,000
F670L 46 Airetor III 4,495 1,988 F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F663	244	Avtur	5,400	2,000
F671L 160 Pure 3,891 1,577 F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F668L	24	Bridge	6,952	2,383
F673L 44 Airetor 4,762 1,946 F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F670L	46	Airetor III	4,495	1,988
F675L 284 Seacrest 5,752 1,827 F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F671L	160	Pure	3,891	1,577
F676L 220 Vital 3,278 1,354 F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F673L	44	Airetor	4,762	1,946
F678L 214 Twist 5,330 1,804 F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F675L	284	Seacrest	5,752	1,827
F681L 268 Groton 5,675 2,000 F684L 76 Clean 10,340 4,039	F676L	220	Vital	3,278	1,354
F684L 76 Clean 10,340 4,039	F678L	214	Twist	5,330	1,804
	F681L	268	Groton	5,675	2,000
F688 132 Kola 4,901 1,401	F684L	76	Clean	10,340	4,039
	F688	132	Kola	4,901	1,401

Estimated CFM

			_	
MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F689	134	Kola XL	6,497	1,608
F690L	116	Espace	5,075	1,744
F692L	216	Veer	5,000	2,000
F695	124	Kafé	4,766	1,213
F696	126	Kafé XL	6,305	1,457
F702L	222	Volterra™	5,134	1,974
F705	152	Napoli™	7,608	2,895
F714L	102	Curl	7,411	1,487
F715DL	153	Napoli™ II	6,839	2,881
F717L	128	Kelvyn™	4,603	1,733
F727	170	Rudolph	5,757	1,554
F728	282	Rudolph Wet	5,800	3,000
F729	186	Steal	6,093	1,498
F734L	308	Strata	4,648	1,925
F742L	276	Molino	7,166	2,772
F745	174	Sabot	4,941	1,344
F747L	202	Timber 68"	8,341	3,834
F749L	176	Skyhawk	7,284	2,421
F753	270	Java	5,314	2,751
F753L	272	Java LED	5,771	2,834
F754L	286	Java Xtreme	8,388	4,177
F756L	274	Future	6,500	2,000
F759L	73	Classica - Gallery Edition	4,878	1,892
F762L	32	Pierce 65"	7,499	2,573
F763L	34	Pierce 84"	8,106	4,633
F765L	212	Transonic	5,810	2,500
F767L	178	Skymaster	6,500	3,200
F771L	114	Ellipse	5,854	3,165
F774L	36	Pike	5,499	2,033
F781L	248	Chubby	6,391	2,733
F782L	250	Chubby II	6,431	2,656
F786	286	Simple 44"	5,289	1,626

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F787	290	Simple 52"	6,231	2,009
F788L	104	Dream Star	5,666	1,723
F789	294	Simple 65"	6,729	2,516
F796L	118	Falco	5,000	3,000
F797L	28	Falco Flush	4,096	1,893
F802L	218	Vintage Gyro™	3,255	2,063
F803DL	52	Artemis™	7,157	2,295
F828	200	Symbio	6,117	1,693
F833	130	Kewl	4,981	1,499
F839L	48	Airewave	6,500	3,200
F843	230	Wave 52"	4,466	1,674
F844	138	Light Wave 52"	4,453	1,497
F845	136	Light Wave 44"	3,673	1,599
F847L	204	Timber 84"	8,341	3,834
F848	140	Light Wave 65"	5,718	1,280
F853	62	Aviation	5,093	2,127
F853L	66	Aviation LED	5,093	2,127
F854	228	Wave 44"	3,657	1,628
F855	232	Wave 65"	5,713	1,871
F862L	158	Pinup	6,573	2,628
F864L	68	Barn	9,155	3,712
F865L	246	Barn H2O	12,402	4,550
F866L	262	Deco	7,978	3,980
F868L	182	Sleek	6,006	1,715
F870L	324	Windmolen	8,725	4,261
F873	296	Simple Flush 52"	5,500	2,000
F874	298	Simple Flush 60"	6,000	2,200
F887-72	234	Xtreme 72"	10,942	4,673
F887-96	236	Xtreme 96"	13,080	9,152
F888L	304	Slipstream	8,243	3,918
F896-52	326	Xtreme H2O 52"	10,989	2,000
F896-65	328	Xtreme H2O 65"	9,036	3,765

Estimated CFM

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED	
F896-84	330	Xtreme H2O 84"	10,989	5,150	
F897L	26	Cairo	7,609	3,315	
F900L	100	Cristafano™	7,644	2,897	
F903L	56	Artemis™ IV	8,129	3,264	
F905L	58	Artemis™ XL5	6,076	3,396	
F933	70	Bowie	5,000	2,000	
F1000	106	Dyno	4,509	1,520	
F1001	110	Dyno XL	5,987	1,807	



