

CEILING FAN COLLECTION

Graphic Design: Minka Group® Graphics Product Originals: Minka Group®

Product specifications subject to change at any time.

Minka-Aire®, A Minka Group® Company Catalog MKACAT2022-05 Printed in U.S.A.

© 1993-2022 Minka Lighting, Inc.

Google Home and Google Nest are trademarks of Google LLC. Amazon, Echo, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. ecobee and the ecobee logo are trademarks of ecobee Inc.,





THE ART OF AIR MANAGEMENT

Minka-Aire® competes to make a difference and be the drivers of change within the ceiling fan category. As an independent organization frustrated by the lack of quality ceiling fans at an accessible price, we sought out to forge a new path focused on the use of premium materials, energy efficient motors, escalated designs, and second to NONE performance. We did this in order to create carefully crafted and attainable, on trend ceiling fans.

We invite you to view our ceiling fan collection inspired by today's varying design trends.

Within this catalog, you will find designs of contemporary flair with elegant grace, transitional timeless styles and a collection targeting the contractor business.

The architectural trend toward Great Rooms has led Minka-Aire® to redesign some of our most popular styles with enlarged bodies and longer blades to circulate more air and complement the spaciousness of these rooms.

Our Outdoor Series of fans allows your friends and family to enjoy outdoor dining or time in your spa while continuing to have pleasant surroundings. We offer many design choices for the outdoors; rated for all-weather exposure.

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

CONTENTS

Smart Fans	7
Bond	9
Energy Efficiency	10
Room Size Recommendations	11
Fan Styles	12
Outdoor Fan Checklist	267
Universal Light Kits	412

Glass Shades	. 415
Custom LED Light Kits	. 414
Custom Light Kits	. 416
Aire-Control Systems	. 418
Bulb Reference Chart	. 422
Fan Control Systems Chart	. 423
Hanging Systems	. 428

-inishes	432
Accessory Fan Blades	434
Airflow CFM	436
an Specifications	442
ndex	446
Finish Codes	456

FANS

Airetor	356
Airetor II	354
Aluma	174
Aluma Wet	320
Alva	200
Anywhere	268
Artemis	150
Artemis IV	146
Artemis XL5	154
Audrey	36
Aviation	124
Aviation LED	128
Barn	48
Barn H20	50, 288
Bling	232
Bolo	218
Calais	229
Chubby	24
Chubby II	26
Cirque	190
Classica	220
Clean	68
Concept I	188
Concept Wet	304
Concept II	180
Concept II Wet	310
Concept III	64, 312
Concept IV	66, 314
Cone	334
Contractor	378
Contractor Series	
Contractor Plus	
Contractor Uni-Pack	374, 402
Cristafano	230
Curl	42
Delano	
Delano II	226
Dreamstar	
Dyno	
Dyno XL	258

Ellipse	60
Espace	246
Gauguin	332
Géant	84, 280
Gear	76
Gordon	38
Great Room Traditional	202
Groton	338
Gyro	195
Gyro Wet	196, 270
Java	170, 322
Java Xtreme 84"	30
Kafé	216
Kafé-XL	214
Kelvyn	32
Kewl	264
Kola	212
Kola-XL	210
Light Wave	108
Lun-Aire	242
Marilyn	37
Mesa	408
Minute	372
Mojo	236
Mojo II	240
Molino	54, 292
Napoli	234
Napoli II	235
New Era	198
Ninety-Nine	86
Orb	
Outdoor Fans	266
Pancake	166
Pure	362
Rainman	336
Raptor	144
Roto	134
Roto XL	300
Rudolph	248
Sabot	164

Seacrest	. 328
Simple	. 136, 296
Skinnie	. 44, 294
Skyhawk	. 52
Slant	. 176
Sleek	. 58
Slipstream	. 102, 284
Spacesaver	. 178
Spectre	. 162
Steal	. 262
Stout	. 352
Strata	. 330
Sundance	. 346
Sundowner	. 342
Sunseeker	. 340
Supra	. 388
Swept	. 156
Symbio	. 140
Tear	. 82
Timber	. 72
Timeless	. 206
Traditional Concept	. 184, 316
Traditional Gyro	. 194
Triple	. 80
Twist	. 28
Ultra-Max	. 386
Vintage Gyro	. 192
Vital	. 360
Volterra	. 228
Watt	. 364
Watt II	. 368
Wave	. 114
Wave II	
Windmolen	
Xtreme	
Xtreme H20	. 90, 272

ICON LEGEND



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



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



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



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



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



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



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



Correlating Color Temperature enables you to select the appropriate temperature for the setting and mood. Whether it is the bright, cool temps for reading or more of a warm glow for a relaxing evening.



Minka-Aire® Smart Fan Collection Fans with built in smart control

FEATURES -

No Hub Required • No hardware to install

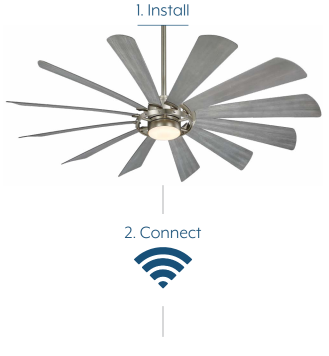
WiFi Enabled \cdot Controls lights & fan speeds

Control as many fans as you need

Full control away from home

NEW - In app special features

How Minka-Aire® Smart Fans work:



3. Control



Easy to use iOS & Android App



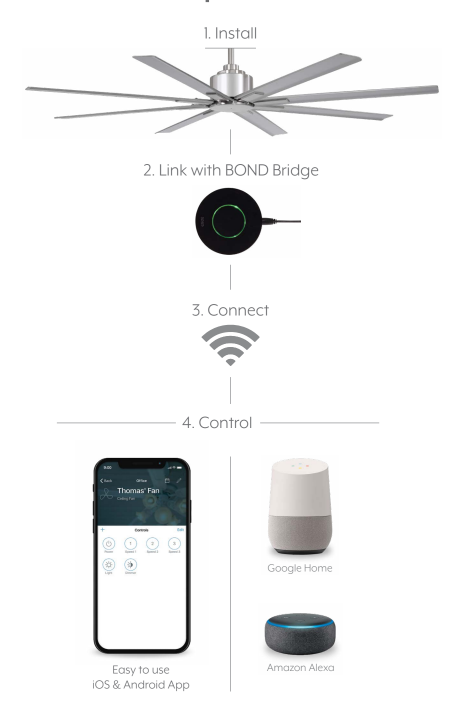


Look for the Smart Fan icon throughout the catalog for Minka-Aire® Smart fans.

 ${\it Chubby-pg.\,24; Chubby\,II-pg.\,26; Twist-pg.\,28;\ Java\,84"-pg.\,30; Windmolen-pg.\,46;}$ Barn - pg. 48; Barn H2O - pg. 50; Timber - pg. 72; Sleek - pg. 58; Dyno XL — pg. 258; Ellipse — pg. 60; Seacrest — pg. 328; Concept III — pg.64; Curl – pg. 42; Concept IV – pg.66; Molino – pg.54



How BOND Compatible Fans work:





Look for the BOND icon throughout the catalog for Minka-Aire® compatible 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



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

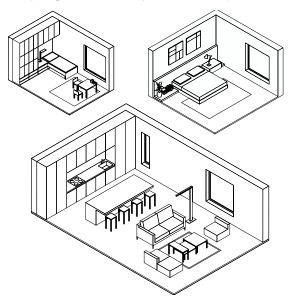
All Minka-Aire® LED fans are dimmable as compared to CFLs which are not.

ROOM SIZE & CEILING HEIGHT RECOMMENDATIONS

ROOM SIZE

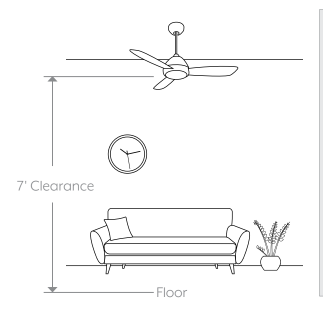
These measurements are for general air flow requirements only. Decorating plans or aesthetic considerations should influence your fan choices beyond these room size specifications. For very large rooms, multiple fans is an option.

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"



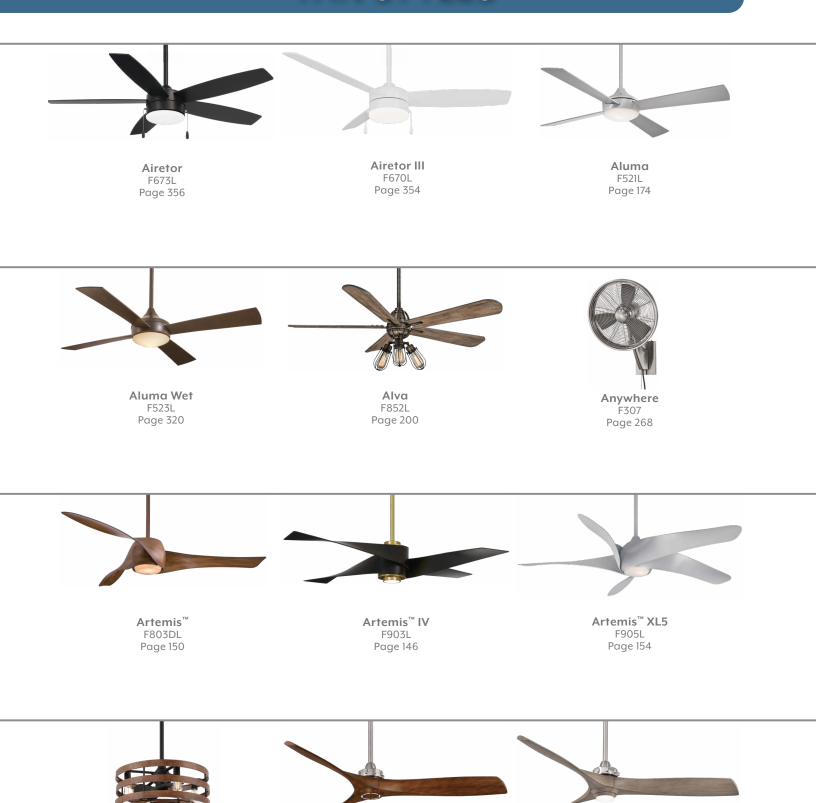
CEILING HEIGHT

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.



Aviation

F853

Page 124

Aviation LED

F853L

Page 128

Audrey

F631L

Page 36

NEW











Concept[™] I 52" F517L Page 188



Concept[™] I Wet 52" F476L Page 306



Concept[™] I Wet 58" F477L Page 304



Concept[™] II 44" F518L Page 182



Concept[™] II 52" F519L Page 180



Concept[™] II Wet 52" F474L Page 310



Concept III F467L Page 64, 312



Concept IV F465L Page 66, 314



Cone F541L Page 334



Contractor 42" F546 Page 406



Contractor 52" F547 Page 404



Contractor LED F556L Page 378







Curl F714L Page 42

 $\textbf{Delano}^{\text{*}}$ F701L Page 224



Delano® II F711L Page 226

Dream Star F788L Page 62

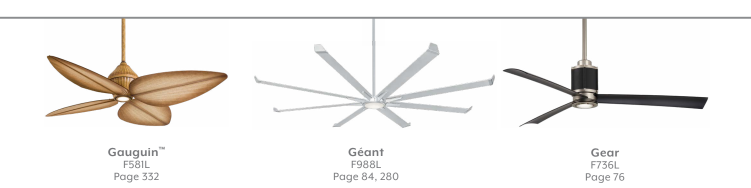
Dyno F1000 Page 254



Dyno XL F1001 Page 258

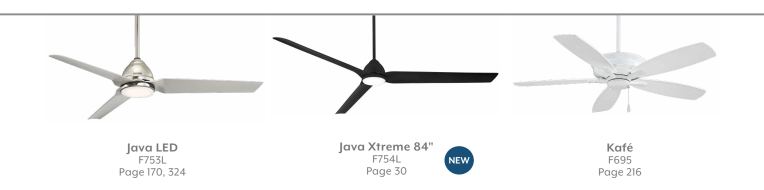
Ellipse F771L Page 60

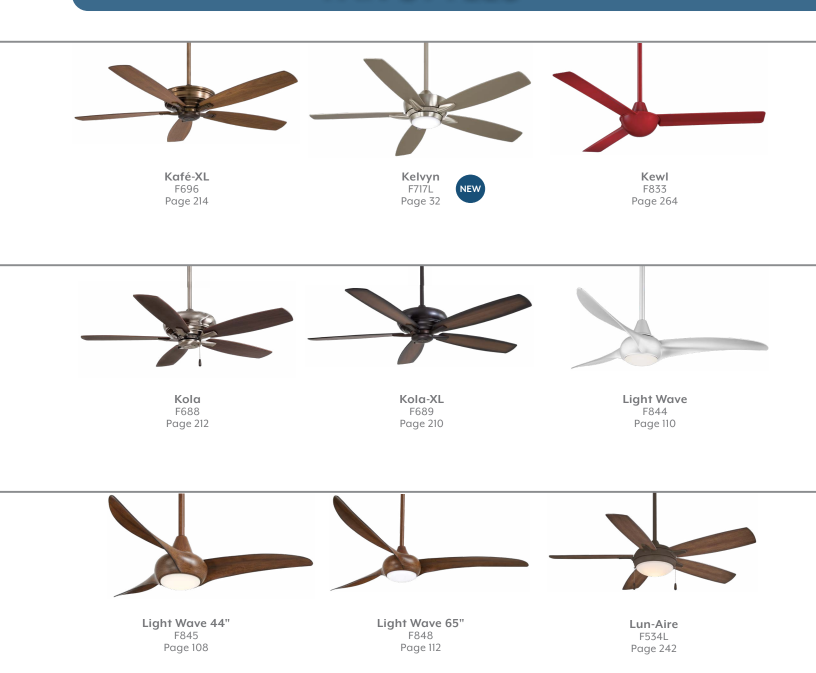
Espace F690L Page 246



















 Ninety-Nine
 Orb
 Pancake

 F899L
 F623L
 F738

 Page 86
 Page 160
 Page 166



 Pure
 Rainman™

 F671L
 F582L

 Page 362
 Page 336





Seacrest F675L Page 328

Simple 44" F786 Page 136, 298



Simple 52" F787 Page 138, 296

Skinnie F626L Page 44, 294

SkyHawk[™] F749L Page 52



Slant F410L Page 176

Sleek F868L Page 58

Slipstream F888L Page 102, 284



F510L Page 178

Spectre F726 Page 162

F729 Page 262



Stout F619L Page 352

Strata F734L Page 330

Sundance[™] F571/F572 Page 346



Sundowner* F589 Page 342



Sunseeker F532 Page 340



Supra[®] 32" F562 Page 400



Supra® 44" F563 Page 398



Supra® 44" -SP F563L-SP Page 394



Supra* **52"** F568 Page 390











Vintage Gyro™ F802L Page 192



Vital F676L Page 360



Volterra™ F702L Page 228



Watt F551 Page 364



Watt II F552L Page 368



Wave F843 Page 116



Wave 44" F854 Page 114



Wave 65" F855 Page 118



Wave II F846 Page 122



Windmolen F870 Page 46, 290



Xtreme F887 Page 98



Xtreme H₂O F896 Page 90, 272





CHUBBY NEW!

with LED Light

Chubby gives you bright, and radiant illumination with its industry leading 40-watt LED. Coupled with an energy efficient smart DC motor this Minka-Aire® fan provides ample performance.

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

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 2,303LM 3,000K CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1,024 Frequency Combinations
- · Maximum CFM High Speed 6,391/ Low Speed 2,733
- · Indoor/Outdoor Use ETL Listed for Wet Locations

Energy Guide (Excluding Lights)

4,676	23	207	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

Smart Fan





F781L-BNW

Silver Blades **Etched Lens**

Brushed Nickel Wet Finish













RC1000 Remote Control

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







CHUBBY II



with LED Light

Chubby gives you bright, and radiant illumination with its industry leading 40-watt LED. Coupled with an energy efficient smart DC motor this Minka-Aire® fan provides ample performance.

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

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 2,008LM 3,000K CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1,024 Frequency Combinations
- · Maximum CFM High Speed 6,431/ Low Speed 2,656
- · Indoor/Outdoor Use ETL Listed for Wet Locations

Energy Guide (Excluding Lights)

4,661	24	196	\$7
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

Smart Fan







F782L-CL

Coal Finish

Coal Blades **Etched Lens**













RC1000 Remote Control

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





F782L-WHF

Flat White Finish • Flat White Blades • Etched Lens





TWIST NEW! with LED Light

F678L-DK

Distressed Koa Finish Distressed Koa Blades Etched Lens

Everyone TWIST and shout with this new release from Minka-Aire®. Our latest smart fan brings DC motor performance with an enhanced 20-watt LED. The body and blades work in concert to bring proportion to the design.

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

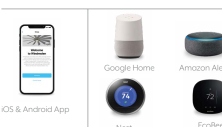
- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 1,049LM 3,000K CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1,024 Frequency Combinations
- · Maximum CFM High Speed 5,330/ Low Speed 1,804

Energy Guide (Excluding Lights)

3,677	21	(CFM Per Watt)	\$6
AIRFLOW	ENERGY USE	AIRFLOW	ESTIMATED YEARLY
(CFM)	(WATTS)	EFFICIENCY	ENERGY COST

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

Smart Fan













RC1000 Remote Control

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











|AVA XTREME 84" NEW!



Big and bold is the only way to capture the essence of the Java Xtreme 84". Taking a cue from its little brother, Java LED, the Java Xtreme has the same great design and much, much more.

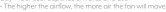
16 ° Blade Pitch · 3-Blades 84" Sweep · 6" Downrod

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 2,253LM · 3,000K · CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1,024 Frequency Combinations
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 8,388/ Low Speed 4,177

Energy Guide (Excluding Lights)

6,414	21	301	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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













RC1000 Remote Control

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

Smart Fan















with LED Light

Adjust lighting temperature to suit your changing needs throughout the day. Whether it's time for homework and bright cool temps, or if you prefer softer, warmer light in the evening to relax, Kelvyn[™] has it all.

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

- · Integrated Light Uses 14W LED/ Variable CCT (Included) 3 Year Warranty
- · 1,082LM CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,603/Low Speed 1,733

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,258	45	73	\$13

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

F717L-BN/SL

Brushed Nickel Finish Silver Blades Etched Lens













F631L-CL/DK

Coal and Distressed Koa Finish Coal Blades

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

- · Integrated Lights Use 4-8W Medium Base LED (Included) 3 Year Warranty
- · 800LM 3,000K CRI 80
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 1,143/ Low Speed 731
- · Manual Reverse Switch for Winter and Summer Operation

Energy Guide (Excluding Lights)

1,143	33	34
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)

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





This innovative starlet, helps Minka-Aire® usher in a new category to its already robust assortment of fans. It's interweaving design provides style that is sure to delight any room setting.

14 ° Blade Pitch · 3-Blades 30" Diameter · 6" Downrod

- · Integrated Light Uses 6-6W Medium Base LED (Included) 3 Year Warranty
- · 600LM 3,000K CRI 80
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 1,052/ Low Speed 684
- · Manual Reverse Switch for Winter and Summer Operation

Energy Guide (Excluding Lights)

1,052	33	34
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)

All estimates based on typical use \cdot Based on 12 cents 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





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

- · Integrated Light Uses 19W LED (Included) 3 Year Warranty
- · 950LM 3,000K CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 1,443/ Low Speed 1,057
- · Manual Reverse Switch for Winter and Summer Operation

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
1,263	22	57	\$6

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











Variable Blade Pitch • 3-Blades 60" Sweep • 6" Downrod

- · Integrated Light Uses 20W LED (Included)
- · 1,329LM · CRI 90 · DC 123 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1,024 Frequency Combinations
- · Maximum CFM High Speed 7,411/Low Speed 1,487

Energy Guide (Excluding Lights)

4,655	28	169	\$8
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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













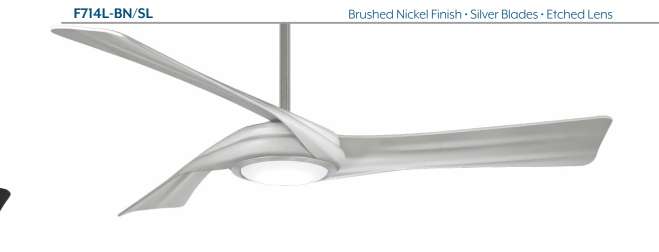


RC1000 Remote Control

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

Smart Fan









F626L-GRY
Grey Finish
Grey Blades
Etched Lens

SKINNIE

with LED Light

18° Blade Pitch · 3-Blades 56" Sweep · 6" Downrod

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 1,169LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1024 Frequency Combinations
- · Maximum CFM High Speed 8,037 /Low Speed 3,069

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
5,708	24	236	\$7

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

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









WINDMOLEN

24° Blade Pitch · 12-Blades 65" Sweep · 10" Downrod

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 1,683LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Indoor/Outdoor Use Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 8,848/Low Speed 4,198 Estimated

Energy Guide (Excluding Lights)

6,633	27	244	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

Smart Fan

























RC400 Remote Control

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

F870L-ORB

Oil Rubbed Bronze Finish Seasoned Wood Finish Blades **Etched Lens**













BARN with LED Light

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

- · Integrated Light Uses 40W LED (Included)
- · 1,984LM · 3,000K · CRI 90 · DC 168 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 9,155/Low Speed 3,712

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,603	33	203	\$9

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

Smart Fan







Savannah Grey Blades Clear Ribbed Glass











RC400 Remote Control

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







BARN H2O

with LED Light

F865L-CL/SG

Coal Finish Textured Seashore Grey Blades Clear Ribbed Glass

16° Blade Pitch · 10-Blades 84" Sweep · 10" Downrod

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 2,085LM · 3,000K · CRI 90 · DC 168 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Remote has 1024 Frequency Combinations
- · Maximum CFM High Speed 12,402/Low Speed 4,550

Energy Guide (Excluding Lights)

8.721	30	(CFM Per Watt)	\$8
AIRFLOW	ENERGY USE	AIRFLOW	ESTIMATED YEARLY
(CFM)	(WATTS)	EFFICIENCY	ENERGY COST

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









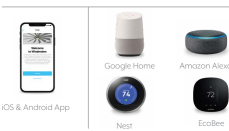
WET RATED



RC1000 Remote Control

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

Smart Fan













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

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 1,104LM · 3,000K · CRI 90 · DC 153 x 15mm Motor
- · Solid Wood Blades
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 7,284/Low Speed 2,421
- · 1,024 Frequency Combinations

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
5,004	27	187	\$8

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 and Rev
- · On/Off Plus Full Range Light Dimmer



F749L-BN Brushed Nickel Finish · Dark Walnut Blades · Etched Glass



F749L-WHF Flat White Finish • Flat White Blades • Etched Glass





MOLINO with LED Light

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

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 721LM 3,000K CRI 90 DC 153 x 15mm Motor
- · Full function Remote Control System Included (pg. 419)
- · Indoor/ Outdoor Use ETL Listed for Wet Locations
- · 1,024 Frequency Combinations
- · Maximum CFM High Speed 7,166/Low Speed 2,772

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
5,106	30	173	\$8

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



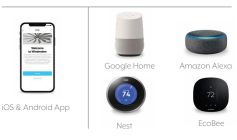








Smart Fan





RC1000 Remote Control

6 Speed Fan Control in Fwd and RevOn/Off Plus Full Range Light Dimmer



















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

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 1232LM · 3,000K · CRI 92 · DC 172 x 12mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,006/Low Speed 1,715

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,995	19	216	\$5
- /		216 sical use · Based on 12	7.0

6.4 hours use per day • Your cost depends on rates and use
• The higher the airflow, the more air the fan will move













iOS & Android App



Smart Fan

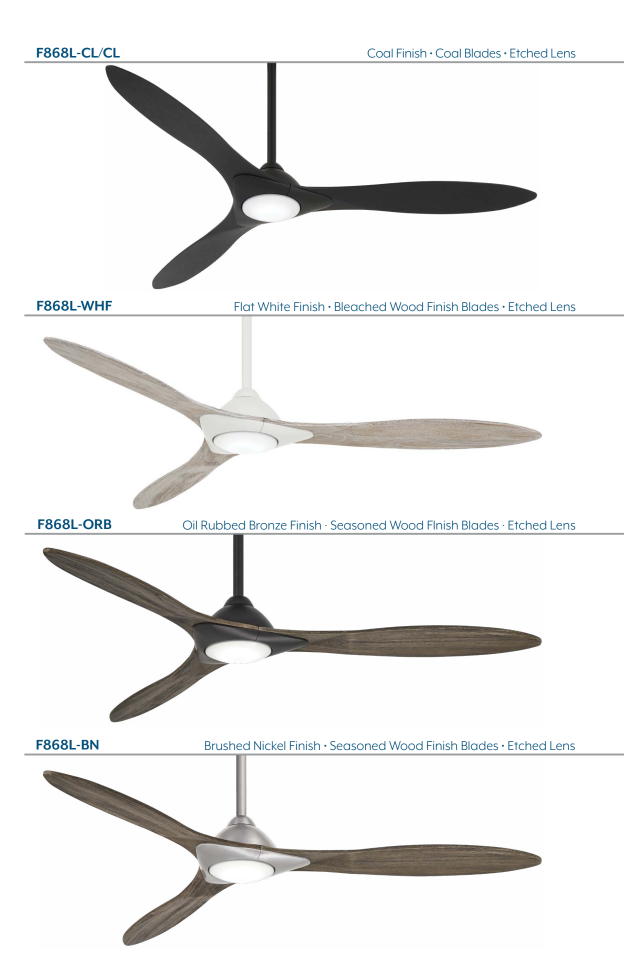




EcoBee

RC600 Remote Control

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





ELLIPSE with LED Light

F771L-BN/SL

Brushed Nickel Finish Silver Blades • Etched Lens

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

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 1,698LM · 3,000K · CRI 90 · DC 120 x 20mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 5,854/Low Speed 3,165
- · 1024 Frequency Combinations

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	EFFICIENCY	YEARLY ENERGY
4,593		(CFM Per Watt)	COST
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED
(CFM)		EFFICIENCY	YEARLY ENERGY

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











RC1000 Remote Control

6 Speed Fan Control in Fwd and RevOn/Off Plus Full Range Light Dimmer







DREAM STAR

with LED Light

F788L-GS

Graphite Steel Finish Graphite Steel Finish Blades Etched Opal Glass

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

- · Integrated Light Uses 18W LED (included) 3 Year Warranty
- · 683LM · 3,000K · CRI 90 · DC 168 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- \cdot Maximum CFM High Speed 5,666 /Low Speed 1,723

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,818	21	179	\$6

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 and Rev
- · On/Off Plus Full Range Light Dimmer





F788L-WH

White Finish • White Blades • Etched Opal Glass





CONCEPT™ III

with LED Light

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

- · Integrated Light Uses 30W LED (Included) 3 Year Warranty
- · 979.5LM · 3,000K · CRI 90 · DC 153 x 15mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 6,056/Low Speed 1,637
- · 1024 Frequency Combinations

Energy Guide (Excluding Lights)

3,985	19	212	\$5
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST













iOS & Android App

Smart Fan









FcoBee



RC1000 Remote Control

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



F467L-ORB Oil Rubbed Bronze Finish \cdot Oil Rubbed Bronze Blades \cdot Etched Opal Glass



F467L-WH White Finish \cdot White Blades \cdot Etched Opal Glass





CONCEPT IV

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

- · Integrated Light Uses 30W LED (Included) 3 Year Warranty
- · 979.5LM · 3,000K · CRI 90 · DC 153 x 15mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 6,249/Low Speed 1,668
- · 1,024 Frequency Combinations

Energy Guide (Excluding Lights)

4,101	20	204	\$6
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move











Smart Fan







RC1000 Remote Control

- · 6 Speed Fan Control in Fwd and Rev • On/Off Plus Full Range Light Dimmer
- 66 | The Art of Air Management







White Finish • White Blades • Etched Opal Glass



CLEAN

with LED Light

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

- · Integrated Light Uses 10W LED (Included) 3 Year Warranty
- 408LM 3,000K CRI 90 DC 123 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Cap for Non-Light Use Included
- · Maximum CFM High Speed 10,340/Low Speed 4,039

Energy Guide (Excluding Lights)

		cents per kWh and 6.4 hours use per
10,340	40	258.5
		(CFM Per Watt)
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY

All estimates based on typical use • Based on I2 cents per kWh and 6.4 hours use pe 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 and Rev
- ·On/Off Plus Full Range Light Dimmer

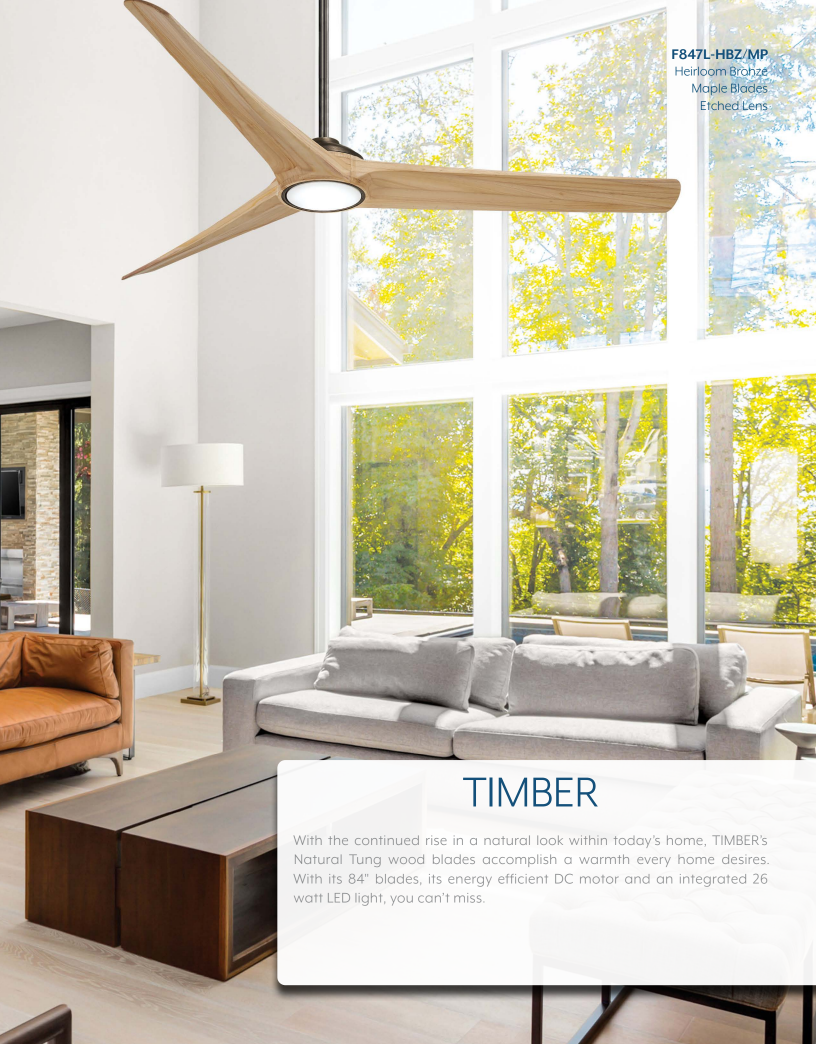














TIMBER

with LED Light

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

- · Integrated Light Uses 26W LED (Included) 3 Year Warranty
- · 2,227LM · 3,000K · CRI 90 · DC 172 x 25mm Motor
- · Cap for Non Light Use Sold Separately (#6F847LCP05-HBZ)
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM- High Speed 8,794/Low Speed 3,475

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,342	23	271	\$7

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













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







TIMBER

with LED Light

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

- · Integrated Light Uses 26W LED (Included) 3 Year Warranty
- · 2,227LM · 3,000K · CRI 90 · DC 172 x 25mm Motor
- · Cap for Non-Light Use included
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 8,341/Low Speed 3,834

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,229	26	240	\$7
,		240 Dical use · Based on 12	2 cents (

• The higher the airflow, the more air the fan will move













RC600 Remote Control

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

Smart Fan



















with LED Light

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

- · Integrated Light Uses 18W LED (Included) 3 Year Warranty
- · 577LM · 3,000K · CRI 90 · DC 125 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 7,435/Low Speed 2,140



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,953	20	249	\$6

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 and Rev
- · On/Off Plus Full Range Light Dimmer





URBAN RENEWAL







TRIPLE

with LED Light

Variable Blade Pitch • 3-Blades 60" Sweep • 6" Downrod

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 716LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,012/Low Speed 2,125



Energy Guide (Excluding Lights)

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per			
4,089	29	141	\$8
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST











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









TEAR

with LED Light

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

- · Integrated LED Light Uses 15W LED (Included) 3 Year Warranty
- · 1,009LM · 3,000K · CRI 90 · DC 120 x 20mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 7,652/Low Speed 2,974



Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
5,142	27	191	\$8

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 and Rev
- ·On/Off Plus Full Range Light Dimmer









GÉANT with LED Light

9° Blade Pitch · 8-Blades 110" Sweep · 16" Downrod

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 2,417LM · 3,000K · CRI 90 · DC 168 x 30mm Motor
- · Cap for Non Light Use Included
- · Order Silver Downrod for Longer Downrod Needs
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM- High Speed 11,160/Low Speed 4,630

*Energy Guide (Excluding Lights)

11,160	49	228
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)

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









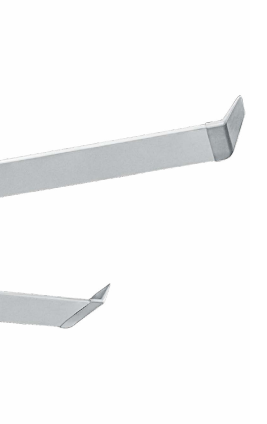


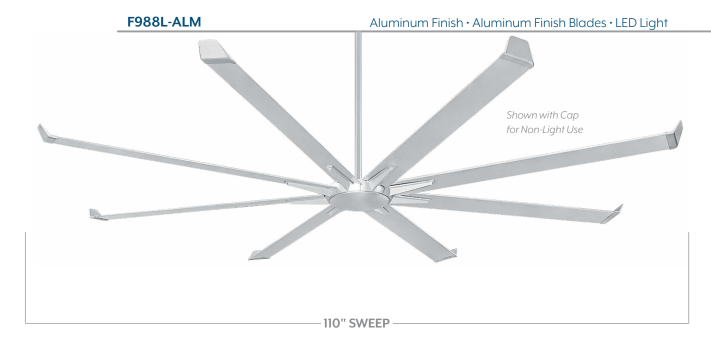
RC400 Remote Control

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

F988L-ALM

Aluminum Finish Aluminum Finish Blades with LED Light









NINETY-NINE

with LED Light

Variable Blade Pitch • 9-Blades 99" Sweep • 6" Downrod

- · Integrated Light Uses 24W LED (Included) 3 Year Warranty
- · 1,389LM · 2,700K · CRI 90 · DC 172 x 25mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 13,350/Low Speed 7,803

Energy Guide (Excluding Lights)

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 and Rev
- · On/Off Plus Full Range Light Dimmer

F899L-DK

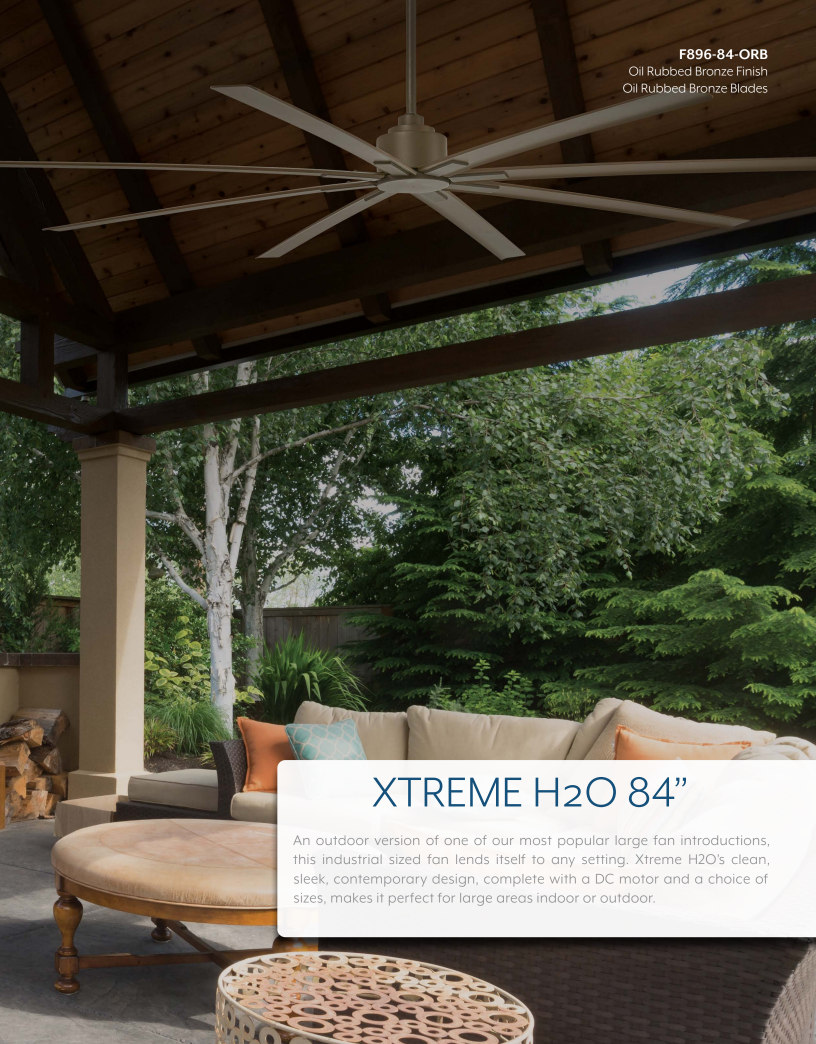
Distressed Koa Finish Distressed Koa Blades **Etched Opal Glass**













XTREME H₂O 84"

with LED Light

9° Blade Pitch · 8-Blades 84" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- · Maximum CFM High Speed 10,989/Low Speed 5,150

Energy Guide (Excluding Lights)

8.252	32	262	\$9
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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 and Rev
- ·On/Off Plus Full Range Light Dimmer

F896-84-BNW

Brushed Nickel Wet Finish Silver Blades









XTREME H2O 84"

with LED Light

9° Blade Pitch · 8-Blades 84" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- · Maximum CFM High Speed 10,989/Low Speed 5,150

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
8,252	32	262	\$9

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











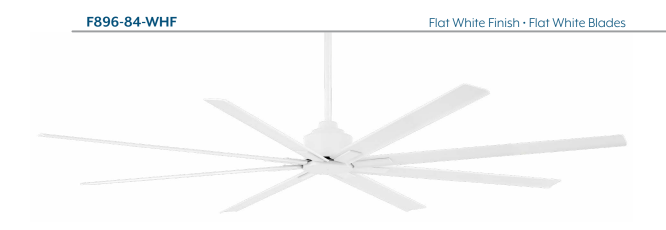
RC400 Remote Control

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

F896-84-CL

Coal Finish Coal Blades









XTREME H₂O 65"

with LED Light

9° Blade Pitch · 8-Blades 65" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- \cdot Maximum CFM High Speed 9,036/Low Speed 3,765

Energy Guide (Excluding Lights)