FAN SPECIFICATIONS

		Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrod 3/4" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F307	Anywhere	15"	3	23°	82 x 25	985/491	Limited Lifetime	N/A	6"	118"	N/A	N/A	20
F402L	Gyro™ Wet	42"	6	20°	82 x 25	1350/720	Limited Lifetime	Integrated	6"	80"	19½"	17¾"	30
F410L	Slant	36"	3	20°	DC 125 x 20	300/150	Limited Lifetime	Integrated	6"	80"	15"	10½"	15
F465L	Concept™ IV	54"	3	14°	DC 153 x 15	150/35	Limited Lifetime	Integrated	6"	80"	13½"	10¼"	18
F467L	Concept™ III	54"	3	14°	DC 153 x 15	150/35	Limited Lifetime	Integrated	N/A	12"	12¼"	9¼"	18
F468L	Hourglass	58"	3	16°	DC 108 x 20	150/50	Limited Lifetime	Integrated	6"	80"	12¾"	8"	13
F474L	Concept™ II Wet 52"	52"	3	14°	188 x 20	170/92	Limited Lifetime	Integrated	N/A	8"	12"	8½"	26
F476L	Concept™ I Wet 52"	52"	3	14°	188 x 20	168/93	Limited Lifetime	Integrated	6"	80"	20½"	17"	25
F477L	Concept™ I Wet 58"	58"	3	14°	188 x 22	158/68	Limited Lifetime	Integrated	6"	80"	18¼"	14¼"	27
F502L	Traditional Gyro™	42"	6	20°	80 x 25	1350/720	Limited Lifetime	Integrated	4½" & 12"	80"	17"	16½"	40
F510L	Spacesaver	26"	3	14°	153 x 12	392/170	Limited Lifetime	Integrated	N/A	8"	11"	7¼"	12
F513	New Era	52"	4	14°	172 x 16	199/67	Limited Lifetime	Adaptable	6"	80"	15½"	12¾"	18
F516L	Concept™ I 44"	44"	3	14°	153 x 15	189/91	Limited Lifetime	Integrated	6"	80"	17½"	14¼"	22
F517L	Concept™ I 52"	52"	3	14°	172 x 20	183/70	Limited Lifetime	Integrated	6"	80"	171/2"	14¼"	25
F518L	Concept™ II 44"	44"	3	14°	153 x 15	181/79	Limited Lifetime	Integrated	N/A	8"	11½"	8¼"	24
F519L	Concept™ II 52"	52"	3	14°	172 x 20	172/66	Limited Lifetime	Integrated	N/A	8"	11½"	8¼"	27
F521L	Aluma	52"	4	12°	153 x 15	187/100	Limited Lifetime	Integrated	6"	80"	15¾"	12¼"	17
F522L	Mojo	52"	5	12°	153 x 15	162/60	Limited Lifetime	Included	6"	80"	17"	11½"	18
F523L	Aluma Wet	52"	4	12°	153 x 20	166/73	Limited Lifetime	Integrated	6"	80"	16½"	13¼"	19
F524	Roto	52"	3	22°	153 x 15	210/112	Limited Lifetime	N/A	6"	80"	113/4"	9½"	11
F532	Sunseeker	60"	5	14°	188 x 25	135/50	Limited Lifetime	Integrated	6"	80"	16½"	14¾"	28
F534L	Lun-Aire	54"	5	12°	172 x 17	150/70	Limited Lifetime	Integrated	6"	80"	15¼"	10½"	25
F535L	Roto LED	52"	3	22°	153 X 15	210/112	Limited Lifetime	Integrated	6"	80"	11½"	13"	12
F539	Great Room Traditional	72"	5	14°	212 x 25	126/45	Limited Lifetime	Adaptable	6"	80"	15¼"	13"	35
F543L	Swept	56"	4	26°	DC 123 x 30	191/51	Limited Lifetime	Integrated	6"	80"	14½"	12"	14
F544L	Calais™	52"	5	14°	172 x 17	165/62	Limited Lifetime	Integrated	N/A	8"	12"	7½"	27
F551	Watt	60"	5	13°	125 x 30	170/60	Limited Lifetime	Adaptable	6"	80"	16"	13"	15
F552L	Watt II	60"	5	13°	DC 125 x 30	170/60	Limited Lifetime	Integrated	6"	80"	20½"	13"	20
F553L	Minute	52"	5	12°	DC 145 x 18	183/69	Limited Lifetime	Adaptable	6"	80"	18"	13 ½"	25
F562	Supra® 32"	32"	6	22°	153 x 16	267/93	Limited Lifetime	Adaptable	6"	80"	14¾"	13"	15
F563	Supra® 44"	44"	5	14°	188 x 15	243/77	Limited Lifetime	Adaptable	6"	80"	14½"	13¼"	19
F563	Supra® 44" -SP	44"	5	14°	188 x 15	243/77	Limited Lifetime	Included	6"	80"	27½"	13¼"	22
F565	Mesa™ 52"	52"	5	12°	153 x 14	176/65	Limited Lifetime	Adaptable	N/A	8"	8¾"	6½"	13
F566	Mesa™ 42"	42"	5	12°	153 x 10	211/92	Limited Lifetime	Adaptable	N/A	8"	73/4"	5¾"	11
F568	Supra® 52"	52"	5	14°	188 x 15	179/58	Limited Lifetime	Adaptable	6"	80"	15¼"	13¼"	20
F569	Supra® 52" LED	52"	5	14°	188 x 15	168/53	Limited Lifetime	Included	6"	80"	19½"	13¼"	24
F571	Sundance™ 52"	52"	5	12°	153 x 15	182/63	Limited Lifetime	Adaptable	6"	80"	14½"	13½"	16
F572	Sundance™ 42"	42"	5	12°	153 x 10	233/103	Limited Lifetime	Adaptable	6"	80"	14¾"	12½"	13

Minka-Aire® ceiling fans are warranted to be free from defects in material and workmanship only if purchased from an authorized Minka-Aire® distributor:

Fan motor - Limited Lifetime Warranty to original purchaser with proof of purchase as long as fan remains in its original installation location and is installed using only the original hardware provided (including hanger bracket). All other parts and controls - warranted to original purchaser with proof of purchase for one (1) year from date of purchase.