6,565	(WATTS)	(CFM Per Watt)	\$9
AIRFLOW (CFM)	ENERGY	AIRFLOW EFFICIENCY	ESTIMATED YEARLY ENERGY COST

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

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

F896-65-BNW

Brushed Nickel Wet Finish Silver Blades F896-65-CL $\mathsf{Coal}\,\mathsf{Finish}\cdot\mathsf{Coal}\,\mathsf{Blades}$



Shown with Optional LED Light Kit (K9886L-CL)





XTREME H2O 65"

with LED Light

9° Blade Pitch · 8-Blades 65" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- · Maximum CFM High Speed 9,036/Low Speed 3,765

Energy Guide (Excluding Lights)

6,565	32	205	\$9
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

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

F896-65-SI

Smoked Iron Finish Smoked Iron Blades







Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades

XTREME

with LED Light

4° Blade Pitch • 9-Blades 72" or 96" Sweep • 6" Downrod

- · DC 165 x 30mm Motor · Aluminum Blades
- · Hand Held Remote Control System Included (pg. 418)
- · Install with Blades at least 10' above the Floor
- · Maximum CFM (72" Sweep) High Speed 10,942/Low Speed 4,673
- · Maximum CFM (96" Sweep) High Speed 13,080/Low Speed 9,152

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
10,942	33	331
13,080	31	429



96"







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



F887-72-BN 72" F887-96-BN 96"

Brushed Nickel Finish • Silver Blades



72/96 INCH S W E E P

PROVEN PERFORMER







F888L-CL/DK Coal Finish

Distressed Koa Blades

Etched Opal Glass

SLIPSTREAM

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

- · Integrated Light Uses 18W Dimmable LED (Included) 3 Year Warranty
- · Galvanized Steel 6" Downrod · Stainless Steel Hardware · All Weather Blades
- · 875LM · 90 CRI · DC 165 x 25mm Motor · Cap for Non-Light Use (Included)
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 8,243/Low Speed 3,918
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,216	22	285	\$6

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











U.S. Patent(s): D715,917



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





65 INCH SWEEP



SLIPSTREAM

with LED Light

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

- · Integrated Light Uses 18W Dimmable LED (Included) 3 Year Warranty
- · Galvanized Steel 6" Downrod · Stainless Steel Hardware · All Weather Blades
- · 875LM · 90 CRI · DC 165 x 25mm Motor · Cap for Non-Light Use (Included)
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 8,243/Low Speed 3,918
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

6,216	22	285	\$6
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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











U.S. Patent(s): D715,917



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

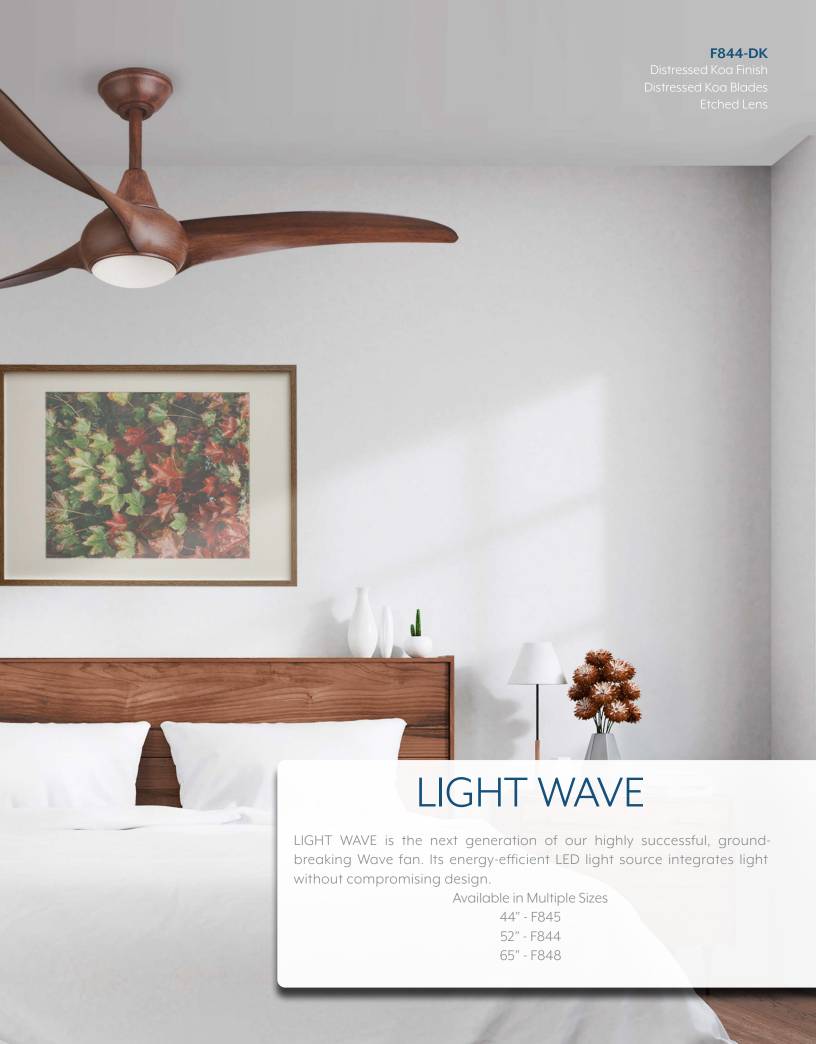






CURVED ELEGANCE







LIGHT WAVE 44"

with LED Light

Variable Blade Pitch • 3-Blades 44" Sweep • 6" Downrod

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 1,209LM · 3,000K · CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- \cdot Maximum CFM High Speed 3,673 /Low Speed 1,599

Energy Guide (Excluding Lights)

2705	41	65	\$12
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENER- GY COST

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





LIGHT WAVE 52"

with LED Light

Variable Blade Pitch • 3-Blades 52" Sweep • 6" Downrod

- · Integrated Light Uses 16W Dimmable LED (Included) 3 Year Warranty
- · 1,209LM · 3,000K · CRI 90 · Replacement LED Assembly (#6F844LK01)
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,453/Low Speed 1,497
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,068	40	77	\$11

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use pe 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





LIGHT WAVE 65"

with LED Light

Variable Blade Pitch • 3-Blades 65" Sweep • 6" Downrod

- · Integrated Light Uses 26W LED (Included) 3 Year Warranty
- · 1,883LM · 3,000K · CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 5,718 /Low Speed 1,280

Energy Guide (Excluding Lights)

3638	53	69	\$15
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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





WAVE 44"

Variable Blade Pitch • 3-Blades 44" Sweep • 6" Downrod

- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 3,657/Low Speed 1,628

Energy Guide (Excluding Lights)

2706	40	68	\$11
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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





WAVE 52"

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

- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,466/ Low Speed 1,674

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,229	43	75	\$12

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





WAVE 65"

Variable Blade Pitch • 3-Blades 65" Sweep • 6" Downrod

- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 5,713 /Low Speed 1,871

Energy Guide (Excluding Lights)

3914	52	75	\$15
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY EN- ERGY COST

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



BEAUTY & BRAWN











Variable Blade Pitch • 2-Blades 60" Sweep • 6" Downrod

- · DC 168 x 8mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,640/Low Speed 1,619

Energy Guide (Excluding Lights)

3,772	20	190	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENER- GY COST

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







U.S. Patent(s): Pending



RC400 Remote Control

· 6 Speed Fan Control in Fwd and Rev







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

- · DC 120 x 25mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,093/Low Speed 2,127



Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,703	20	187	\$6
All estimate	s based on ty	pical use · Based on 1	2 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 and Rev
- · On/Off









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

- · DC 120 x 25mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,093/Low Speed 2,127



Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,703	20	187	\$6
All estimates	s based on ty	pical use · Based on 1	2 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 and Rev
- · On/Off









with LED Light

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

- · Integrated Light Uses 15W LED (Included)
- · 912LM · CRI 80 · DC 120 x 25mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,093/Low Speed 2,127

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,703	20	187	\$6











- · 6 Speed Fan Control in Fwd and Rev
- · On/Off







with LED Light

Variable Blade Pitch • 3-Blades 60" Sweep • 6" Downrod

- · Integrated Light Uses 15W LED (Included)
- · 912LM · CRI 80 · DC 120 x 25mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,093/Low Speed 2,127

Energy Guide (Excluding Lights)

3,703	(WATTS)	(CFM Per Watt)	\$6
(CFM)	USE	AIRFLOW EFFICIENCY	ESTIMATED YEARLY ENERGY COST

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 and Rev
- · On/Off





SIMPLY MODERN







ROTO

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

- · Aluminum Construction
- · 2 Wire Wall Control System Included (pg. 421)
- · Convertible to Electronic Control System
- · Maximum CFM High Speed 4,422/Low Speed 1,553



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,090	31	101	\$9

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





SIMPLE 44"

26° Blade Pitch · 3-Blades 44" Sweep · 6" Downrod

- · DC 123 x 30mm Motor
- · Custom 20W LED Light Kit K9787L Available (pg. 414) Sold Separately
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,289/Low Speed 1,626

Energy Guide (Excluding Lights)

3,572	29	122	\$8
(CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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













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





SIMPLE 52"

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

- · DC 123 x 30mm Motor
- · Custom 20W LED Light Kit K9787L Available (pg. 414) Sold Separately
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,231/Low Speed 2,009

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,310	16	277	\$4

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













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





SYMBIO

with LED Light

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

- · Integrated LED Light Uses 16W LED (Included) 3 Year Warranty
- · 710LM · 3,000K · CRI 80 · DC 125 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- \cdot Maximum CFM High Speed 6,117/Low Speed 1,693

Energy Guide (Excluding Lights)

4,043	21	194	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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 and Rev
- · On/Off Plus Full Range Light Dimmer









SYMBIO

with LED Light

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

- · Integrated LED Light Uses 16W LED (Included) 3 Year Warranty
- · 710LM · 3,000K · CRI 80 · DC 125 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- \cdot Maximum CFM High Speed 6,276/Low Speed 1,717

Energy Guide (Excluding Lights)

4.043	21	194	\$6
(CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use pe 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 and Rev
- · On/Off Plus Full Range Light Dimmer







Flat White Finish Flat White Blades

Etched Opal Glass

RAPTOR

with LED Light

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

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 574LM · 3,000K · CRI 90 · DC 172 x 12mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,956/Low Speed 2,088



Energy Guide (Excluding Lights)

4,674	21	222	\$6
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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 and Rev
- ·On/Off Plus Full Range Light Dimmer









ARTEMIS IV with LED Light

Variable Blade Pitch • 4-Blades 64" Sweep • 6" Downrod

- · Aluminum Construction
- · 659 LM · 3,000k · CRI90
- · DC 123 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- Cap for Non-Light Use Included
- · Maximum CFM High Speed 8,129/Low Speed 3,264

Energy Guide (Excluding Lights)

5,849	22	260	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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











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

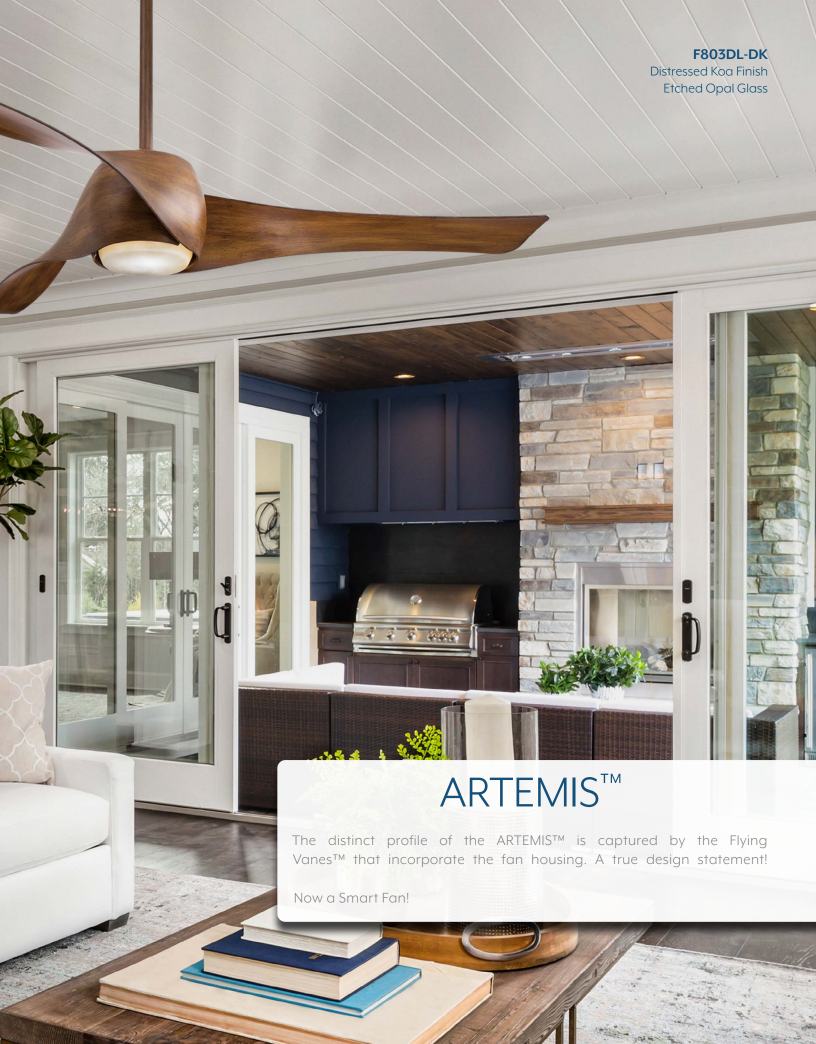














ARTEMIS™

with LED Light

Variable Blade Pitch • 3-Vanes 58" Sweep • 6" Downrod

- · Contoured Aerodynamic Vanes
- · Integrated Light Uses 20W Dimmable LED (Included) 3 Year Warranty
- · 809LM · 3,000K · CRI 90 · Cap for Non-Light Use Included · DC153x20mm
- · Handheld Remote System Included (pg. 418)
- · Maximum CFM High Speed 7,157/Low Speed 2,295



Energy Guide (Excluding Lights)

4,878	26	186	\$7
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

U.S. Patent(s): D535,011; D535,015; D535,387; D535,388; D536,083; 7,481,626

Smart Fan

















RC400 Remote Control

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

Winner of the 2005 Chicago Athenaeum: Museum of Architecture and Design's Good Design Award.













Variable Blade Pitch • 3-Vanes 58" Sweep • 6" Downrod

- · Contoured Aerodynamic Vanes
- · Integrated Light Uses 20W Dimmable LED (Included) 3 Year Warranty
- · 809LM · 3,000K · CRI 90 · Cap for Non-Light Use Included · DC153x20mm
- · Handheld Remote System Included (pg. 418)
- · Maximum CFM High Speed 7,157/Low Speed 2,295



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,878	26	186	\$7

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







Smart Fan











RC400 Remote Control

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

Winner of the 2005 Chicago Athenaeum: Museum of Architecture and Design's Good Design Award.













ARTEMIS[™] XL5

Liquid Nickel Finish **Etched Opal Glass**

Variable Blade Pitch • 5-Blades 62" Sweep • 6" Downrod

- · Integrated Light Uses 16W Dimmable LED (Included) 3 Year Warranty
- 646LM 3,000K CRI 90 DC 172 x 25mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Cap for Non-Light Use Included
- · Maximum CFM High Speed 6,076/Low Speed 3,396

Energy Guide (Excluding Lights)

4.820	26	182	\$7
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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









U.S. Patent(s): D721,430



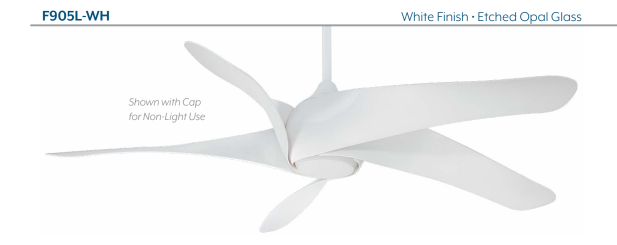
- 6 Speed Fan Control in Fwd and Rev
- · On/Off Plus Full Range Light Dimmer







F905L-SL Silver Finish • Etched Opal Glass





with LED Light

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

- · Integrated Light Uses 20W Dimmable LED (Included) 3 Year Warranty
- · 949LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,896/Low Speed 2,670

Energy Guide (Excluding Lights)

4.915	(WATTS)	(CFM Per Watt)	\$5
AIRFLOW	USE	AIRFLOW	ESTIMATED
(CFM)		EFFICIENCY	YEARLY ENERGY COST

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



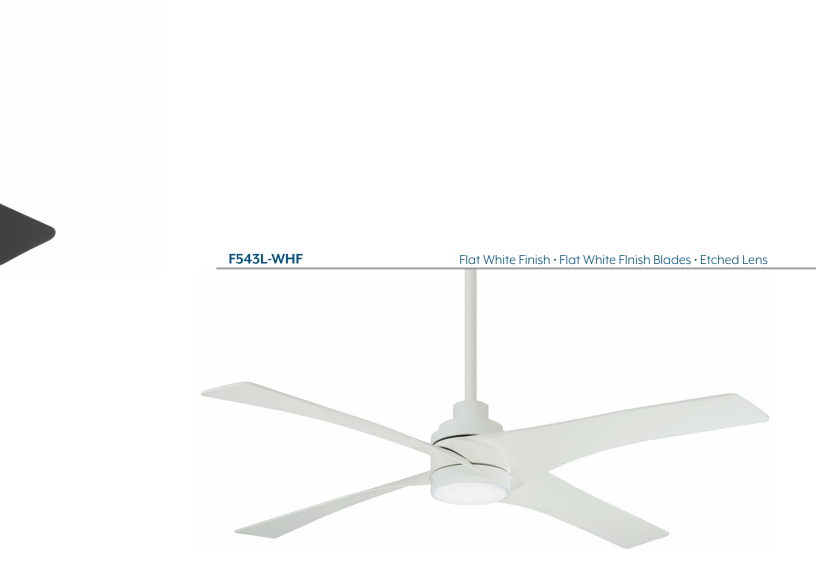








- \cdot 6 Speed Fan Control in Fwd and Rev
- · On/Off Plus Full Range Light Dimmer





SWEPT

with LED Light

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

- · Integrated Light Uses 20W Dimmable LED (Included) 3 Year Warranty
- · 949LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,896/Low Speed 2,670

Energy Guide (Excluding Lights)

4,915	17	289	\$5
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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











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











with LED Light

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

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 661LM · 3,000K · CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,985/Low Speed 2,257

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,707	40	93	\$11
All estimates	s based on ty	pical use · Based on 1	2 cents per kWh and 6.4 hours use per

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





SPECTRE

with LED Light

14° Blade Pitch · 4-Blades 60" Sweep · 6" Downrod

- · Integrated LED Light Uses 17W LED (Included) 3 Year Warranty
- · 264LM · 3,000K · CRI 90 · DC 188 x 10mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,469/Low Speed 1,637



Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,204	21	197	\$6

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









U.S. Patent(s): D778,422; D779,052; D779,093; D792,577; D806,226; D808,513; Add'I U.S. Patent(s) Pending



RC400 Remote Control

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

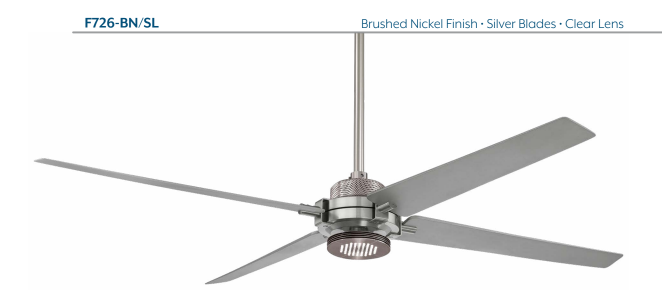
F726-ORB/AB

Oil Rubbed Bronze Antique Brass Finish Toned Tobacco Blades Clear Lens



F726-ORB/BN Oil Rubbed Bronze/Brushed Nickel Finish • Oil Rubbed Bronze Blades • Clear Lens







SABOT

with LED Light

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

- · Integrated LED Light Uses 18W LED (Included) 3 Year Warranty
- · 1,682LM · 3,000K · CRI 90 · DC 172 x 12mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 4,941/Low Speed 1,344

Energy Guide (Excluding Lights)

3.255	22	148	\$6
(CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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











U.S. Patent(s): D795,412; D804,646; D831,187 Additional U.S. Patent(s) Pending



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











Flat White Blades

PANCAKE

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

- · DC 165 x 30mm Motor · Aluminum Blades
- · 6" Internally Threaded Downrod · Max Ceiling Slope Angle 18°
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,040/Low Speed 2,396
- · DC 172 x 25mm Motor

Energy Guide (Excluding Lights)

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







U.S. Patent(s): D750,215; D750,219; 9,810,227; Additional U.S. Patent(s) Pendina



- 6 Speed Fan Control in Fwd and Rev
- · On/Off











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

- · Integrated Light Uses 17W LED (Included) 3 Year Warranty
- · 623LM · 3,000K · CRI 80
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,771/Low Speed 2,834

Energy Guide (Excluding Lights)

4,394	(WATTS)	(CFM Per Watt)	YEARLY ENERGY COST
(CFM)	USE	AIRFLOW EFFICIENCY	ESTIMATED YEARLY ENERGY COST

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











JAVA

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

- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,314/Low Speed 2,751

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	EFFICIENCY (CFM Per Watt)	YEARLY ENERGY COST
4,113	32	128	\$9

All estimates based on typical use • Based on I2 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





Brushed Nickel Wet Finish · Silver Blades



F753-CL

Coal Finish · Coal Blades



F753-WHF

Flat White Finish • Flat White Blades







with LED Light

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

- · Integrated Light Uses 20W Dimmable LED (Included) 3 Year Warranty
- · All Aluminum Construction · Cap for Non-Light Use Included
- · 4-Speed Full Range Dimmer Included (pg. 421)
- · Convertible to Electronic Control System
- · Maximum CFM High Speed 4,237/Low Speed 1,400

Energy Guide (Excluding Lights)

2,910	(WATTS)	(CFM Per Watt)	\$10
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED YEARLY ENERGY COST
(CFM)	USE	EFFICIENCY	

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



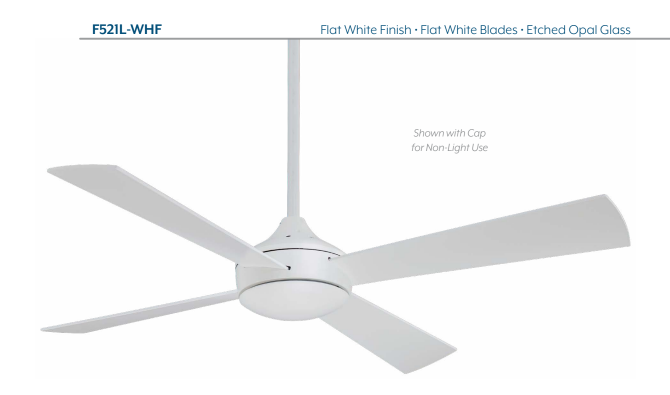




WC106L Wall Control

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







SLANT

with LED Light

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

- · Integrated Light Uses 18W LED (Included) 3 Year Warranty
- · 508LM · 3,000K · CRI 90 · DC 125 x 20mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 3,859/Low Speed 730

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
2,393	16	153	\$4

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











U.S. Patent(s): Pending



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







SPACESAVER

with LED Light

- 14° Blade Pitch · 3-Blades 26" Sweep · Flush Mount
- · Ideal for Low Ceilings Total Hanging Depth 10¾" Drop From Ceiling
- · Integrated Light Uses 15W Dimmable LED (Included) 3 Year Warranty
- · 601LM 3,000K CRI 90
- · 3-Wire Installation Wall Control Included (pg. 421)
- · Converts to Electronic Control
- · Maximum CFM High Speed 2,016/Low Speed 664

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
1,382	18	76	\$5

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







WC110L Wall Control

- · 4 Speed Fan Control
- Full Range Light Dimmer



F510L-WH

White Finish \cdot White Blades \cdot Etched Opal Glass



F510L-ORB

Oil Rubbed Bronze Finish \cdot Oil Rubbed Bronze Blades \cdot Tinted Opal Glass





CONCEPT™ II 52"

with LED Light

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

- · Integrated Light Uses 14W LED (Included) 3 Year Warranty
- · 537LM · 3,000K · CRI 80 · Hanging Depth 11.5" · Concave Blades
- · Full Function Hand Held Remote Control System Included (pg. 419)
- · Cap for Non-Light Use Included
- · Maximum CFM High Speed 5,423/Low Speed 1,874
- * Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,759	41	92	\$11

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







U.S. Patent(s): 7,008,192



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



F519L-PN

Polished Nickel Finish · Silver Blades · White Opal Glass



F519L-WH

White Finish \cdot White Blades \cdot White Opal Glass





CONCEPT™ II 44"

with LED Light

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

- · Integrated Light Uses 14W LED (Included) 3 Year Warranty
- · 537LM · 3,000K · CRI 80 · Hanging Depth 11.5" · Concave Blades
- · Full Function Hand Held Remote Control System Included (pg. 419)
- · Cap for Non-Light Use Included
- · Maximum CFM High Speed 3,656/Low Speed 1,465
- * Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
2,629	29	92	\$8

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







U.S. Patent(s): 7,008,192



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



F518L-BN

Brushed Nickel Finish · Silver Blades · White Opal Glass



F518L-WH

White Finish \cdot White Blades \cdot White Opal Glass





TRADITIONAL CONCEPT[™] 52"

with LED Light

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

- · Integrated LED Light Uses 14W LED (Included) 3 Year Warranty
- · 786LM · 3,000K · CRI 80 · Total Hanging Depth 1034" Drop From Ceiling
- · Full Contol Wall Control System Included (pg. 419)
- · Cap for Non-Light Use (included)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,092/Low Speed 1,818

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,638	40	91	\$11

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 and Rev
- · On/Off Plus Full Range Light Dimmer



F594L-WH

White Finish \cdot White Blades \cdot Opal Glass





TRADITIONAL CONCEPT™ 44"

with LED Light

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

- · Integrated LED Light Uses 14W LED (Included) 3 Year Warranty
- · 786LM · 3,000K · CRI 80 · Total Hanging Depth 1034" Drop From Ceiling
- · Full Function Wall Control System Included (pg. 419)
- · Cap for Non-Light Use (included)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 3,735/Low Speed 1,488

Energy Guide (Excluding Lights)

2,682	(WATTS) 35	(CFM Per Watt)	\$10
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED YEARLY ENERGY COST
(CFM)	USE	EFFICIENCY	

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 and Rev
- · On/Off Plus Full Range Light Dimmer





F593L-WH

White Finish \cdot White Blades \cdot Opal Glass





CONCEPT[™] |

with LED Light

14° Blade Pitch · 3-Blades 44" or 52" Sweep · 6" Downrod

- · Integrated Light Uses 14W LED (Included) 3 Year Warranty
- · 540LM · 3,000K · CRI 80 · Cap for Non-Light Use (Included)
- · Full Function Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM (44" Sweep) High Speed 3,523/Low Speed 1,651
- · Maximum CFM (52" Sweep) High Speed 5,204/Low Speed 2,133
- *Accessory Blades Available (pg. 434)
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
44"	2,646	29	92	\$8
52"	3,764	40	93	\$11

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







U.S. Patent(s): 7,008,192



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



F516L-WH 44" F517L-WH 52"

White Finish • White Blades • Etched White Glass



Optional Blade Finishes

F516L	F517L
FB216-DM	FB217-DM
FB216-DW	FB217-DW
FB216-ORB	FB217-ORB



$CIRQUE^{\mathsf{TM}}$

14° Blade Pitch · 3-Blades 25"/54" Sweep · 6" Downrod

- · Integrated Light Uses 1-6W GU10 LED Bulb (Included)
- · Cap for Non-Light Use Included
- · Full Function Wall Control System Included (pg. 419)
- · Maximum CFM High Speed 4,321/Low Speed 1,970
- *Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

3,219	35	91	\$10
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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







U.S. Patent(s): D510,621; D513,316; D514,689; D524,433; D549,816



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



Brushed Nickel Finish \cdot Optional FB196-MG Blades \cdot Etched Glass



F596L-BN Brushed Nickel Finish • Optional FB196-RYB Blades • Etched Glass



F596L-PN/TL Polished Nickel Finish \cdot Translucent Blades \cdot Etched Glass





VINTAGE GYRO™

with LED Light

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

- · 930-1,310 R.P.M Fan Speeds · Turbo Fan Heads Adjustable Up and Down
- · Complete Assembly Rotates 360° at 2 R.P.M
- · Integrated Light Uses 1-4W Mini-Can LED Bulb (Included)
- · Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation (pg. 419)
- · Cap for Non-Light Use (Included)
- · Maximum CFM High Speed 3,255/Low Speed 2,063

Energy Guide (Excluding Lights)

2,879	69	42	\$19
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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





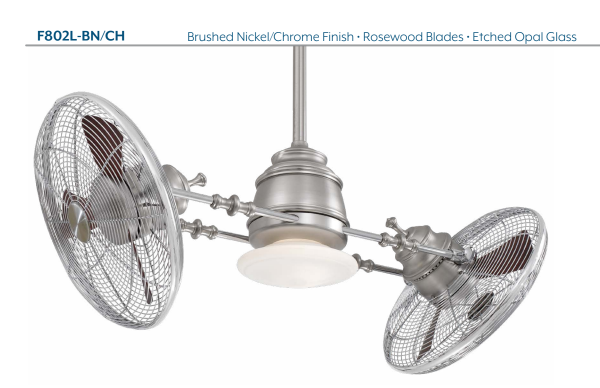


U.S. Patent(s): 6,832,902; 7183 680: 7229 255



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







F502L-BCW

TRADITIONAL GYRO™

with LED Light

20° Blade Pitch • Twin Turbo Fans Total Sweep 42" • 4½" & 12" Downrod

- · 906-1,305 R.P.M Fan Speeds · Turbo Fan Heads Adjustable Up and Down
- · Complete Assembly Rotates 360° at 2 R.P.M
- · Integrated Light Uses 1-4W Mini-Can LED Bulb (Included)
- · Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation (pg. 419)
- · Cap for Non-Light Use (Included)
- · Maximum CFM High Speed 3,088/Low Speed 1,773

Energy Guide (Excluding Lights)

	-			
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST	
2,472	76	33	\$21	

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







U.S. Patent(s): D523 548: D523 549: D523 550: D523 983: D524 438: D526,059; D526,400; D526,712; D530,810; D532,097; D567,350; 6,832,902; 7,183,680; 7,229,255 © 2004 Minka Lighting, Inc.



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





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

- · 930-1,310 R.P.M Fan Speeds · Turbo Fan Heads Adjustable Up and Down
- · Complete Assembly Rotates 360° at 2 R.P.M
- · Integrated Light Uses 1-4W Mini-Can LED Bulb (Included)
- · Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation (pg. 419)
- · Cap for Non-Light Use (Included)
- · Maximum CFM High Speed 4,709/Low Speed 3,335
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

 4,075	69	59	\$19
AIRFLOW (CFM)			ESTIMATED YEARLY ENERGY COST

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







U.S. Patent(s): D489,443; D489,809; D490,146; 6,832,902; 7,183,680; 7,229,255



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





GYRO™ WET

with LED Light

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

- · 1000-1,500 R.P.M Fan Speeds Turbo Fan Heads Adjustable Up and Down
- · Complete Assembly Rotates 360° at 2 R.P.M
- · Integrated Light Uses 1-4W Mini-Can LED Bulb (Included)
- · Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Lighting Fixture (pg. 419)

· Cap for Non-Light Use (Included) · Galvenized Steel Downrod

 \cdot Indoor/Outdoor Use - UL Listed for Wet Locations

· Maximum CFM - High Speed 3,474/Low Speed 1,954

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
2,761	76	36	\$21

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









U.S. Patent(s): D489,443; D489,809; D490,146; 6,832,902; 7,183,680; 7,229,255

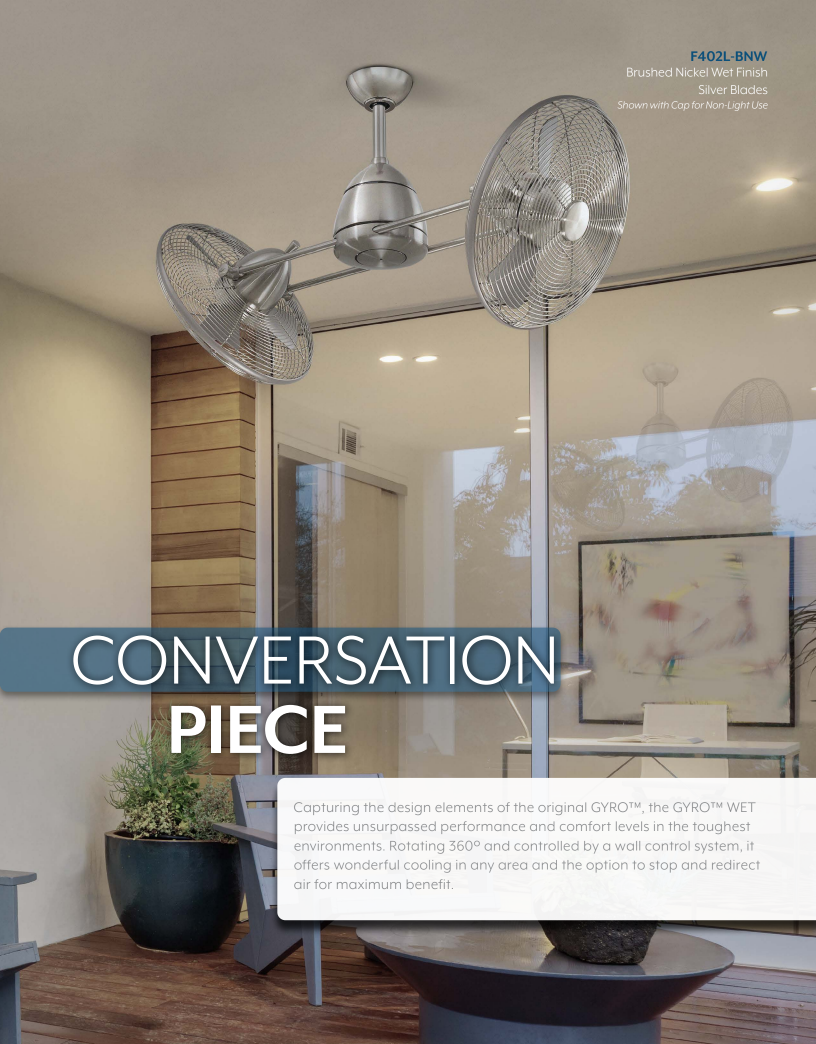


WCS212 Wall Control

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



F402L-BNW





NEW ERA

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

- · Universal Light Kits Available (pg. 412)
- · Full Funtion Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,801/Low Speed 1,754

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,373	45	75	\$13

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







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











Aged Boardwalk Blades

ALVA

with LED Light

14° Blade Pitch • 5-Blades 56" Sweep • 6" Downrod

- · Integrated Light Uses 3-6W LED Medium Base Ferro Bulb (Included)
- · 1,301LM · 3,000K · CRI 90 · DC 120 x 15mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 7,015/Low Speed 3,296



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
L	5,272	22	243	\$6

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









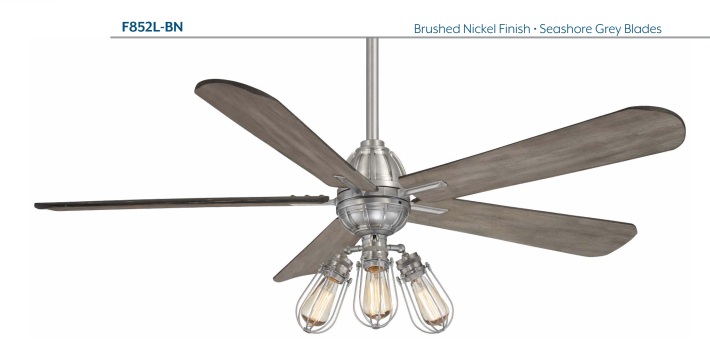
U.S. Patent(s): D834,698-D834,700



RC500 Remote Control

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







GREAT ROOM

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

- · Universal Light Kit Adaptable K9376-2 (pg. 412) Sold Separately
- · Full Function Wall Control Included (pg. 419)
- · Maximum CFM High Speed 7,686/Low Speed 3,524

Energy Guide (Excluding Lights)

Ì	6,846	65	106	\$18
	AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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 and Rev
- On/Off Plus Full Range Light Dimmer

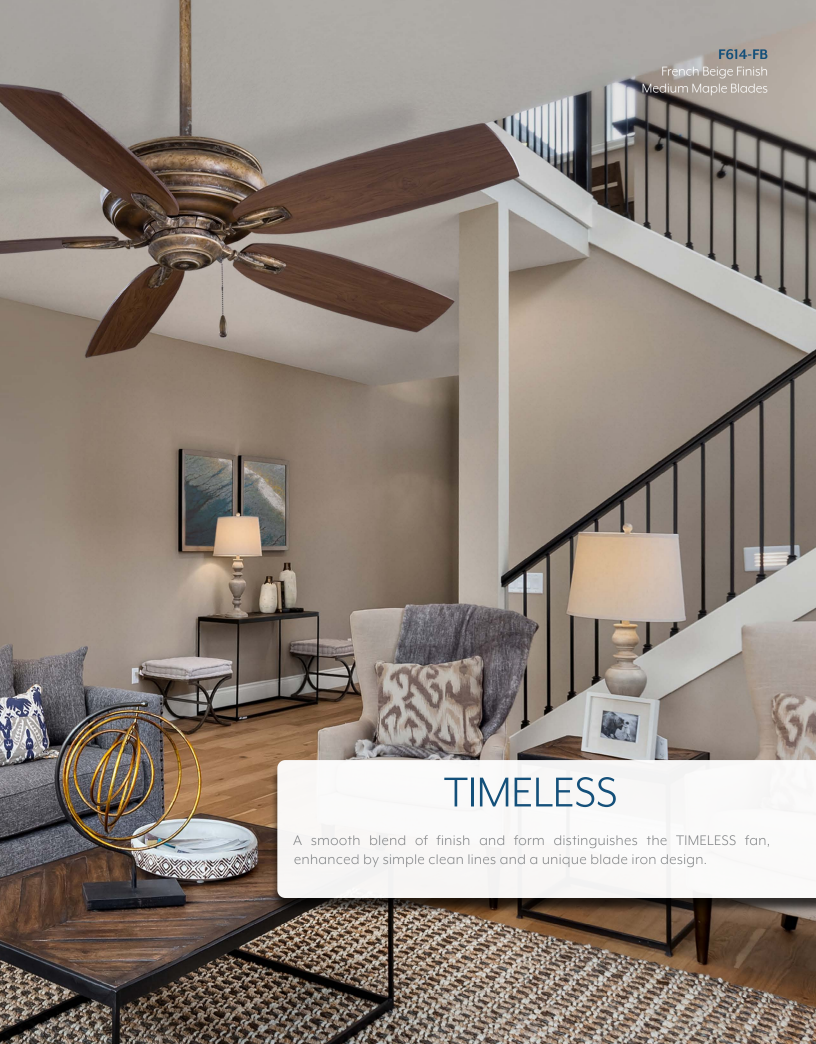






72 INCH S W E E P







TIMELESS

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

- · 3 Speed Pull Chain
- · Custom LED Light Kit K9614 Available (pg. 417) Sold Separately
- · Universal Light Kit Available (pg. 412) Sold Separately
- · Maximum CFM High Speed 4,444/Low Speed 1,920

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,261	42	77	\$12

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









TIMELESS

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

- · 3 Speed Pull Chain
- · Custom LED Light Kit K9614 Available (pg. 417) Sold Separately
- · Universal Light Kit Available (pg. 412) Sold Separately
- · Maximum CFM High Speed 4,491/Low Speed 1,921

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,261	42	77	\$12

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













Reversible Toned Medium Maple/Dark Maple Blades

KOLA-XL

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

- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 6,497 /Low Speed 1,608

Energy Guide (Excluding Lights)

4.206	(WATTS)	(CFM Per Watt)	\$14
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED YEARLY ENERGY COST
(CFM)	USE	EFFICIENCY	

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 and Rev
- On/Off Plus Full Range Light Dimmer









KOLA

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

- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · 3-Speed Pull Chain
- · Maximum CFM High Speed 4,901/Low Speed 1,401

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,314	43	77	\$12

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

F688-PW

Pewter Finish Reversible Dark Maple/ Dark Walnut Blades Shown with Dark Maple Blades









Seashore Grey Blades

KAFÉ-XL

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

- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Full Function Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 6,305/Low Speed 1,457

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	EFFICIENCY (CFM Per Watt)	YEARLY ENERGY COST
4.033	50	80	\$14

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 and Rev
- · On/Off Plus Full Range Light Dimmer

F696-CL Coal Finish · Coal Blades



F696-WH White Finish \cdot 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



Seashore Grey Blades

KAFÉ

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

- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · 3-Speed Pull Chain
- · Maximum CFM High Speed 4,766/Low Speed 1,213

Energy Guide (Excluding Lights)

3,131	41	76	\$12
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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



F695-CL Coal Finish · Coal 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







with LED Light

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

- · Bowl Light Kit Uses 3-4W Candelabra LED Bulbs (Included)
- · Cap for Non-Light Use (Included)
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 5,581/Low Speed 2,374

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,078	47	87	\$13

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













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

- · Integrated 3-Light Uses 4W Candelabra LED Bulbs (Included)
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,878/Low Speed 1,892

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,479	46	76	\$13

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







© 2009 Minka Lighting, Inc.