FAN SPECIFICATIONS

		Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrod ¾" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F581L	Gauguin™	52"	4	14°	188 x 20	148/76	Limited Lifetime	Integrated	6"	80"	17½"	18¼"	25
F582L	Rainman™	54"	5	14°	172 x 20	145/70	Limited Lifetime	Integrated	6"	80"	23¾"	13¼"	28
F589	Sundowner®	54"	5	16°	188 x 20	185/51	Limited Lifetime	Adaptable	6"	80"	15"	13"	28
F593L	Traditional Concept™ 44"	44"	3	14°	153 x 17	221/105	Limited Lifetime	Integrated	N/A	8"	11"	7½"	19
F594L	Traditional Concept™ 52"	52"	3	14°	172 x 20	178/60	Limited Lifetime	Integrated	N/A	8"	11"	7½"	23
F602L	Gyro™	42"	6	20°	82 x 25	1350/720	Limited Lifetime	Integrated	6"	80"	16¼"	18¼"	31
F614	Timeless	54"	5	14°	188 x 15	163/58	Limited Lifetime	K9614	6"	80"	16½"	14¼"	21
F617L	Raptor	60"	5	14°	DC 172 x 12	150/60	Limited Lifetime	Integrated	6"	80"	13¾"	11"	29
F619L	Stout	54"	5	12°	153 x 17	153/67	Limited Lifetime	Integrated	6"	80	15½	121/2	15
F623L	Orb	54"	4	14°	153 x 17	142/65	Limited Lifetime	Included	6"	80"	16½"	10¼"	20
F624	Roto XL	62"	3	20°	172 x 16	188/96	Limited Lifetime	N/A	6"	80"	12¾"	113/4"	14
F625L	Skinnie 44"	44"	3	18°	DC 123x15	186/58	Limited Lifetime	Integrated	6"	80"			9
F626L	Skinnie	56"	3	18°	DC 123 x 30	158/51	Limited Lifetime	Integrated	6"	80"	12	8½	12
F631L	Audrey™	25"	3	18°	80 x 70	1300/700	Limited Lifetime	Integrated	6"	80"	N/A	15"	20
F633L	Gordon	29"	3	18°	80 x 70	1300/700	Limited Lifetime	Integrated	6"	80"	N/A	16"	20
F636L	Switch 3-Blades	60"	3	12°	DC 172 x 12	148/49	Limited Lifetime	Integrated	10"	80"	18¼"	16¾"	18
F638L	Switch 5-Blades	60"	5	12°	DC 172 x 12	134/48	Limited Lifetime	Integrated	10"	80"	18¼"	16¾"	18
F644L	Roto Flush	52"	3	22°	153 x 17	163/92	Limited Lifetime	Integrated	N/A	18"	10¼"	8½"	16
F656L	Contractor Uni-Pack LED	52"	5	12°	172 x 14	197/58	Limited Lifetime	Integrated	6"	80"	17"	12½"	19
F659	Classica	54"	5	14°	172 x 16	188/64	Limited Lifetime	K9659	6"	80"	16¾"	13"	23
F662	Vapor	60"	3	14°	DC 85 x 28	160/65	Limited Lifetime	N/A	6"	80"	10"	7¾"	13
F663	Avtur	60"	3	16°	DC 85 x 28	180/60	Limited Lifetime	N/A	N/A	12"	14½"	11"	12
F668L	Bridge	60"	3	15°	DC 153 x 18	150/50	Limited Lifetime	Integrated	6"	80"	13"	9 ¾"	17
F670L	Airetor III	54"	3	12°	153 x 17	150/60	Limited Lifetime	Integrated	6"	80"	13	8½	12
F671L	Pure	48"	3	12°	153 x 17	165/60	Limited Lifetime	Integrated	N/A	12"	10"	7 3/4"	14
F673L	Airetor	52"	5	12°	153 x 17	150/60	Limited Lifetime	Integrated	6"	80"	13"	8.5"	14
F676L	Vital	44"	3	21°	153 x 15	140/60	Limited Lifetime	Integrated	6"	80"	14 3/4"	8 3/4"	12
F678L	Twist	52"	3	16°	DC 120 x 15	167/71	Limited Lifetime	Integrated	6"	80"	14 ½"	9 ¾"	20
F681L	Groton	56"	5	12°	188 x 25	135/50	Limited Lifetime	Integrated	10"	80"	20¼"	15½"	38
F684L	Clean	60"	5	12°	DC123 x 30	160/50	Limited Lifetime	Integrated	6"	80"	16"	15"	20
F688	Kola	52"	5	12°	172 x 14	190/61	Limited Lifetime	Adaptable	6"	80"	15½"	13¼"	18
F689	Kola XL	60"	5	12°	188 x 20	160/44	Limited Lifetime	Adaptable	6"	80"	15½"	13¼"	23
F690L	Espace	52"	5	14°	172 x 17	161/59	Limited Lifetime	Integrated	6"	80"	14½"	10½"	21
F692L	Veer	56"	3	12°	172×20	128/52	Limited Lifetime	Integrated	6"	80"	15½"	13"	27
F695	Kafé	52"	5	12°	172 x 14	190/61	Limited Lifetime	Adaptable	6"	80"	15"	12¾"	18
F696	Kafé XL	60"	5	12°	188 x 20	160/44	Limited Lifetime	Adaptable	6"	80"	15"	12¾"	23
F702L	Volterra™	52"	5	14°	172 x 20	159/71	Limited Lifetime	Integrated	6"	80"	18¼"	10"	28
F705L	Napoli™	56"	5	14°	188 x 25	153/59	Limited Lifetime	Integrated	12"	80"	25"	17¼"	40
F714L	Curl	60"	3	Variable	DC 168 x 15	100/60	Limited Lifetime	Integrated	6"	80	121/2	10½	20

Minka-Aire® ceiling fans are warranted to be free from defects in material and workmanship only if purchased from an authorized Minka-Aire® distributor: Fan motor - Limited Lifetime Warranty to original purchaser with proof of purchase as long as fan remains in its original installation location and is installed using only the original hardware provided (including hanger bracket). All other parts and controls - warranted to original purchaser with proof of purchase for one (1) year from date of purchase.