RCS213 Remote Control

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





F659-DRF

Driftwood Finish Driftwood Blades

CLASSICA

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

- · 3-Speed Pull Chain
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Custom LED Light Kit K9659L Available (pg. 417) Sold Separately
- · Maximum CFM High Speed 4,389/Low Speed 1,796

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,394	41	83	\$12

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



F659-PBL

Provencal Blanc Finish · Provencal Blanc Blades



F659-BCW

Belcaro Walnut™ Finish • Dark Walnut Blades



F659-FB

French Beige Finish • Medium Maple Blades





DELANO®

with LED Light

Silver Blades White Frosted Glass

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

- · Integrated Uplight Uses 3-1.8W Candelabra LED Bulbs (Included)
- · Integrated Downlight Uses 2-4W Mini-Can LED Bulbs (Included)
- · Wall Control System Independent Up/Downlight Included (pg. 420)
- · Maximum CFM High Speed 5,097/Low Speed 2,100

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,693	47	78	\$13

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







F701L-PW

Pewter Finish · Natural Walnut Blades · Etched Marble Glass



F701L-KA Kocoa Finish • Reversible Toned Medium Maple/Dark Walnut Blades Rustic Scavo Glass



F701L-DRB

Dark Restoration Bronze™ Finish • Dark Walnut Blades • Rustic Scavo Glass





DELANO® II

14° Blade Pitch • 5-Blades 52" Sweep • Flush Mount

- · Ideal for Low Ceilings Less than 11" Drop from Ceiling
- · Integrated Light Uses 2-4W Mini-Can LED Bulbs (Included)
- · Full Function Wall Control System Included (pg. 419)
- · Maximum CFM High Speed 3,674/Low Speed 1,684

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
2,742	48	58	\$13

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







U.S. Patent(s): D595,403; D597,655



WCS212 Wall Control

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

F711L-DRB

Dark Restoration Bronze™ Finish

Dark Walnut Blades

Rustic Scavo Glass



F711L-PN

Polished Nickel Finish \cdot Silver Blades \cdot White Frosted Glass





VOLTERRA

with LED Light

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

- · Integrated Uplight Uses 3-1.8W Candelabra LED Bulbs (Included)
- · Integrated Downlight Uses 2-4W Mini-Can LED Bulbs (Included)
- · Wall Control System Independent Up/Downlight Included (pg. 420)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,652	47	78	\$13

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

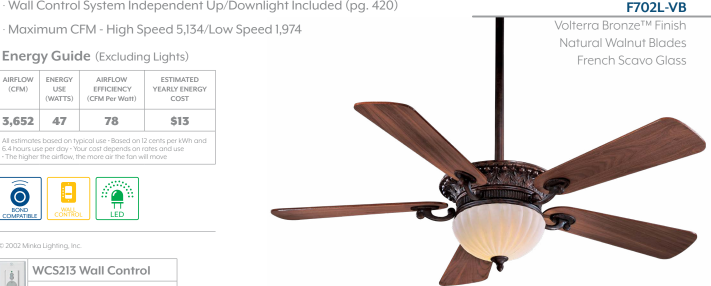






© 2002 Minka Lighting, Inc.









with LED Light

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

- · Ideal for Low Ceilings Less than 11" Drop from Ceiling
- · Integrated Light Uses 2-5W Candelabra LED Bulbs (Included)
- · Hand Held Control System Independent Up/Downlight Included (pg. 419)
- · Maximum CFM High Speed 3,956/Low Speed 1,345

Energy Guide (Excludes Lighting)

2,854	51	56	\$14
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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







U.S. Patent(s): D526,714; D527,094; D530,415; D532,896; D536,777



RCS213 Wall Control

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



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

- · Precision Machine Cut and Polished Lead-Free SPECTRA® CRYSTAL
- · Integrated Uplight Uses 3-4W Candelabra LED Bulbs (Included)
- · Integrated Downlight Uses 2-4W Mini-Can LED Bulbs (Included)
- · Full Function Wall Control System Included (pg. 419)
- · Maximum CFM High Speed 7,644/Low Speed 2,897

Energy Guide (Excluding Lights)

5,43	28	63	86	\$18
AIRFL(ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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







© 2005 Minka Lighting, Inc.



WCS212 Wall Control

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





68 INCH
S W E E P



BLING

14° Blade Pitch • 5-Blades 56" Sweep • 6" Downrod

- · Integrated LED Light Uses 3-4W LED (Included) 3 Year Warranty
- · 747LM · 2,700K · CRI 80 · DC 125 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,274/Low Speed 1,819



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3654	19	192	\$5

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

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

F902L-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades Rose Gold Crystal Glass





NAPOL

with LED Light

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

- · Integrated Light Uses 1-20W Dimmable LED (Included)
- · Full function Wall Control System Included (pg. 419)
- · Maximum CFM High Speed 7,608/Low Speed 2,895

Energy Guide (Excluding Lights)

(JSE EFFIC ATTS) (CFM Pe		LY ENERGY COST
(W)	ATTS) (CFM Pe	er Watt) (COST

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









U.S. Patent(s): D513,532; D514,685; D514,690; D516,702; D521,627; D522,122



WCS212 Wall Control

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



CM7022-STW 22"

Sterling Walnut™ Finish Matching Ceiling Medallion © 2005 Minka Lighting, Inc.



NAPOLI[™] II

with LED Light

- 14° Blade Pitch 5-Blades 68" Sweep
- 12" Downrod
- · Integrated Light Uses 1-20W Dimmable LED (Included)
- · Hand Held Remote
- · Maximum CFM High Speed 6,839/Low Speed 2,881
- · DC 120 x 25mm Motor

Energy Guide (Excluding Lights)

5,145	20	261	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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







U.S. Patent(s): D513,532; D514,685; D514,690; D516,702; D521,627; D522,122



RC500 Remote Control

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



with L

with LED Light

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

- · Warp Resistant Plywood Blades
- \cdot 3-Speed Pull Chain \cdot Cap for Non-Light Use Included
- · Low Profile Light Kit Uses 3-4W Candelabra LED Bulbs (Included)
- · Solid Cap and Finial Adaptation for Remote Control Use Included
- · Maximum CFM High Speed 4,168/Low Speed 2,055

Energy Guide (Excluding Lights)

,	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
	3,178	42	75	\$12

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







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





12° Blade Pitch •

5-Blades 52" Sweep 6" Downrod

- · Warp Resistant Plywood Blades
- \cdot 3-Speed Pull Chain \cdot Cap for Non-Light Use Included
- · Low Profile Light Kit Uses 3-4W Candelabra LED Bulbs (Included)
- · Solid Cap and Finial Adaptation for Remote Control Use Included
- · Maximum CFM High Speed 4,168/Low Speed 2,055

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,178	42	75	\$12

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













MOJO II

with LED Light

14° Blade Pitch • 4-Blades 52" Sweep

- Flush Mount
- · Ideal for Low Ceilings Total Hanging Depth 13" with Light
- · Integrated Downlight Uses 3-4W LED Bulbs (Included)
- · 3-Speed Pull Chain
- · Solid Cap and Finial Adaptation for Remote Control Use Included
- · Maximum CFM High Speed 3,504/Low Speed 933

Energy Guide (Excluding Lights)

2,768	41	67	\$12
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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



F533L-BN Brushed Nickel Finish Reversible Medium Maple or Dark Walnut Blades Frosted White Glass







LUN-AIRE

with LED Light

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

- · Integrated Light Uses 18W Dimmable LED (Included) 3 Year Warranty
- · 800LM · 3,000K · CRI 80 · 3-Speed Pull Chain
- \cdot Maximum CFM High Speed 5,198/Low Speed 2,176

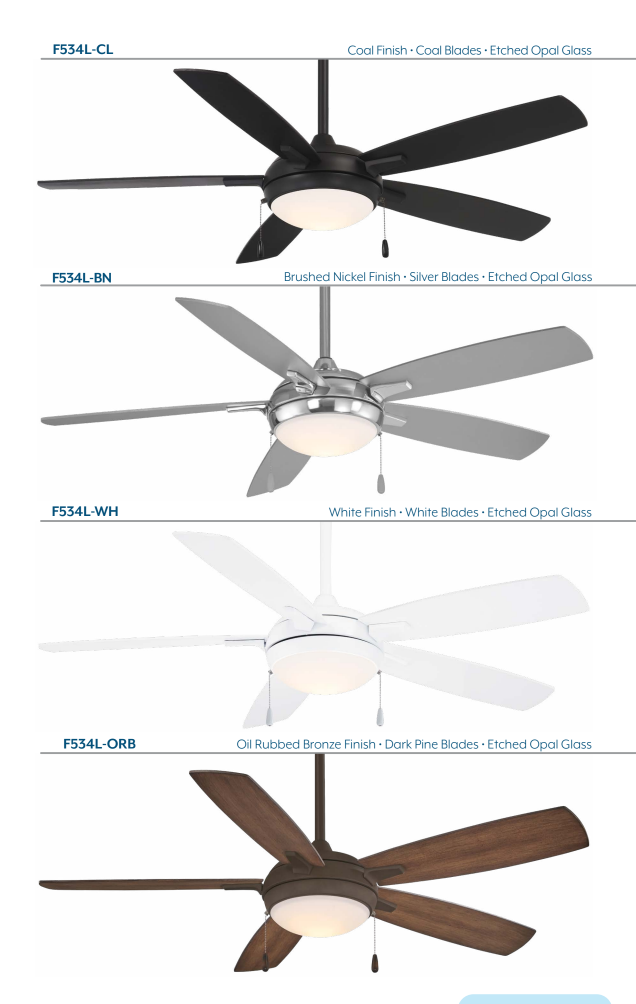
Energy Guide (Excluding Lights)

3,781	41	92	\$11
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

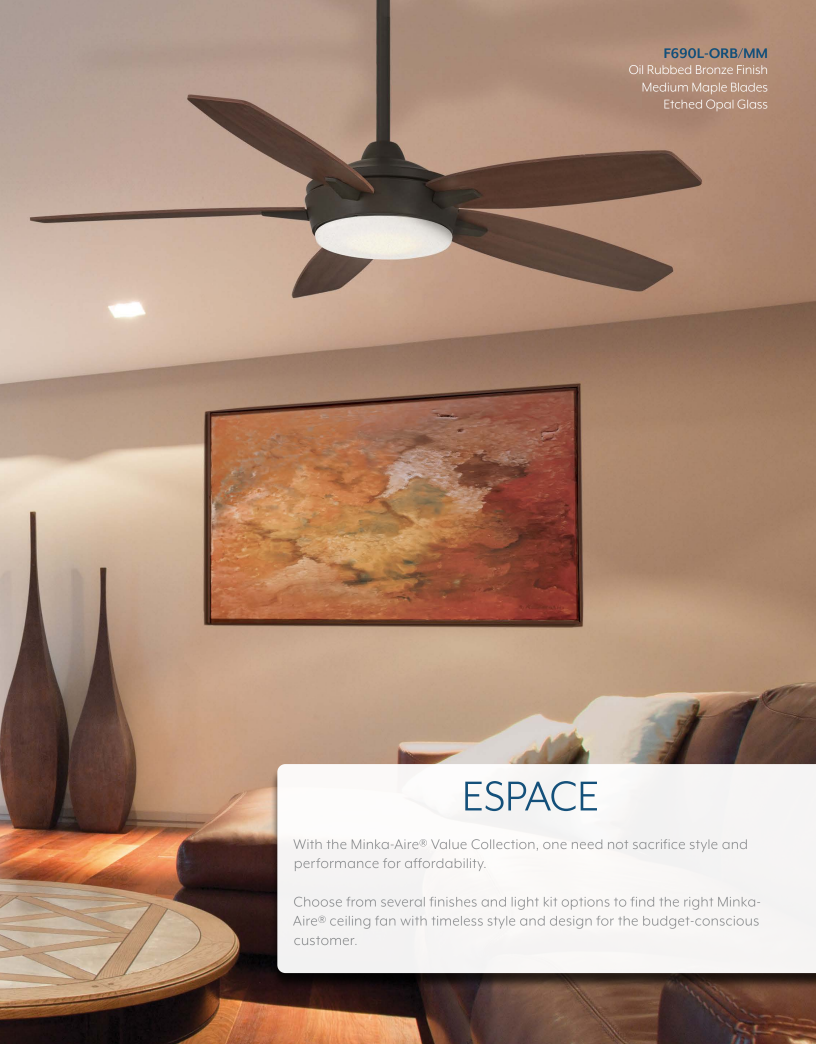
All estimates based on typical use · Based on 12 cents per kWh and 6.4 hours use per day · Your cost depends on rates and use · The higher the airflow, the more air the fan will move



U.S. Patent(s): D833,596









ESPACE

with LED Light

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

- · Integrated Light Uses 18W Dimmable LED (Included) 3 Year Warranty
- · 618LM · 3,000K · CRI 90
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 5,075/Low Speed 1,744

Energy Guide (Excluding Lights)

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









RUDOLPH

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

- · Wall Control System Included (pg. 421)
- · Convertible to Electronic Control System
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Custom LED Light Kit K9727L Available (pg. 414) Sold Separately
- · Maximum CFM High Speed 5,757/Low Speed 1,554

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,810	48	79	\$13

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



Shown with Optional LED Light Kit (**K9727L-WHF**)





RUDOLPH

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

- · Wall Control System Included (pg. 421)
- · Convertible to Electronic Control System
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Custom LED Light Kit K9727L Available (pg. 414) Sold Separately
- · Maximum CFM High Speed 5,757/Low Speed 1,554

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,810	48	79	\$13

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













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

- · Integrated Light Uses 16W Dimmable LED (Included) 3 Year Warranty
- · 965LM · 3,000K · CRI 80
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,509/Low Speed 1,520

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	(CFM Per Watt)	YEARLY ENERGY COST
3,108	40	77	\$11

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







U.S. Patent(s): D726,836; D762,839; D780,905 Additional U.S. Patent(s) Pending



RCS213 Remote Control

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



F1000-BN/SL Brushed Nickel Finish \cdot ReversibleSilver/Aged WoodBlades \cdot Etched Lens

Shown with Aged Wood Blades Reversible to Silver Blades









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

- · Integrated Light Uses 16W Dimmable LED (Included) 3 Year Warranty
- · 965LM · 3,000K · CRI 80
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,509/Low Speed 1,520

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST	
3,108	40	77	\$11	
All estimates based on typical use · Based on 12 cents per kWh and 6.4 hours use per				

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







U.S. Patent(s): D726,836; D762,839; D780,905 Additional U.S. Patent(s) Pending



RCS213 Remote Control

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







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 with LED Light

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

- · Integrated Light Uses 26W LED (Included) 3 Year Warranty
- \cdot DC 172 x 12 mm Motor
- · 1,498LM 3,000K CRI 90
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,987/Low Speed 1,807

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,028	22	183	\$6

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













RC600 Remote Control

· 6 Speed Fan Control in Fwd and 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 \cdot Reversible Medium Maple/Dark Walnut Blades \cdot Etched Lens



Shown with Dark Walnut Blades Reversible to Medium Maple Blades

F1001-WH

White Finish • White Blades • Etched Lens





DYNO XL

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

- · Integrated Light Uses 24W LED (Included) 3 Year Warranty
- \cdot DC 172 x 12 mm Motor
- · 1,498LM 3,000K CRI 90
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,987/Low Speed 1,807

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,028	22	183	\$6

• The higher the airflow, the more air the fan will move















Smart Fan



EcoBee



RC600 Remote Control

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









Shown with Silver Blades Reversible to Aged Wood Blades



STEAL

with LED Light

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

- · DC 188 x 15mm Motor Install with Blades at least 10' Above Floor
- · 2-Wire Installation Wall Control Included (pg. 421)
- · Non-Reversible
- · Maximum CFM High Speed 6,093/Low Speed 1,498

Energy Guide (Excluding Lights)

3,939	37	107	\$10
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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













KEWL

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

- · 2-Wire Installation Wall Control Included (pg. 421)
- · Convertible to Electronic Control System
- · Custom Finish Orders Accepted Minimum 200 Pieces Per Finish
- · 90 Day Lead Time on Custom Orders
- · Maximum CFM High Speed 4,981/Low Speed 1499

Energy Guide (Excluding Lights)

(2111)	(WATTS)	(CFM Per Watt)	
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED YEARLY ENERGY COST
(CFM)	USE	EFFICIENCY	

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



U.S. Patent(s): D715,418; D726,299

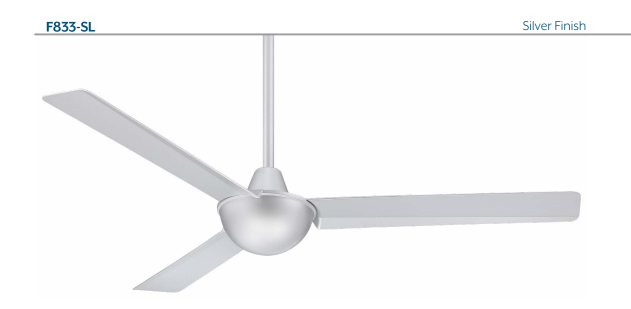


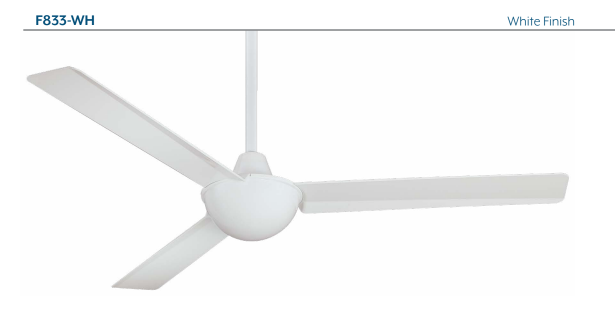
WC105-WH Wall Control

4 Speed Fan Control2-Wire Installation

F833-BK Black Finish









INDOOR USE	Minka-Aire® UL Wet	UL Damp	Inc
Common Area, Bedrooms	/	/	
Garage	/	/	
Bathroom with Showers	/	/	
Homes near Ocean	/		
OUTDOOR USE			
Fully Covered Patio/Porch	/	/	
Partially Covered Patio/Porch	/		
Direct Exposure to Rain			
Direct Exposure to Snow			
Pergola —		word 201/2 Mark is a first about	
Near Sprinklers	/		
Near the Ocean	<u> </u>		
Simple to Clean (Hose it Down!)			
OTHER FACTORS			
Completely Sealed Motor Housing	/		
Rust/Corrosion Resistant	/		
Non-Corrosive Screws	/		
UV Inhibitors	/		



ANYWHERE

The first wall mount fan in the industry to be wet-rated brings a contemporary look and feel to any indoor or outdoor space. ANYWHERE can be mounted to a standard electrical box or plugged in to an outlet. ANYWHERE is designed to conform to any décor and to any climate. Oscillating cool comfort where a ceiling fan may not be an option.