FAN SPECIFICATIONS

		Blade Sweep	No of Blades	Blade Pirch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrod ¾" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F715DL	Napoli™ II	68"	5	14°	DC 120 x 25	109/44	Limited Lifetime	Integrated	12"	80"	25¾"	17¾"	46
F717L	Kelvyn™	52"	5	14°	153 x 15	150/60	Limited Lifetime	Integrated	6"	80"	15"	12"	20
F726	Spectre	60"	4	14°	DC 188 x 10	163/48	Limited Lifetime	Integrated	6"	80"	15¼"	113/4"	18
F727	Rudolph	52"	3	14°	172 x 16	139/57	Limited Lifetime	K9727L	6"	80"	15½"	13½"	20
F728	Rudolph Wet	60"	3	16°	DC 145 x 18	160/50	Limited Lifetime	N/A	6"	80"	21"	14"	12
F729	Steal	54"	3	5°	188 x 15	170/65	Limited Lifetime	Adaptable	6"	80"	13½"	111/4"	30
F734L	Strata	52"	4	12°	172 x 17	163/81	Limited Lifetime	Integrated	6"	80"	18"	14½"	21
F742L	Molino	65"	3	14°	DC 153 x 15	131/49	Limited Lifetime	Integrated	6"	80"	14 1/2"	11"	19
F745	Sabot	52"	5	12°	DC 172 x 12	173/50	Limited Lifetime	Integrated	6"	80"	12"	11"	13
F747L	Timber 68"	68"	3	23°	DC 172 x 25	105/50	Limited Lifetime	Integrated	10"	80"	15"	13½"	16
F749L	SkyHawk™	60"	3	14°	DC 153 x 20	160/35	Limited Lifetime	Integrated	6"	80"	15 3/4"	11 3/4"	16
F753	Java	54"	3	14°	153 x 18	150/71	Limited Lifetime	N/A	6"	80"	143/4"	13¼"	16
F753L	Java LED	54"	3	14°	153 x 18	150/71	Limited Lifetime	Integrated	6"	80"	15¾"	14¼"	17
F754L	Java Xtreme 84"	84"	3	16°	DC 120 x 25	90/50	Limited Lifetime	Integrated	6"	80"	15 ½"	12 ½"	35
F756L	Future	65"	8	14°	DC 120 x 25		Limited Lifetime	Integrated	6"	80"	13¾"	11"	24
F759L	Classica Gallery Edition	54"	5	14°	172 x 16	188/64	Limited Lifetime	Adaptable	6"	80"	16¼"	13¼"	27
F762L	Pierce 65"	65"	3	14°	DC 126 x 12	160/60	Limited Lifetime	Integrated	6"	8"	15"	11"	12
F763L	Pierce 84"	65"	3	14°	DC 126 x 20	155/58	Limited Lifetime	Integrated	6"	8"	15"	12"	12
F765L	Transonic	56"	5	12°	172 x 16	125/51	Limited Lifetime	Integrated	6"	80"	15"	14"	19
F767L	Skymaster	65"	5	16°	DC 120 x 25	160/35	Limited Lifetime	Integrated	6"	80"	13¾"	10¼"	19
F771L	Ellipse	60"	5	16°	DC 120 x 20	150/45	Limited Lifetime	Integrated	6"	80"	13¼"	8¾"	14
F774L	Pike	56"	3	12°	DC 145 x 18	145/49	Limited Lifetime	Integrated	6"	80"	10¾"	10¾"	14
F781L	Chubby	58"	5	18°	DC 120 x 15	150/45	Limited Lifetime	Integrated	6"	80"	14 ¼"	10"	25
F782L	Chubby II	58"	5	18°	DC 120 x 15	150/45	Limited Lifetime	Integrated	N/A	12"	12 3/4"	8 3/4"	20
F786	Simple 44"	44"	3	26°	DC 123 x 30	196/51	Limited Lifetime	K9787L	6"	74"	12¾"	111/4"	10
F787	Simple 52"	52"	3	14°	DC 123 x 30	191/148	Limited Lifetime	K9787L	6"	80"	12½"	10¾"	11
F788L	Dream Star	60"	8	Variable	DC 168 x 30	105/50	Limited Lifetime	Integrated	12"	80"	16½"	8½"	15
F789	Simple 65"	65"	3	14°	DC 123 x 30	160/58	Limited Lifetime	N/A	6"	8"	12¾"	11½"	11
F797L	Falco Flush	54"	4	12°	153 x 18	167/77	Limited Lifetime	Integrated	N/A	8"	10½"	9"	15
F802L	Vintage Gyro™	42"	6	20°	82 x 25	1350/720	Limited Lifetime	Integrated	6"	80"	16¾"	18"	34
F803DL	Artemis™	58"	3	Variable	188 x 25	133/69	Limited Lifetime	Integrated	6"	80"	15½"	12"	26
F828	Symbio	56"	5	15°	DC 125 x 30	161/48	Limited Lifetime	Integrated	6"	80"	17¾"	15¾"	16
F833	Kewl	52"	3	22°	153 x 15	201/104	Limited Lifetime	N/A	6"	80"	14"	10"	12
F839	Airewave	65"	3	16°	DC 120 x 25	150/45	Limited Lifetime	Integrated	6"	80"	21¼"	13"	15