15" Diameter · 3-Blade Turbo Fan · Oscillates 45° Side to Side

- · 3 Speeds: 491, 650 and 985 R.P.M. · Steel Construction
- · Manual Tilt · 118" Heavy Duty Cord Length · 3 Speed Pull Chain
- · Convertible to hardware or wall plug · One Year Limited Warranty
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 1,122/Low Speed 605



Product Video Available on MinkaAire.com



U.S. Patent(s): D835,252-D835,256-D835,253





F307-COVER Weather Cover Included









GYROTM

with LED Light

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

- · 1000-1,500 R.P.M Fan Speeds Turbo Fan Heads Adjustable Up and Down
- · Complete Assembly Rotates 360° at 2 R.P.M
- · Integrated Light Uses 1-4W Mini-Can LED Bulb (Included)
- · Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Lighting Fixture (pg. 419)

· Cap for Non-Light Use (Included) · Galvenized Steel Downrod

· Indoor/Outdoor Use - UL Listed for Wet Locations

· Maximum CFM - High Speed 3,474/Low Speed 1,954

Energy Guide (Excluding Lights)

AIRFLOW CFM USE EFFICIENCY (CFM Per Watt) COST ESTIMATED YEARLY ENERGY COST	2,761	76	36	\$21
		USE	EFFICIENCY	YEARLY ENERGY

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











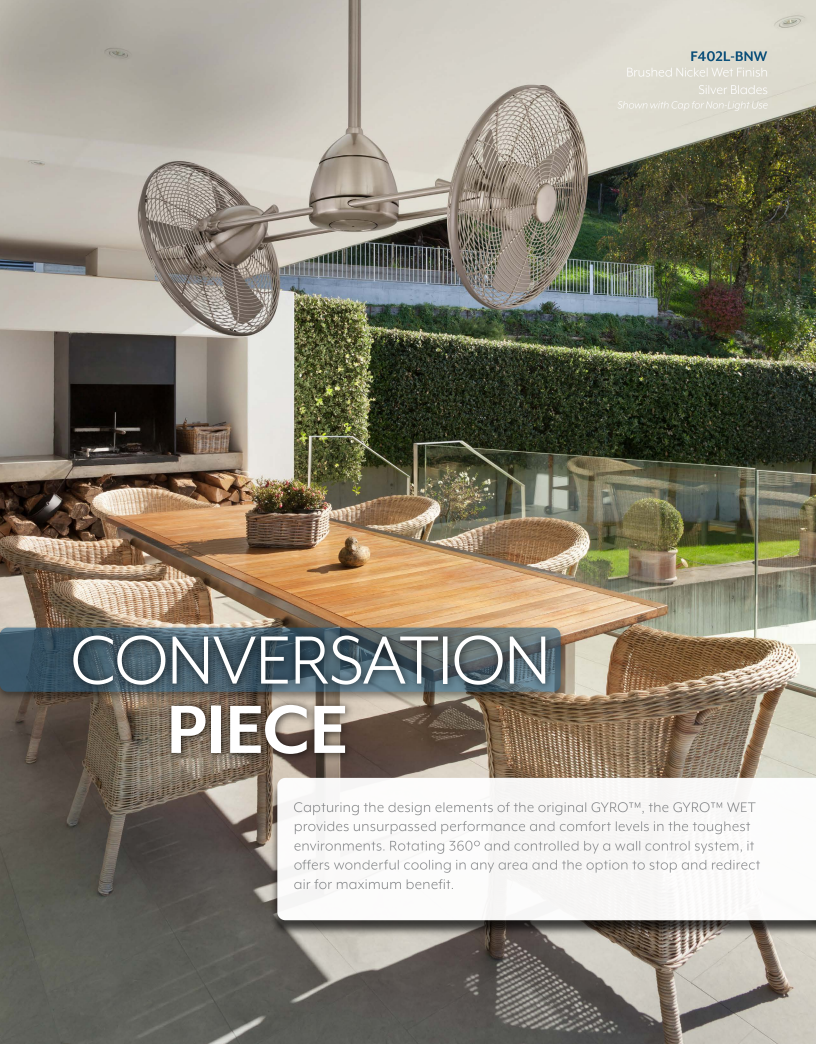
U.S. Patent(s): D489,443; D489,809; D490,146; 6,832,902; 7,183,680; 7,229,255



WCS212 Wall Control

3 Speed Fan Control in Fwd and RevOn/Off Plus Full Range Light Dimmer







XTREME H₂O 84"

with LED Light

9° Blade Pitch · 8-Blades 84" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- \cdot Maximum CFM High Speed 10,989/Low Speed 5,150

Energy Guide (Excluding Lights)

3,252	32 262	\$9
(CFM)	IERGY AIRFLOW USE EFFICIENCY (ATTS) (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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 and Rev
- · On/Off Plus Full Range Light Dimmer

F896-84-BNW

Brushed Nickel Wet Finish
Silver Blades









XTREME H₂O 84"

with LED Light

9° Blade Pitch · 8-Blades 84" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- \cdot Maximum CFM High Speed 10,989/Low Speed 5,150

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
8,252	32	262	\$9

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









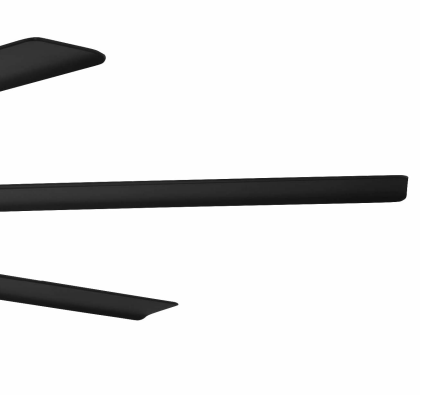


RC400 Remote Control

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

F896-84-CL

Coal Finish
Coal Blades





84 INCH S W E E P



XTREME H₂O 65"

with LED Light

9° Blade Pitch · 8-Blades 65" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- \cdot Maximum CFM High Speed 9,036/Low Speed 3,765

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,565	32	205	\$9

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

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

F896-65-BNW

Brushed Nickel Wet Finish
Silver Blades

F896-65-CL Coal Finish • Coal Blades



Shown with Optional LED Light Kit (K9886L-CL)





XTREME H₂O 65"

with LED Light

9° Blade Pitch · 8-Blades 65" Sweep · 6" Downrod

- · DC 123 x 30mm Motor ABS Blades
- · Custom 20W LED Light Kit K9886L Available (pg. 414) Sold Separately
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- · Maximum CFM High Speed 9,036/Low Speed 3,765

Energy Guide (Excluding Lights)

6,565	32	205	\$9
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

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

F896-65-SI

Smoked Iron Finish Smoked Iron Blades







GÉANT with LED Light

9° Blade Pitch · 8-Blades 110" Sweep · 16" Downrod

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 2,417LM · 3,000K · CRI 90 · DC 168 x 30mm Motor
- · Cap for Non Light Use Included
- · Order Silver Downrod for Longer Downrod Needs
- · Indoor/Outdoor Use ETL Rated for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM- High Speed 11,160/Low Speed 4,630

*Energy Guide (Excluding Lights)

11,160	49	228
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)

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











RC400 Remote Control

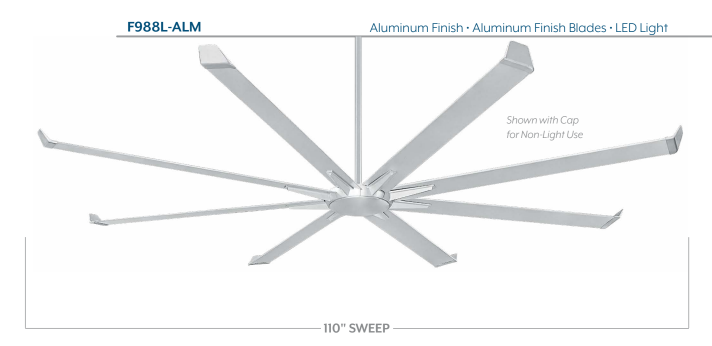
· 6 Speed Fan Control in Fwd and Rev

• On/Off Plus Full Range Light Dimmer

F988L-ALM

Aluminum Finish Aluminum Finish Blades with LED Light













SLIPSTREAM

with LED Light

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

- · Integrated Light Uses 18W Dimmable LED (Included) 3 Year Warranty
- · Galvanized Steel 6" Downrod · Stainless Steel Hardware · All Weather Blades
- · 875LM · 90 CRI · DC 165 x 25mm Motor · Cap for Non-Light Use (Included)
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 8,243/Low Speed 3,918
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,216	22	285	\$6

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











U.S. Patent(s): D715,917



RC400 Remote Control

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

F888L-CL/DK

Coal Finish Distressed Koa Blades Etched Opal Glass





65 INCH S W E E P



SLIPSTREAM

with LED Light

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

- · Integrated Light Uses 18W Dimmable LED (Included) 3 Year Warranty
- · Galvanized Steel 6" Downrod · Stainless Steel Hardware · All Weather Blades
- · 875LM · 90 CRI · DC 165 x 25mm Motor · Cap for Non-Light Use (Included)
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 8,243/Low Speed 3,918
- Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,216	22	285	\$6
Allectimate	s hased on tu	nical use - Based on I	2 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











U.S. Patent(s): D715,917



RC400 Remote Control

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









BARN H2O

with LED Light

F865L-CL/SG

Coal Finish Textured Seashore Grey Blades Clear Ribbed Glass

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

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 1,984LM · 3,000K · CRI 90 · DC 168 x 30mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Remote has 1024 Frequency Combinations
- · Maximum CFM High Speed 12,402/Low Speed 4,550

Energy Guide (Excluding Lights)

(CFM) (WATTS) EFFICIENCY EN (CFM Per Watt)	NERGY COST
(CIMPELWOII)	

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 and Rev

· On/Off Plus Full Range Light Dimmer

Smart Fan















WINDMOLEN

24° Blade Pitch · 12-Blades 65" Sweep · 10" Downrod

- · Integrated Light Uses 40W LED (Included) 3 Year Warranty
- · 1,683LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Indoor/Outdoor Use Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 8,848/Low Speed 4,198 Estimated

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
6,633	27	244	\$6

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

Smart Fan













F870L-ORB

Oil Rubbed Bronze Finish Seasoned Wood Finish Blades **Etched Lens**

















RC400 Remote Control

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



F870L-TCL Textured Coal Finish · Coal Ashwood Blades · Etched Lens



F870L-BSBrushed Steel Finish · Ashwood Blades · Etched Lens



F870L-TW Textured White Finish • Bleached Ashwood Blades • Etched Lens





MOLINO with LED Light

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

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 721LM 3,000K CRI 90 DC 153 x 15mm Motor
- · Full function Remote Control System Included (pg. 419)
- · Indoor/ Outdoor Use ETL Listed for Wet Locations
- · 1,024 Frequency Combinations
- · Maximum CFM High Speed 7,166/Low Speed 2,772

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
5,106	30	173	\$8
		173 Dical use · Based on 12	

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











Smart Fan





6 Speed Fan Control in Fwd and RevOn/Off Plus Full Range Light Dimmer







F742L-BNK

Burnished Nickel Finish • Seashore Grey Blades • Etched White Glass



F742L-WHF

Flat White Finish · Seashore Grey Blades · Etched White Glass





F626L-GRY
Grey Finish
Grey Blades
Etched Lens

SKINNIE

with LED Light

18° Blade Pitch • 3-Blades 56" Sweep • 6" Downrod

- · Integrated Light Uses 20W LED (Included) 3 Year Warranty
- · 1,169LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 419)
- · Remote has 1024 Frequency Combinations
- · Maximum CFM High Speed 8,037 /Low Speed 3,069

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
5,708	24	236	\$7

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

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









SIMPLE 52"

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

- · DC 123 x 30mm Motor
- · Custom 20W LED Light Kit K9787L Available (pg. 414) Sold Separately
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 6,231/Low Speed 2,009

Energy Guide (Excluding Lights)

(CFM)	USE (WATTS)	(CFM Per Watt)	YEARLY ENERGY COST
4.310	16	277	\$4

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

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





SIMPLE 44"

26° Blade Pitch · 3-Blades 44" Sweep · 6" Downrod

- · DC 123 x 30mm Motor
- · Custom 20W LED Light Kit K9787L Available (pg. 414) Sold Separately
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 418)
- · Maximum CFM High Speed 5,289/Low Speed 1,626

Energy Guide (Excluding Lights)

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







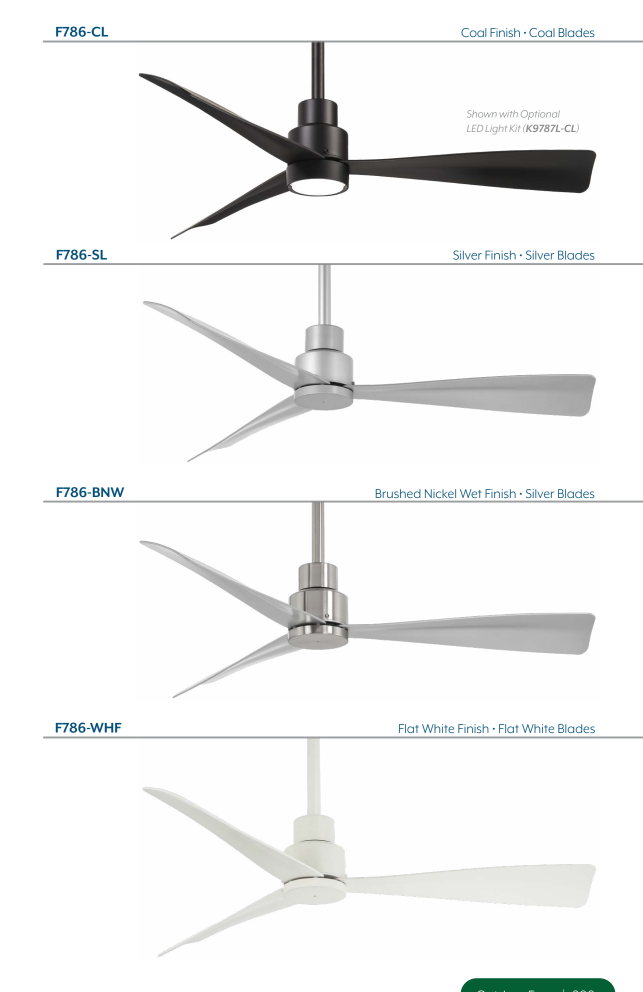






RC400 Remote Control

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





ROTO XL

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

- · Aluminum Construction
- · 2-Wire Wall Control System Included (pg. 421)
- · Convertible to Electronic Control System
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 6,576/Low Speed 2,637

Energy Guide (Excluding Lights)

4,730	45	106	\$13
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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





U.S. Patent(s): D750,221; Additional U.S. Patent(s) Pending



WC115 Wall Control

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













CONCEPT™ I WET 58"

with LED Light

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

- · Marine Grade Stainless Steel Construction
- · Integrated Light Uses 14W LED (Included) 3 Year Warranty
- · 601LM · 3,000K · CRI 80 · Cap for Non-Light Use Included
- · Full Function Wall Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Non-Light Use
- · Maximum CFM High Speed 5,434/Low Speed 2,595



Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,103	44	93	\$12
All action aton	harad on tur	ical uso - Pasad on 12	cents per kWh and 6.4 hours use per

All estimates based on typical use • Based on I2 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









U.S. Patent(s): 7,008,192



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







CONCEPT[™] I WET 52"

with LED Light

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

- · Construction Grade Polymer
- · Integrated Light Uses 14W LED (Included) 3 Year Warranty
- · 620LM · 3,000K · CRI 80 · Cap for Non-Light Use Included
- · Full Function Wall Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,315/Low Speed 3,741



Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,108	38	109	\$11

All estimates based on typical use + based on 12 cents per kwn 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









U.S. Patent(s): 7.008.192



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











CONCEPT™ II WET 52"

with LED Light

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

- · Construction Grade Polymer
- · Ideal for Low Ceilings Total Hanging Depth 12" Drop from Ceilings
- · Integrated Light Uses 14W LED (Included) 3 Year Warranty
- · 620LM · 3,000K · CRI 80 · Cap for Non-Light Use Included
- · Full Function Wall Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,333/Low Speed 2,467



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,990	37	107	\$10

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









U.S. Patent(s): 7,008,192



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



F474L-WH

White Finish \cdot White Blades \cdot White Opal Glass





CONCEPT™ III

with LED Light

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

- · Integrated Light Uses 30W LED (Included) 3 Year Warranty
- · 979.5LM · 3,000K · CRI 90 · DC 153 x 15mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 6,056/Low Speed 1,637
- · 1024 Frequency Combinations

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST		
3,985	19	212	\$5		
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













Smart Fan











RC1000 Remote Control

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



F467L-ORB Oil Rubbed Bronze Finish · Oil Rubbed Bronze Blades · Etched Opal Glass



F467L-WH

White Finish · White Blades · Etched Opal Glass





CONCEPT[™] IV

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

- · Integrated Light Uses 30W LED (Included) 3 Year Warranty
- · 979.5LM · 3,000K · CRI 90 · DC 153 x 15mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 6,249/Low Speed 1,668
- · 1,024 Frequency Combinations

Energy Guide (Excluding Lights)

(CFM)	USE	AIRFLOW EFFICIENCY	YEARLY ENERGY
	(WATTS)	(CFM Per Watt)	COST
4,101	20	204	\$6

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







iOS & Android App







RC1000 Remote Control

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





F465L-WH

White Finish • White Blades • Etched Opal Glass



TRADITIONAL CONCEPT[™] 52"

with LED Light

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

- · Integrated LED Light Uses 14W LED (Included) 3 Year Warranty
- · 786LM · 3,000K · CRI 80 · Total Hanging Depth 1034" Drop From Ceiling
- · Full Contol Wall Control System Included (pg. 419)
- · Cap for Non-Light Use (included)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,203/Low Speed 2,116

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,638	40	91	\$11

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 and Rev
- · On/Off Plus Full Range Light Dimmer



F594L-WH

White Finish \cdot White Blades \cdot Opal Glass





TRADITIONAL CONCEPT™ 44"

with LED Light

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

- · Integrated LED Light Uses 14W LED (Included) 3 Year Warranty
- · 786LM · 3,000K · CRI 80 · Total Hanging Depth 1034" Drop From Ceiling
- · Full Function Wall Control System Included (pg. 419)
- · Cap for Non-Light Use (included)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 3,735/Low Speed 1,488

Energy Guide (Excluding Lights)