FAN SPECIFICATIONS

		Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (HI/Low)	Warranty	Light Kit	Downrod ¾" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F843	Wave 52"	52"	3	48°	172 x 14	153/61	Limited Lifetime	N/A	6"	80"	12½"	8½"	12
F844	Light Wave 52"	52"	3	48°	172 x 14	139/57	Limited Lifetime	Integrated	6"	80"	13¾"	8½"	14
F845	Light Wave 44"	44"	3	Variable	153 x 17	139/57	Limited Lifetime	Integrated	6"	80"	13¾	81/2	14
F847L	Timber 84"	84"	3	14°	DC 172 x 25		Limited Lifetime	Integrated	10"	80"	15"	13½"	22
F848	Light Wave 65"	65"	3	Variable	188 x 20	133/69	Limited Lifetime	Integrated	6"	80"	13¾	81/2	20
F853	Aviation	60"	3	Variable	DC 120 x 25	115/89	Limited Lifetime	N/A	6"	80"	14"	12¼"	16
F853L	Aviation LED	60"	3	Variable	DC 120 x 25	115/44	Limited Lifetime	Integrated	6"	80"	13"	10½"	20
F854	Wave 44"	44"	3	Variable	153 x 17	153/61	Limited Lifetime	Integrated	6"	80"	121/2	81/2	14
F855	Wave 65"	65"	3	Variable	188 x 20	153/61	Limited Lifetime	Integrated	6"	80"	121/2	81/2	20
F862L	Pinup	60"	10	23°	DC 172 x 12	150/72	Limited Lifetime	Integrated	6"	80"	15"	14"	21
F864L	Barn	65"	10	16°	DC 168 x 30	110/30	Limited Lifetime	Integrated	10"	80"	21"	18"	33
F865L	Barn H2O	84"	10	16°	DC 168 x 30	110/30	Limited Lifetime	Integrated	10"	80"	21"	18"	45
F866L	Deco	65"	6	12°	DC 156 x 12	104/47	Limited Lifetime	Integrated	6"	78"	13¾"	11"	25
F868L	Sleek	60"	3	12°	DC 172 x 12	140/50	Limited Lifetime	Integrated	6"	80"	13"	9¼"	12
F870L	Windmolen	65"	12	24°	DC 123 x 30	76/33	Limited Lifetime	Integrated	10"	80"	18½"	14"	26
F873	Simple Flush 52"	52"	3	18°	DC 123 x 15	180/50	Limited Lifetime	Adaptable	N/A	12"	9"	7¼"	9
F874	Simple Flush 60"	60"	3	18°	DC 123 x 15	160/50	Limited Lifetime	Adaptable	N/A	12"	9"	71/4"	9
F887	Xtreme 72"	72"	9	4°	DC 165 x 12	120/51	Limited Lifetime	N/A	6"	80"	13½"	12"	22
F887	Xtreme 96"	96"	9	4°	DC 165 x 12	72/51	Limited Lifetime	N/A	6"	80"	13½"	12"	25
F888	Slipstream	65"	8	14°	DC 165 x 25	98/78	Limited Lifetime	Integrated	6"	80"	17¼"	13"	25
F896	Xtreme H2O 65"	65"	8	9°	DC 123 x 30	130/50	Limited Lifetime	K9886L	6"	80"	12"	111/4"	45
F896	Xtreme H2O 84"	84"	8	9°	DC 123 x 30	90/50	Limited Lifetime	K9886L	6"	80"	13¾"	12½"	45
F897L	Cairo	65"	6	13°	DC 153 x 20	117/51	Limited Lifetime	Integrated	6"	80"	141/4	113/4"	22
F900L	Cristafano™	68"	5	14°	212 x 25	112/49	Limited Lifetime	Integrated	16"	80"	19¾"	13"	42
F903L	Artemis™ IV	64"	4	Variable	DC 123 x 30	154/51	Limited Lifetime	Integrated	6"	80"	16"	73/4"	20
F905	Artemis™ XL5	62"	5	28°	DC 172 x 25	91/74	Limited Lifetime	Integrated	6"	80"	16¼"	12¾"	21
F933	Bowie	60"	3	Variable	DC 153 x 218	168/58	Limited Lifetime	K9933L	6"	12"	13	10	16
F796L	Falco	54"	4	12°	153 X 18	140/65	Limited Lifetime	Integrated	6"	80"	16"	13"	16
F1000	Dyno	52"	5	12°	153 x 17	175/63	Limited Lifetime	Integrated	6"	80"	14½"	11½"	15
F1001	Dyno XL	60"	5	12°	DC 172 x 12	135/55	Limited Lifetime	N/A	6"	80"	14"	11½"	22