(CFM) 2,682	(WATTS)	EFFICIENCY (CFM Per Watt)	YEARLY ENERGY COST
(CFM)			ESTIMATED YEARLY ENERGY COST

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 and Rev
- · On/Off Plus Full Range Light Dimmer





F593L-WH

White Finish \cdot White Blades \cdot Opal Glass





ALUMA WET

with LED Light

- 12° Blade Pitch 4-Blades 52" Sweep
- 6" Downrod
- · Integrated Light Uses 1-20W Dimmable LED (Included)
- · Aluminum Construction · Cap for Non-Light Use Included
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 3,864/Low Speed 1,861
- · 905LM · 3,000K · CRI 90



Product Video Available on MinkaAire.com

Energy Guide (Excluding Lights)

2.925	34	85	\$10
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

All estimates based on typical use · Based on 12 cents 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









JAVA

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

- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,314/Low Speed 2,751

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST		
4,113	32	128	\$9		
All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use					

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







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

- · Integrated Light Uses 17W LED (Included) 3 Year Warranty
- · 623LM · 3,000K · CRI 80
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,771/Low Speed 2,834

Energy Guide (Excluding Lights)

4,394	(WATTS)	(CFM Per Watt)	YEARLY ENERGY COST
(CFM)	USE	AIRFLOW EFFICIENCY	ESTIMATED YEARLY ENERGY COST

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









SEACREST

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

- · Integrated Light Uses 20W Dimmable LED (Included) 3 year Warranty
- 668LM 3,000K CRI 90 DC 153 x 10mm Motor
- · Hand Held Remote Control System Included (pg. 419)
- · 1,024 Frequency Combinations
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,752/Low Speed 1,827 (Estimated)

Energy Guide (Excluding Lights)

3,912	20	192	\$6
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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















Smart Fan





Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Glass



F675L-WHF

Flat White Finish • Flat White Blades • Etched Glass





- 12° Blade Pitch 4-Blades 52" Sweep
- 6" Downrod
- · Galvenized Steel 6" Downrod (Uses ¾" I.D. DR5 Series Downrod)
- · Integrated Light Uses 1-4W Mini-Can LED Bulb (Included)
- · Cap for Non-Light Use Included
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 4,648/Low Speed 1,925

Energy Guide (Excluding Lights)

3,365	34	98	\$10
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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







F581L-BG

Etched Glass

Bahama Beige™ Finish Bahama Beige™ Blades

GAUGUINTM with LED Light

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

- · Galvanized Steel 6" Downrod (Uses ¾" I.D. DR5 Series Downrod)
- · Stainless Steel Hardware and All Weather Blades
- · Integrated Light Uses 1-7W GU10 LED Bulb (Included)
- · Cap for Non-Light Use Included
- · Full Function Wall Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- \cdot Maximum CFM High Speed 5,201/Low Speed 2,522

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,945	38	103	\$11

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









U.S. Patent(s): D513,319; D514,691; D514,692; D516,703; D517,201; D519,199



WCS212 Wall Control

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



F581L-BG Shown with Optional A581-BG Ceiling Adapter For Flush Mount Applications *See page 430 for finish options







Flat White Finish • Flat White Blades • Etched Glass





CONE

with LED Light

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

- · Integrated Light Uses 20W Dimmable LED (Included) 3 Year Warranty
- · 1,080LM · 3,000K · CRI 90 · DC 123 x 30mm Motor
- · Removable Metal Ring around LED Light
- · Optional Clear Lens in box · Convertible into 3, 4 or 5 Blade
- · Hand Held Remote Control System Included (pg. 418)
- · Indoor/Outdoor Use ETL Listed for Wet Locations
- · Maximum CFM High Speed 8,250 / Low Speed 2,651

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST		
5,625	5,625 29 194 \$8				
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

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









140 Bloods Bitals E Bloods E 47 Cours

- 14° Blade Pitch 5-Blades 54" Sweep 6" Downrod
- · Integrated Caged Light Uses 1-9W Medium-Base LED Bulb (Included)
- · Galvanized Steel Downrod and Hardware · All Weather Blades
- · Wall Control System Included (pg. 420)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 4,824/Low Speed 1,988

Energy Guide (Excluding Lights)

3,495	39	89	\$11
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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











WCS213 Wall Control

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







F582L-BNW Brushed Nickel Wet Finish · Silver Blades · Acid Etched Glass



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





GROTON

with LED Light

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

- · Integrated Light Uses 1-20W Dimmable LED (Included)
- · Hand Held Remote Control System Included (pg. 419)
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · Maximum CFM High Speed 5,675/Low Speed 2,000

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,952	36	108	\$10

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









U.S. Patent(s):D808,512; D812,215; D812,217; D821,559; Additional U.S. Patent(s) Pending



RCS212 Remote Control

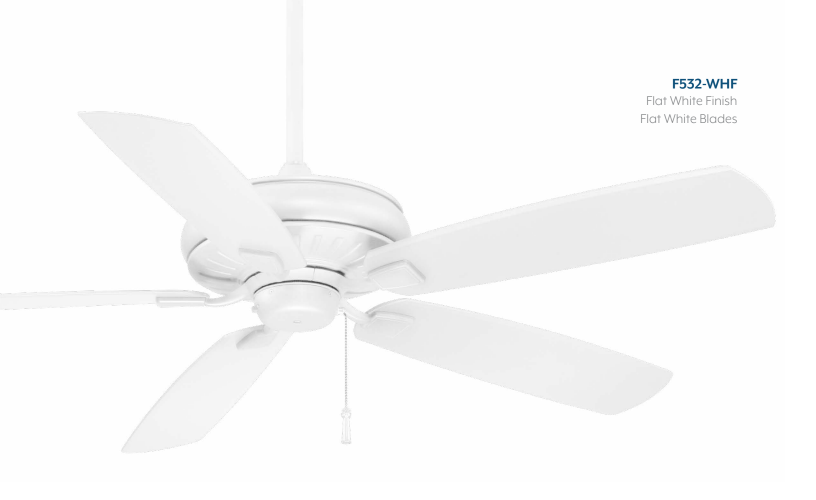
- \cdot 3 Speed Fan Control in Fwd and Rev
- ·On/Off Plus Full Range Light Dimmer

F681L-SDBK/WS Sand Black/Weathered Steel Finish • Charcoal Driftwood Blades • Clear Fresnel Lens



Brushed Nickel Wet Finish • Silver Blades • Clear Fresnel Lens





SUNSEEKER

14° Blade Pitch • 5-Blades 60" Sweep • 6" Downrod

- · Galvanized Steel 6" Downrod · Stainless Steel Hardware
- · All Weather Blades 3-Speed Pull Chain
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · UL Wet Location Light Kits (K9401) Available (pg. 413) Sold Separately
- · Maximum CFM High Speed 5,657/Low Speed 1,849

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,872	39	98	\$11





F532-ORB

Oil Rubbed Bronze Finish \cdot Oil Rubbed Bronze Blades



F532-DRF

Drfitwood Finish • Driftwood Finish Blades



F532-BNW

Brushed Nickel Wet Finish • Silver Blades





Textured Coal Finish
Textured Coal Blades

SUNDOWNER®

16° Blade Pitch • 5-Blades 54" Sweep • 6" Downrod

- · Galvanized Steel 6" Downrod · Stainless Steel Hardware
- · All Weather Blades 3-Speed Pull Chain
- · Poly Molded and ABS Components
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · UL Wet Location Light Kits (K9401) Available (pg. 413) Sold Separately
- · Maximum CFM High Speed 6,374/Low Speed 1,773
- *Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,217	46	92	\$13











FB107P-DW FB107P-MM



SUNDOWNER®

16° Blade Pitch • 5-Blades 54" Sweep • 6" Downrod

- · Galvanized Steel 6" Downrod · Stainless Steel Hardware
- · All Weather Blades 3-Speed Pull Chain
- · Poly Molded and ABS Components
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · UL Wet Location Light Kits (K9401) Available (pg. 413) Sold Separately
- · Maximum CFM High Speed 6,401/Low Speed 1,747
- *Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,217	46	92	\$13









Optional Blade Finishes

FB107P-DM

FB107P-DW

FB107P-MM



F571-WHWhite Finish White Blades

SUNDANCE™

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

- · Galvanized Steel 6" Downrod · Stainless Steel Hardware
- · All Weather Blades 3-Speed Pull Chain
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · UL Wet Location Light Kits (K9401) Available (pg. 413) Sold Separately
- · Maximum CFM 52"- High Speed 5,832/Low Speed 1,808

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,946	40	98	\$11







F572-ORB

Oil Rubbed Bronze Dark Oak Finish Blades

SUNDANCE™

12° Blade Pitch • 5-Blades 42" • 6" Downrod

- · Galvanized Steel 6" Downrod Stainless Steel Hardware
- · All Weather Blades 3-Speed Pull Chain
- · Indoor/Outdoor Use UL Listed for Wet Locations
- · UL Wet Location Light Kits (K9401) Available (pg. 413) Sold Separately
- · Maximum CFM 42"- High Speed 3,342/Low Speed 1,239

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
2,388	33	73	\$9







F572-WH White Finish • White Blades



CONTRACTOR SERIES

By MinkaAire®

Minka-Aire® began developing a more extensive professional program in 2015. Our designers worked together with home builders, project managers, specifiers, and hospitality pros to create fans that meet the high demands and needs of those in the field.

The Minka-Aire® Contractor Series is inspired by classic Minka-Aire® styling where the form and function demands of the builder and project business stand at attention. Designed to provide long time comfort and durability while incorporating everything that comes with Minka-Aire®.

Precision engineered from modern materials, and crafted with input from contractors on the ground, you can count on the craftsmanship, quality, and utility of the Minka-Aire® Contractor Series. Your job is hard enough – don't settle for second rate ceiling fans.



CONTRACTOR SERIES By MinkaAire®

TACTICAL TO PRACTICAL

Purpose built ceiling fans. Always ready to perform.

CONTRACTOR DNA

Design Durable High Quality Innovation Price/Value All Purpose

We recognize that in the field, when you need ceiling fans for the job, you need it fast. That's why most orders are picked, packed, and shipped within two business days.





STOUT With LED Light

F619L-CL/BN

Coal/ Brushed Nickel Finish Coal Blades Etched Lens

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

- · Low Profile LED Light Uses 16W LED (Included) 3 Year Warranty
- · 896LM 3,000k CRI 80
- · Hand Held Remote Control Included (pg. 419)
- · Maximum CFM High Speed 4,602/Low Speed 1,793

Energy Guide (Excluding Lights)

AIRFLO ¹ (CFM)	W ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,28	6 43	76	\$12

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

 \cdot 3 Speed Fan Control









AIRETOR III

with LED Light

12° Blade Pitch · 3-Blades 54" Sweep · 6" Downrod

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 829LM · 3,000K · CRI 90 · 3-Speed Pull Chain
- · Maximum CFM High Speed 4,495/Low Speed 1,988

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	YEARLY ENERGY COST
3,320	41	82	\$11











White Frosted Glass

AIRETOR

with LED Light

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

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 836LM · 3,000K · CRI 90
- · 3-Speed Pull Chain
- · Maximum CFM High Speed 4,762/Low Speed 1,946

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,442	40	86	\$11











QUIET CONFIDENCE









21 ° Blade Pitch · 3-Blades 44" Sweep · 6" Downrod

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 921LM 3,000K CRI 90
- · 3-Speed Pull Chain
- · Maximum CFM High Speed 3,278/ Low Speed 1,354

Energy Guide (Excluding Lights)

2,386	34	69	\$10
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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











PURE

with LED Light

- 12° Blade Pitch · 3-Blades 48" Sweep · Flush Mount
- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 1,083LM · 3,000K · CRI 90
- · 3-Wire Installation Wall Control Inluded (pg. 421)
- · Converts to Electronic Control
- · Maximum CFM High Speed 3,891/Low Speed 1,577
- · 10' Drop from Ceiling

Energy Guide (Excluding Lights)

2,807	28	101	\$8
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

All estimates based on typical use \cdot Based on 12 cents per kWh and 6. day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move







WC116L Wall Control

- · 4 Speed Fan Control
- Full Range Light Dimmer



F671L-WHF

Flat White Finish · Flat White Blades · Etched White Lens





WATT

13° Blade Pitch •

5-Blades 60" Sweep

6" Downrod

F551-ORB

Oil Rubbed Bronze Finish Rustic Wood Blades

- · DC 125 x 30mm Motor
- · 3-Speed Pull Chain DC Motor
- · Wall Control Optional (WDC 1300)
- · Universal Light Kit Adaptable
- · Maximum CFM High Speed 6,068/Low Speed 2,525

Energy Guide (Excluding Lights)

(CFM)	USE	EFFICIENCY	YEARLY ENERGY
	(WATTS)	(CFM Per Watt)	COST
4.407	21	206	\$6

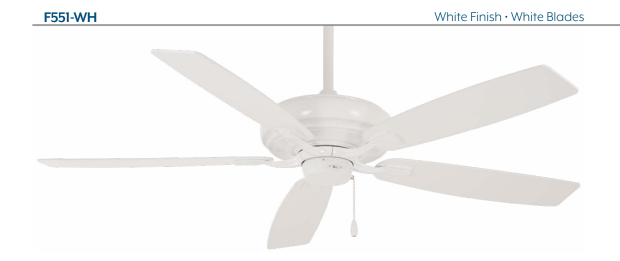
All estimates based on typical use • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • The higher the airflow, the more air the fan will move













WATT

13° Blade Pitch •

5-Blades 60" Sweep

6" Downrod

F551-CL Coal Finish Coal Blades

- · DC 125 x 30mm Motor
- · 3-Speed Pull Chain DC Motor
- · Wall Control Optional (WDC 1300)
- · Universal Light Kit Adaptable
- · Maximum CFM High Speed 6,693/Low Speed 3,063

Energy Guide (Excluding Lights)

	(WATTS)	(CFM Per Watt)	COST
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED
(CFM)		EFFICIENCY	YEARLY ENERGY

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















WATT II

with LED Light

- 13° Blade Pitch 5-Blades 60" Sweep
- 6" Downrod
- · Light Uses 2-9W LED (Included) 3 Year Warranty
- · 810LM · 3,000K · CRI 90
- · DC 125 x 30mm Motor
- · 3-Speed Pull Chain DC Motor
- · Wall Control Optional (WDC 1300)
- · Maximum CFM High Speed 6,028 /Low Speed 2,513

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,991	20	251	\$6

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-BNK

Burnished Nickel Finish Savannah Grey Blades White Frosted Glass









WATT II

with LED Light

- 13° Blade Pitch 5-Blades 60" Sweep
- 6" Downrod
- · Light Uses 2-9W LED (Included) 3 Year Warranty
- · 810LM · 3,000K · CRI 90
- · DC 125 x 30mm Motor
- · 3-Speed Pull Chain DC Motor
- · Wall Control Optional (WDC 1300)
- · Maximum CFM High Speed 6,028 /Low Speed 2,513

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
4,991	20	251	\$6

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









with LED Light

12° Blade Pitch • 5-Blades 52" Sweep

eep · 6" Downrod

- · 26W LED (Included) 3 Year Warranty
- · 2,233LM · 3,000K · CRI 90
- · DC 145 x 18mm Motor
- · 3-Speed Pull Chain DC Motor
- · Wall Control Optional (WDC 1200)
- · Maximum CFM High Speed 5,029 /Low Speed 1,746

Energy Guide (Excluding Lights)

3.490	(WATTS)	(CFM Per Watt)	cost \$6
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED
(CFM)	USE	EFFICIENCY	YEARLY ENERGY

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







F553L-BN/DW

Brushed Nickel Finish
Dark Wanut / Medium Maple Blades
Etched White Glass



F553L-CL Coal Finish · Coal Blades · Etched White Glass



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



F553L-WHF

Flat White Finish \cdot White Blades \cdot Etched White Glass





Frosted White Glass

CONTRACTOR UNI-PACK

with LED Light

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

- · Low Profile LED Light Uses 26W LED (Included) 3 Year Warranty
- · 1,531 Lumens · 3,000K · CRI 90 · 3-Speed Pull Chain
- · Solid Cap and Finial Adaptation for Remote Control Use Included
- · Maximum CFM High Speed 5,089/Low Speed 1,435

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,392	43	80	\$12

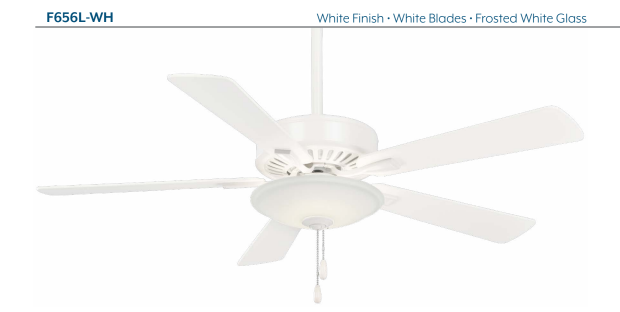
All estimates based on typical use \cdot Based on 12 cents per kWh and 6.4 hours use per day \cdot Your cost depends on rates and use \cdot The higher the airflow, the more air the fan will move













Reversible Medium Maple/ Dark Walnut Blades Frosted White Glass

CONTRACTOR UNI-PACK

with LED Light

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

- · Low Profile LED Light Uses 26W LED (Included) 3 Year Warranty
- · 1,531 Lumens · 3,000K · CRI 90 · 3-Speed Pull Chain
- · Solid Cap and Finial Adaptation for Remote Control Use Included
- · Maximum CFM High Speed 5,089/Low Speed 1,435

Energy Guide (Excluding Lights)

3,392	43	80	\$12
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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







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





CONTRACTOR

with LED Light

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

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 1,209LM · 3,000K · CRI 90 · Hand Held Remote Control Included (pg. 419)
- · Replacements LED Assembly (Part #6F844LK01)
- · Maximum CFM High Speed 5,314/Low Speed 1,756

Energy Guide (Excluding Lights)

3,646	41	89	\$12
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

F556L-CL

Coal Finish Coal Blades Etched Lens











CONTRACTOR

with LED Light

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

- · Integrated Light Uses 16W LED (Included) 3 Year Warranty
- · 1,209LM · 3,000K · CRI 90 · Hand Held Remote Control Included (pg. 419)
- · Replacements LED Assembly (Part #6F844LK01)
- · Maximum CFM High Speed 5,314/Low Speed 1,756

Energy Guide (Excluding Lights)

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

F556L-WHF

Flat White Finish Flat White Blades Etched Lens







F556L-BNK

Burnished Nickel Finish • Savannah Grey Blades • Etched Lens



F556L-BWH

Bone White Finish • Bone White Blades • Etched Lens



F556L-WH

White Finish \cdot White Blades \cdot Etched Lens





CONTRACTOR PLUS

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

· 3-Speed Pull Chain

- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 5,314/Low Speed 1,756

Energy Guide (Excluding Lights)

3,646	(WATTS)	(CFM Per Watt)	COST
AIRFLOW	ENERGY	AIRFLOW	ESTIMATED
(CFM)	USE	EFFICIENCY	YEARLY ENERGY

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

F556-CL Coal Finish

Coal Blades











CONTRACTOR PLUS

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

- · 3-Speed Pull Chain
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 5,314/Low Speed 1,756

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,646	41	89	\$12

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

F556-HBZ

Heirloom Bronze Finish Barnwood Blades







F556-WHF

Flat White Finish • Flat White Blades





ULTRA-MAX[™]

- 14° Blade Pitch 5-Blades 54" Sweep
- 6" Downrod
- · Full Function Wall Control and Hand Held Remote Included (pg. 419)
- · Quick Connect Detachable Switch Cup
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 6,121/Low Speed 1,416

Energy Guide (Excluding Lights)

4,484 55 82 \$15				
AIRFLOW (CFM)	USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST	

All estimates based on typical use \cdot Based on 12 cents per kV 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