GLASS SHADES		DR506	348	F476L-BNW	252
2548	336	DR510	348	F476L-ORB	253
2549	336	DR512	348	F476L-WH	253
2565	336	DR518	348	F477L-BNW	255
4099	336	DR524	348	F477L-ORB	254
		DR536	348	F477L-WH	255
HANGING SYSTEMS & AC	CCESSORIES	DR548	348	F502L-BCW	210
A180	348, 350	DR560	348	F510L-BS	185
A245	348	DR572	348	F510L-CL	184
A245-BN	351	F307-COVER	243	F510L-ORB	185
A581	348			F510L-WH	185
A581-BG	267, 350	CEILING FANS		F513-KA	155
A581-ORB	350	F307-MBK	242	F513-WH	154
A581-WHF	350	F402L-ORB	269	F517L-BN	78
A662-SBR	323, 350	F410L-WH	180	F517L-WH	79
AC100	334	F448L-BS	95	F518L-BN	81
AC100-BCW	334	F448L-BS/DW	94	F518L-ORB	80
AC100-BS	334	F448L-CL	95	F518L-WH	81
AC100-BWH	334	F448L-ORB	95	F519L-BN	82
AC100-DBB	334	F448L-WH	95	F519L-ORB	83
AC100-FB	334	F465L-BNW	261	F519L-WH	83
AC100-FPWH	334	F465L-CL	261	F521L-ABD	50
AC100-KA	334	F465L-ORB	260	F521L-ORB	51
AC100-ORB	334	F465L-WH	261	F521L-WHF	51
AC100-PBL	334	F467L-BNW	258	F522L-BN	151
AC100-PI	334	F467L-CL	259	F522L-CL	150
AC100-PW	334	F467L-ORB	259	F522L-ORB	151
AC100-STW/GOW	334	F467L-WH	259	F522L-WH	151
AC100-SWH	334	F468L-CL	31	F523L-ABD	240
DR500-Coupler	348	F468L-LBR/WHF	30	F523L-ORB	241
DR503	348	F468L-WHF	31	F523L-WHF	241
DR504	348	F474L-ORB	256	F524-ABD	165

F524-CL	165	F552L-BNK	226	F569L-WH	197
F524-DK	165	F552L-CL	227	F571-ORB	313
F524-ORB	165	F552L-ORB	227	F571-WH	312
F524-WHF	164	F552L-WH	227	F572-CL	311
F532-BNW	317	F553L-BN/DW	148	F572-ORB	310
F532-DRF	317	F553L-CL	149	F572-WH	311
F532-ORB	317	F553L-ORB	149	F581L-BG	266
F532-SI	316	F553L-WHF	149	F58IL-ORB	267
F534L-BN	143	F556-BN	92	F581L-WHF	267
F534L-CL	143	F556-BN/DW	93	F582L-GL	279
F534L-CL/SG	142	F556-BNK	93	F582L-ORB	278
F534L-ORB	143	F556-CL	93	F589-BI/AI	315
F534L-WH	143	F556-WHF	93	F589-ORB	315
F535L-ABD	169	F556L-BN	85	F589-TCL	314
F535L-CL	168	F556L-BN/DW	86	F589-WH	315
F535L-WHF	169	F556L-BNK	87	F593L-ORB	318
F539-ORB	121	F556L-CL	84	F593L-WH	319
F543L-CL	199	F556L-HBZ	87	F594L-ORB	320
F543L-DK	198	F556L-ORB	85	F594L-WH	321
F543L-KA	199	F556L-WH	85	F602L-BN/CH	123
F543L-WHF	199	F556L-WHF	85	F602L-RRB	122
F544L-BCW	72	F562-WH	190	F614-BNK	206
F546-BS	88	F563-ORB	192	F614-DBB	207
F546-WH	89	F563-WH	193	F614-FB	209
F547-BS	91	F565-BN	147	F614-HBZ	209
F547-BS/DW	90	F565-WH	146	F614-ORB	207
F547-WH	91	F566-WH	144	F614-PW	208
F551-BN	225	F568-BS/DW	194	F617L-BN	163
F551-ORB	224	F568-ORB	195	F617L-GM	163
F551-PN	225	F568-WH	195	F617L-ORB/AB	163
F551-WH	225	F569L-BS	197	F617L-WHF	162
F552L-BN	227	F569L-ORB	196	F619L-BN	189

F619L-CL/BN	188	F656L-HBZ	99	F676L-WHF	221
F619L-WHF	189	F656L-ORB	97	F678L-CL	215
F623L-BBR/SBR	157	F656L-PN	97	F678L-DK	214
F623L-BC/SBR	157	F656L-WH	97	F678L-GRY	215
F623L-BS/BN	157	F659-DRF	74	F678L-WHF	215
F623L-WHF/BN	157	F659-FB	75	F68IL-ORB	268
F623L-WHF/SBR	156	F659-PBL	75	F684L-GI/BN	77
F624-ABD	281	F662-CL	322	F684L-MBK/BN	76
F624-CL	281	F662-CL/TK	323	F684L-ORB/TB	77
F624-ORB	280	F662-WHF	323	F684L-PN	77
F624-WHF	281	F663-BS/SWG	244	F688-KA	132
F625L-CL	301	F663-SBR/WHF	245	F688-WH	133
F625L-ORB	301	F663-WHF/BW	245	F689-DBB	135
F625L-WHF	300	F668L-DB/WTO	24	F689-KA	134
F626L-CL	303	F668L-LBR/CL	25	F689-WH	135
F626L-GRY	302	F668L-LBR/WHF	25	F690L-BN/SL	116
F626L-ORB	303	F670L-BN/SL	47	F690L-CL	117
F626L-WHF	303	F670L-CL	47	F690L-ORB/MM	117
F631L-CL/DK	60	F670L-ORB	47	F690L-WH	117
F633L-CL	120	F670L-WHF	46	F692L-BN/SL	217
F636L-BN/SL	38	F671L-BN/SL	160	F692L-CL	216
F636L-CL	39	F671L-CL	161	F692L-WHF	217
F636L-WHF	39	F671L-WHF	161	F695-BNK	124
F638L-BN/SL	41	F673L-BN/SL	45	F695-CL	125
F638L-CL	40	F673L-CL	44	F695-HBZ	125
F638L-WHF	41	F673L-ORB	45	F695-KA	125
F644L-BN	167	F673L-WHF	45	F695-WH	125
F644L-CL	166	F675L-CL	284	F696-BNK	126
F644L-WHF	167	F675L-ORB	285	F696-CL	127
F656L-BN/DW	98	F676L-BRS/SL	221	F696-HBZ	127
F656L-BNK	99	F676L-CL	220	F696-KA	127
F656L-CL	96	F676L-ORB	221	F696-WH	127

F702L-BCW	222	F747L-BN/CL	203	F765L-BN/SL	213
F702L-VB	223	F747L-HBZ/AW	202	F765L-CL	212
F705L-STW	152	F747L-HBZ/MP	203	F765L-WHF	213
F714L-BN/CL	102	F749L-BN	177	F767L-CL	178
F714L-BN/SL	103	F749L-BNK	176	F767L-SBR/WHF	179
F714L-WHF	103	F749L-CL	177	F767L-WHF	179
F715DL-STW	153	F749L-WHF	177	F771L-BN/SL	114
F717L-BN/SL	128	F753-BNW	271	F771L-BN/WH	115
F717L-CL	129	F753-CL	271	F774L-BN/SL	37
F717L-WHF	129	F753-KA	270	F774L-CL	37
F727-BN/MM	171	F753-PN	271	F774L-LBR/CL	36
F727-BN/SL	173	F753-WHF	271	F774L-WHF	37
F727-CL	170	F753L-BNW	273	F781L-BNW	248
F727-DK	173	F753L-CL	272	F781L-CL	249
F727-ORB	172	F753L-KA	273	F781L-WHF	249
F727-WHF	171	F753L-PN	273	F782L-BNW	251
F728-CL	283	F753L-WHF	273	F782L-CL	250
F728-ORB	282	F754L-BNW	275	F782L-WHF	251
F728-WHF	283	F754L-KA	274	F786-BNW	288
F729-CL	186	F754L-WHF	275	F786-CL	287
F729-GM	187	F756L-BNW	264	F786-ORB	286
F729-WHF	187	F756L-CL	265	F786-SBR/CL	287
F734L-GL	309	F756L-WHF	265	F786-SL	289
F734L-ORB	308	F759L-PBL	73	F786-WHF	289
F734L-SI	309	F762L-BN/DK	32	F787-BNW	292
F742L-BNK	277	F762L-CL/SSB	33	F787-CL	290
F742L-CL/SG	277	F762L-DB/WTO	33	F787-ORB	291
F742L-SBR	276	F762L-LBR/CL	33	F787-SBR/CL	291
F745-BN	175	F763L-BN/DK	34	F787-SL	293
F745-CL	175	F763L-CL/SSB	35	F787-WHF	293
F745-DK	175	F763L-DB/WTO	35	F788L-ORB	104
F745-ORB	174	F763L-LBR/CL	35	F789-BNW	294

F789-CL	295	F843-CL	231	F854-DK	229
F789-ORB	295	F843-DK	231	F854-WH	228
F789-SL	295	F843-DRF	230	F855-CL	233
F789-WHF	295	F843-SL	231	F855-DK	233
F796L-BN/SL	119	F843-WH	231	F855-SL	232
F796L-CL	119	F844-CL	139	F855-WH	233
F796L-CL/SBR	118	F844-DK	139	F862L-CL	158
F796L-WHF	119	F844-DRF	138	F862L-WHF	159
F797L-BN/SL	28	F844-SL	139	F864L-BNK	69
F797L-CL	29	F844-WH	139	F864L-CL/SG	69
F797L-CL/SBR	29	F845-CL	137	F864L-HBZ	69
F797L-WHF	29	F845-DK	136	F864L-WHF/SVG	68
F802L-KA	218	F845-DRF	137	F865L-BNK	247
F802L-ORB	219	F845-SL	137	F865L-CL/SG	246
F803DL-CL	54	F845-WH	137	F865L-HBZ	247
F803DL-DK	52	F847L-HBZ/AW	204	F866L-BNW	263
F803DL-LN	55	F847L-HBZ/MP	205	F866L-CL	262
F803DL-MP	53	F848-CL	141	F866L-WHF	263
F803DL-SL	55	F848-DK	140	F868L-BN	183
F803DL-TL	53	F848-DRF	141	F868L-CL/CL	183
F803DL-WH	53	F848-SL	141	F868L-ORB	183
F828-BN	201	F848-WH	141	F868L-SBR/WHF	182
F828-BN/DW	200	F853-BN/AMP	64	F868L-WHF	183
F828-BN/WH	201	F853-BN/CL	63	F870L-BS	325
F828-ORB	201	F853-BN/DK	62	F870L-ORB	324
F828-WHF	201	F853-BN/MM	63	F870L-TCL	325
F833-BK	131	F853-BN/SL	65	F870L-TW	325
F833-SL	131	F853L-BN/AMP	66	F873-CL	296
F833-WH	130	F853L-BN/DK	67	F873-GRY	297
F839L-DM	49	F853-SBR/CL	63	F873-WHF	297
F839L-MBM	48	F853-WH	65	F874-CL	299
F839L-SM	49	F854-CL	229	F874-GRY	298

F874-WHF	299	F903L-ORB	57	K9525L-13	34
F887-72-BN	235	F903L-SBR/MBK	57	K9614L-BNK3	37
F887-72-ORB	234	F903L-SBR/WHF	56	K9614L-DBB3	37
F887-96-BN	236	F905L-DK	59	K9659L-DRF3	37
F887-96-ORB	237	F905L-LN	58	K9727L-BN 173, 3	36
F888L-BNW	306	F905L-WH	59	K9727L-CL3	36
F888L-CL	305	F933-CL	71	K9727L-DK3	36
F888L-CL/DK	304	F933-WHF	70	K9727L-ORB3	36
F888L-DK	305	F1000-BN	109	K9727L-WHF3	36
F888L-ORB	307	F1000-BNK	109	K9787L-BNW3	35
F888L-WHF	307	F1000-BN/SL	107	K9787L-CL295, 3	35
F896-52-BNW	326	F1000-CL	106	K9787L-ORB3	35
F896-52-CL	327	F1000-HBZ	108	K9787L-SBR3	35
F896-52-ORB	327	F1000-ORB	107	K9787L-SL3	35
F896-52-SI	327	F1000-WH	107	K9787L-WHF293, 3	35
F896-52-WHF	327	F1001-BN	111	K9873L-CL299, 3	35
F896-65-BNW	328	F1001-BNK	112	K9873L-GRY3	35
F896-65-CL	329	F1001-CL	110	K9873L-WHF3	35
F896-65-ORB	329	F1001-HBZ	113	K9886L-BNW3	35
F896-65-SI	329	F1001-ORB	111	K9886L-CL329, 3	35
F896-65-WHF	329	F1001-WH	111	K9886L-ORB3	35
F896-84-BNW	330			K9886L-SI3	35
F896-84-CL	331	LIGHT KITS		K9886L-WHF3	35
F896-84-ORB	331	K34L-44	337	K9933L71, 3	36
F896-84-SI	331	K35L-BNK	337		
F896-84-WHF	331	K35L-PW	337	CONTROL SYSTEMS	
F897L-BNW/CL	26	K9115L	334	RC4003	38
F897L-CL	27	K9401L-ORB	334	RC5003	38
F897L-WHF	27	K9401L-WH	334	RC600	38
F900L-BCW	100	K9402L-44	334	RC10003	39
F903L-BN/SL	57	K9402L-ORB	334	RCS212 3	39
F903L-GM/MBK	57	K9515L-1	334	RCS213 & RCS213-S	39

RCS223	WC116L341	WDC1200
RCS223L339	WC400340	WDC1300341
WC105-WH341	WC500340	
WC106L341	WC600340	
WC106-WH341	WC1000340	
WC110L341	WCS212339	
WC115341	WCS213 & WCS213-S340	
WC116341	WCS223340	

FINISH CODES

Minka-Aire® Finishes

DM Dark Maple

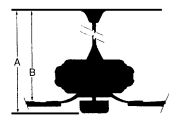
AB	Antique Brass
ABD/ABDD	Brushed Aluminum
BC	Brushed Carbon
BCW	Belcaro Walnut™
BG	Bahama Beige [™]
BI/AI	Black Iron with Aged Iron Accer
BK	Black
BN	Brushed Nickel
BNK	Burnished Nickel
BNW	Brushed Nickel Wet
BRS	Brilliant Silver
BS	Brushed Steel
BWH	Bone White
CL	Coal Black
CSBR	Champagne Soft Brass
DB	Dark Bronze
DBB	Dark Brushed Bronze
DK	Distressed Koa

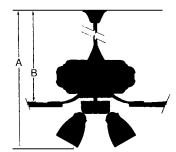
DRB	Dark Restoration Bronze™
DRFF	Driftwood
FB	French Beige
GI	Grey Iron
GL	Galvanized
GM	Gun Metal
GRY	Grey
HBZ	Heirloom Bronze
HT	Heritage™
KA	
	Legacy Brass
LN	Liquid Nickel
MBK	Matte Black
MBM	Matte Black Maple
MP	Maple Finish
MW	Mossoro Walnut™
ODK	Distress Koa (Outdoor)
ORB	Oil Rubbed Bronze
PBL	Provencal Blanc

PN	. Polished Nickel
PW	. Pewter
RD	. Red
RRB	. Restoration Bronze™
SBR	. Soft Brass
SI	. Smoked Iron
SL	. Silver
SM	. Sterling Maple
STW/GOW.	. Sterling Walnut™/Golden Walnut
SWH	. Shell White
ТВ	. Toned Brass
TCL	. Textured Coal Black
TL	. Translucent
TWW	. Textured White
VB	. Volterra Bronze™
VI	. Vintage Iron
WH/044	
WHF	. Flat White

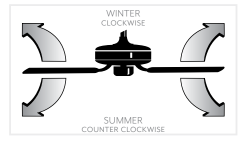
Pl.....Patina Iron

Dimensions A and B were measured with the shortest downrod enclosed with the fan.









Minka-Aire® ceiling fans are suitable for year-round use and can contribute to your comfort in the summer and winter. With our reverse switch, in the winter you will be able to move the heat from your ceiling and circulate the air in your living area. In the summer you will save energy by recirculating air from the outside into your room and also if your air conditioning is used, save on energy costs.











World Headquarters

1151 Bradford Circle Corona, California 92882

Showroom

Dallas Market Center 2100 Stemmons, Suite 4103 Dallas Texas 75207

Toll 800.221.7977 • 951.735.9220 • **Fax** 951.735.9758

sales@minkagroup.net

minka.com