RCS212 Remote Control

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



WCS212 Wall Control

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

Optional Blade Finishes

FB107T-CW FB107T-NW FB107T-DW FB107T-RW FB107T-LC FB107T-WO FB107T-MM FB107T-WP FB107T-NP

F588-SP-BCW

Belcaro Walnut™ Finish Dark Walnut Blades







F588-SP-BN Brushed Nickel Finish • Dark Walnut Blades



F588-SP-WH White Finish • White Blades





SUPRA® 52"

with LED Light

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

- · 6-Ply Warp Resistant Blades
- · LED Light Kit Uses 1-4W Mini-Can LED Bulb (Included)
- · Hand Held Remote Control System Included (pg. 419)
- · Maximum CFM High Speed 5,841/Low Speed 1,372

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,746	46	81	\$13

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

F569L-BS/DW

Brushed Steel Finish Dark Walnut Blades Opal Glass











SUPRA® 52"

14° Blade Pitch • 5-Blades 52" Sweep

6" Downrod

- · 6-Ply Warp Resistant Blades · 3-Speed Pull Chain
- · Quick Connect Detachable Switch Cup
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 4,907/Low Speed 1,362

Energy Guide (Excluding Lights)

		3 3 .	
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,246	45	73	\$13

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

Optional Blade Finishes

1	
FB424-DC	FB424-NW
FB424-DM	FB424-WO
FB424-DW	
FB424-LC	
FB424-LM	

F568-KA

Kocoa Finish Reversible Toned Medium Maple/ Medium Maple Blades

^{*}Accessory Blades Available (pg. 434)











SUPRA® 52"

14° Blade Pitch • 5-Blades 52" Sweep

6" Downrod

- · 6-Ply Warp Resistant Blades · 3-Speed Pull Chain
- · Quick Connect Detachable Switch Cup
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 4,907/Low Speed 1,362

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,246	45	73	\$13

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

Optional Blade Finishes

FB424-DC	FB424-NW
FB424-DM	FB424-WO
FB424-DW	
FB424-LC	
FB424-LM	

F568-BCW

Belcaro Walnut™ Finish Dark Walnut Blades

^{*}Accessory Blades Available (pg. 434)











SUPRA® 44"

14° Blade Pitch • 5-Blades 44" Sweep

6" Downrod

- · 6-Ply Warp Resistant Blades · 3-Speed Pull Chain
- · LED Light Kit Uses 1-4W Mini-Can LED Bulb (Included)
- · Maximum CFM High Speed 5,231/Low Speed 1,546

Energy Guide (Excluding Lights)

3,504	48	73	\$13
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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



F563L-SP-ORB

Oil Rubbed Bronze Finish Medium Maple Blades Opal Glass







F563L-SP-BS

Brushed Steel Finish • Silver Blades • Opal Glass



F563L-SP-WH

White Finish \cdot White Blades \cdot Opal Glass









SUPRA® 44"

14° Blade Pitch • 5-Blades 44" Sweep

- · 6-Ply Warp Resistant Blades · Quick Connect Detachable Switch Cup
- · 3-Speed Pull Chain · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 5,064/Low Speed 1,257

Energy Guide (Excluding Lights)

3,360	48	71	\$13
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
0,			

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

Optional Blade Finishes

FB423-DC	FB423-NW
FB423-DM	FB423-WO
FB423-LC	FB423-WP
FB423-LM	

F563-BS/DW

Brushed Steel Finish Dark Walnut Blades

^{*}Accessory Blades Available (pg. 434)











SUPRA® 32"

22° Blade Pitch • 6-Blades 32" Sweep

· 6-Ply Warp Resistant Blades · Quick Connect Detachable Switch Cup

· 3-Speed Pull Chain · Universal Light Kit Adaptable (pg. 412) Sold Separately

· Maximum CFM - High Speed 2,944/Low Speed 917

*Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
2,034	39	53	\$11

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

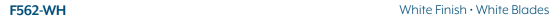
Optional Blade Finishes

FB422-DC	FB422-MM
FB422-DM	FB422-NW
FB422-DW	FB422-WO
FB422-LC	FB422-WP
FB422-LM	

F562-BS

Brushed Steel Finish Silver Blades









with LED Light

12° Blade Pitch • 4 or 5-Blades 52" Sweep

6" Downrod

- · Integrated Light Uses 9W LED (Included) 3 Year Warranty
- · 1,302LM · 3,000K · CRI 90
- · 3-Speed Pull Chain · Cap for Non-Light Use (Included)
- · Pre-Installed One-Piece Motor Blade Iron Gasket
- · Maximum CFM High Speed 4,276/Low Speed 1,569 · 1302 Lumens
- *Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
3,007	37	81	\$10

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

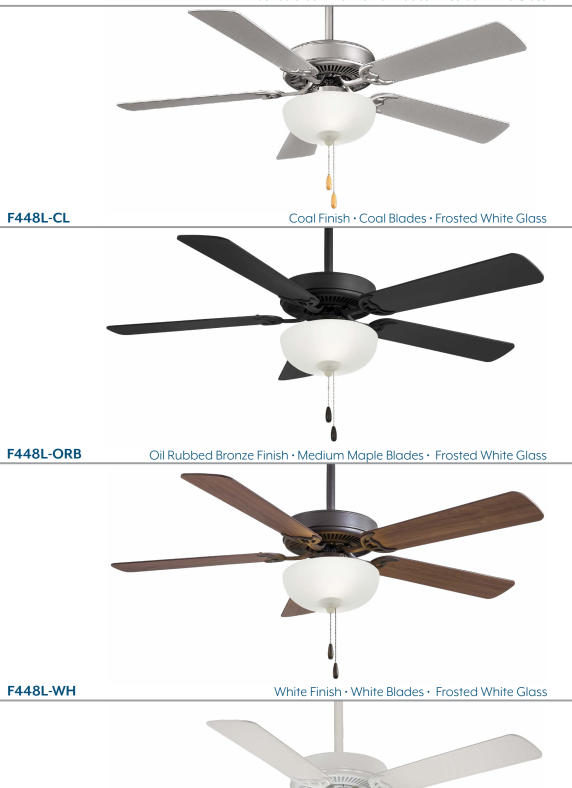


Optional Blade Finishes

FB103S-DM	FB103S-NW
FB103S-LC	FB103S-RW
FB103S-LM	FB103S-WO
FB103S-ML	
FB103S-NM	

F448L-BS/DW

Brushed Steel Finish Dark Walnut Blades Frosted White Glass





CONTRACTOR 52"

- 12° Blade Pitch 4 or 5-Blades 52" Sweep 4" Downrod
- · 4" Downrod (Uses ¾" I.D. DR5 Series Downrod)
- · 3-Speed Pull Chain · Quick Connect Detachable Switch Cup
- · Pre-Installed One-Piece Motor/Blade Iron Gasket
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 4,391/Low Speed 1,356

Energy Guide (Excluding Lights)

-			
2,968	39	77	\$11
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

Optional Blade Finishes

1	
FB103S-DM	FB103S-NW
FB103S-LC	FB103S-RW
FB103S-LM	FB103S-WO
FB103S-ML	
FB103S-NM	

F547-BS/DW Brushed Steel Finish Dark Walnut Blades

^{*}Accessory Blades Available (pg. 434)











CONTRACTOR 42"

- 12° Blade Pitch 5-Blades 42" Sweep 4" Downrod
- · 3-Speed Pull Chain · Quick Connect Detachable Switch Cup
- · Pre-Installed One-Piece Motor/Blade Iron Gasket
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM High Speed 2,718/Low Speed 1,393
- *Accessory Blades Available (pg. 434)

Energy Guide (Excluding Lights)

2,067	31	67	\$9
AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST

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

F546-BS/DW

Brushed Steel Finish Dark Walnut Blades











MESA

12° Blade Pitch • 5-Blades 42" or 52" Sweep • Fl

Flush Mount

- · Flush Mount 8¾" Overall Ceiling Drop
- · 3-Speed Pull Chain · One-Piece Stamped Body
- · Quick Connect Detachable Switch Cup
- · Universal Light Kit Adaptable (pg. 412) Sold Separately
- · Maximum CFM 42" High Speed 2,780/Low Speed 1,341
- · Maximum CFM 52" High Speed 3,709/Low Speed 1,253

Energy Guide (Excluding Lights)

	37		`	, , ,
	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
42"	2,106	31	69	\$9
52"	2,558	38	67	\$11

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

F565-WH 52"

White Finish White Blades

Brushed Nickel Finish • Silver Blades





F566-WH 42" White Finish · White Blades







UNIVERSAL LIGHT KITS



K9110L

LED **Etched White Glass** 26W LED 1647 Lumens 12 ¼"Dia. x 3 ¾"H Includes Brushed Nickel, Oil Rubbed Bronze & White Caps LED Receiver Required*



K9120L

Etched White Glass 26W LED 1647 Lumens 12 ¼"Dia. x 3 ¾"H Includes Brushed Nickel, Oil Rubbed Bronze & White Caps LED Receiver Required* Dimmable via pull chain only Not dimmable with remote control



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*

*For remote control use model number #RCS223L. Must be ordered separately.



*K9448L

Three Light Frosted White Glass 9W LED (Incl.) 12"Dia. x 5"H



K9515L-1

LED Three Light Frosted White 3-4W LED(Incl.) 12 ¼"Dia. x 2 ½"H Includes Brushed Nickel & White Caps



LED

K9525L-1

Three Light Frosted White 3-4W LED (Incl.) 12 ¼"Dia. x 2 ½"H

Includes Brushed Nickel & White Caps



LED

AC100	Swirled Glass
AC100-BCW	Belcaro Walnut™
AC100-BS	Brushed Steel
AC100-BWH	Bone White
AC100-DBB	Dark Brushed Bronze
AC100-EX	Excavation Glass
AC100-FB	French Beige
AC100-FPWH	Frosted White
AC100-KA	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
AC100-VRT	Vintage Rust™









K9373L-BS

K9373L-ORB

K9373L-WH

UNIVERSAL LIGHT KITS







K9374L-BS

K9374L-WH











K9375L-BS

*Not LED

K9375-L-BWH* K9375L-ORB

K9375L-WH

K9401L Indoor / Outdoor Wet Location







Opal Glass 9W 3000K LED Bulb (incl) 10 ½"Dia. x 5 ½"H

K9401L-MW

K9401L-DRF

K9401L-TCL







K9401L-ORB

K9401L-WH







K9402L-44

Finish Codes

CUSTOM LED LIGHT KITS

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 1,300 Lumens 3,000 Kelvin CRI 90 Etched Lens

Compatible with the F786 Simple 44" and F787 Simple 52" Fans Only



K9787L-BNW



K9787L-CL



K9787L-ORB



K9787L-SL



K9787L-WHF

K9727L

LED Light 17W LED (Incl.) 6 ¾"Dia. x 5"H

500 Lumens 2,700 Kelvin **CRI 90**

Etched Glass





K9727L-CL



K9727L-DK

Compatible with the F727 Rudolph Fans Only

Includes WC116L wall control.



K9727L-ORB



K9727L-WHF

GLASS SHADES



2018A Opal 4 ¾"Dia. x 4 ½"H



2548 Etched Opal 5 ¾"Dia. x 4 ½"H



2549 Etched Marble 5 ¾"Dia. x 4 ½"H



2560 Frosted/Clear 5"Dia. x 4 ¾"H



2565 Etched Seeded 4 ¾"Dia. x 4 ¾"H



2636 Tuscan Scavo 5"Dia. x 4 ¾"H



2645 Linen 5"Dia. x 5 1/4"H



2652 Etched Marble 5"Dia. x 4¾"H



4099 4" Opal Glass Shade 8 ½"Dia. x 5 ½"H



UNIVERSAL LIGHT KITS

K9363L Three Light Etched Marble 3-4W Candelabra Base Bulbs (Incl.) 13 ¼"Dia. x 6 ¾"H



K9500L Two Light $\widetilde{\operatorname{Belcaro}\operatorname{Walnut}^{\scriptscriptstyle\mathsf{TM}}}$ 2-9W Medium Base LED (Incl.) 11 ¼"Dia. x 6 ½"H

ACCESSORIES



GC900 SET Optional Crystal Set Available Only for the F900 Fan

CUSTOM LIGHT KITS

K35 Three Light 13W Spiral Medium Base (Incl.) 2 ¼"Side Shade 7 ¼"Dia. x 3 ½"H K35L-KA K35-MCG K35-SWH K35L-PW K35L LED 9W 3000K LED Bulb (incl) 2 1/4"Side Shade 7 ¼"Dia. x 3 ½"H K35L-ORB K35L-HBZ K35L-44 K35L-BNK



CUSTOM LIGHT KITS

K9614

Three Light 60W Candelabra Base (Incl.) 2 ¼" Side Shade 8 ½"Dia. x 3 ¼"H

> Compatible with the F614 Timeless Fans Only



K9614L-DBB



K9614-MCG

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



K9614L-PW



K9614L-BNK



K9614L-HBZ

K9659L LED



4W 3000K LED Bulb (incl) 2 ¼" Side Shade 7 ½"Dia. x 3 ½"H

Compatible with the F659 Classica Fans Only



K9659L-BCW



K9659L-DRF



K9659L-FB



K9659L-PBL

UNIVERSAL LIGHT KIT

K33

Three Light 60W Candelabra Base (Incl.) 2 1/4"Side Shade 6 ¼"Dia. x 3 ½"H



K33-L-MCG

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 Hung In
- 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 Hung In
- 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 Hung In
- 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





RCS223

Hand HeldAireControl® 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





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
- Can be Used in Conjunction with WCS212 Wall Mount AireControl®

U.S. Patent(s): D533,514; D551,008; 8,253,272





RCS213

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
- 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 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
- 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* 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
- 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
- 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



BD-1000
BOND Bridge
Wi-Fi Control System
See Icon for Compatible Remotes

BULB REFERENCE



Watts: 10W / 20W XENON JCX 12V G4 BI-PIN BASE



Watts: 35W / 50W XENON JCX 12V GY6.35 BI-PIN BASE

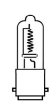
<u>Frosted</u> JX6-35 (35W) JX6-50 (50W)



Watts: 25W / 35W / 40W / 60W / 75W G9 XENON 120V G9 BASE

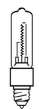
JX9C-025 (25W) JX9C-040 (40W)

Frosted JX9-025 (25W) JX9-035 (35W) JX9-040 (45W) JX9-060 (60W) JX9-075 (75W)



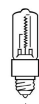
Watts: 20W / 50W XENON 120V DC (BAYONET)

JXB15-20 (20W) JXB15-50 (50W)



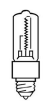
Watts: 75W XENON 120V E12 (CANDELABRA) BASE

Frosted JDXF-12-075 (75W)



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) Clear 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)



PAR16 HALOGEN E26 (MEDIUM) BASE

PAR16-50 (50W)



Watts: 35W / 50W HALOGEN MR16 120V GU10 BASE

JGU-035 (35W) 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 **GU24 BASE**

FLS-18M (18W) FLS-26M (26W)

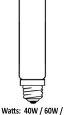


Watts: 6W LED FERRO

E26 (MEDIUM) BASE L-LB06-FW58 (6W)



Watts: 40W FFRRO E26 (MEDIUM) BASE E26-FW1910-40W (40W)



100W T10 120V

E26 (MEDIUM) BASE

Frosted JT10-060F (60W)

Clear JT10-040C (40W) JT10-060C (60W)

JT10-100C (100W)



T8 120V E12 (CANDELABRA) BASE <u>Clear</u> E12-FW1910-60W (60W)

JT4-27 (27W)

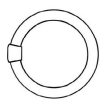




CFI GX10q-4 BASE JT2-27 (27W)



4-PIN (PI-C) G24q-1 BASE FLT-13Q (13W)



Watts: 32W FC12T9 T9 CIRCULINE G10Q

FLC-22 (22W FLC-32 (32W) FLC-40 (40W)



FILIORESCENT 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)



L-LB04C-E12 (4W)



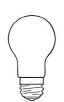
Watts: 40W / 60W LED B10.5 B10.5 C7
E12 (CANDELABRA) BASE E12 (CANDELABRA) BASE E12 (CANDELABRA) BASE



ECCC-15 (15W)



RR30 E26 (MEDIUM) BASE

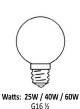


Watts: 40W / 60W E26 (MEDIUM) BASE



A19

A21 (3-WAY)



E26 (MEDIUM) BASE E12 (CANDELABRA) BASE





E26 (MEDIUM) BASE



G30 E26 (MEDIUM) BASE



E26 (MEDIUM) BASE 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									
F448L	CONTRACTOR UNI-PACK			•		•				•
F465L	CONCEPT IV			RC1	000 INCLUDE	D, COMPATIB	LE WITH V	VC1000		
F467L	CONCEPT III			RC1	000 INCLUDE	D, COMPATIB	LE WITH V	VC1000		
F474L	CONCEPT [™] II WET 52"	•						INCL.		
F476L	CONCEPT [™] I WET 52"	•						INCL.		
F477L	CONCEPT [™] I WET 58"	•						INCL.		
F502L	TRADITIONAL GYRO™	•						INCL.		
F510L	SPACESAVER				WALL CON	TROL INCLUD	ED WC110	L		
F513	NEW ERA	INCL.						•		
F516L	CONCEPT™ I 44"	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				•	•				
F533L	мојо ІІ			•		•				٠
F534L	LUN-AIRE					E WITH WCS2 RECEIVER LO				
F539	GREAT ROOM TRADITIONAL	•						INCL.		
F541L	CONE				RC400 INCL.,	COMPATIBLE	WITH WC	400		
F543L	SWEPT				RC400 INCL.,	COMPATIBLE	WITH WC	400		
F544L	CALAIS™		INCL.			•			•	
F546	CONTRACTOR 42"			•	•	٠				•

• = 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"			•	•	•				•
F551	WATT			3 SPEEL	DC PULL CH	AIN, COMPAT	IBLE WITH	WDC 1300)	
F552L	WATT II			3 SPEEL	DC PULL CH	AIN, COMPAT	IBLE WITH	WDC 1300)	
F553L	MINUTE			3 SPEE	DC PULL CH	AIN, COMPAT	IBLE WITH	WDC 1200)	
F556L	CONTRACTOR LED		INCL.						•	
F562	SUPRA [®] 32"			•	•	•				•
F563	SUPRA [®] 44"			•	•	•				•
F563L-SP	SUPRA [®] 44"			•		•				•
F565	MESA [™] 52"				•	•				
F566	MESA [™] 42"				•	•				
F568	SUPRA [®] 52"			۰	٠	٠				•
F569L	SUPRA [®] 52"		INCL.			COMPATIBI	LE WITH V	VC116L		
F571	SUNDANCE [™] 52"				٠	٠				
F572	SUNDANCE [™] 42"				•	•				
F581L	GAUGUIN™	۰						INCL.		
F582L	RAINMAN™		٠			٠			INCL.	
F588-SP	ULTRA-MAX TM	INCL.						INCL.		
F589	SUNDOWNER [®]				٠	٠				
F593L	TRADITIONAL CONCEPT™ 44"	•						INCL.		
F594L	TRADITIONAL CONCEPT™ 52"	۰						INCL.		
F596L	CIRQUE TM	•						INCL.		
F602L	GYRO™	•						INCL.		
F614	TIMELESS			•	٠	•				•
F617L	RAPTOR			RC	600 INCLUDE	D, COMPATIB	LE WITH V	VC600		
F619L	STOUT		INCL						•	
F620L	BOLO™		INCL.			•			•	
F623L	ORB			RC	S213 INCLUDE	D, COMPATIB	LE WITH V	VCS213		
F624	ROTO XL				WALL CON	NTROL INCLUE	DED WC115	;		

^{• =} 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			
F626L	SKINNIE			RC1	VC1000								
F631L	AUDREY		INCL						•				
F632L	MARILYN		INCL						•				
F633L	GORDON		INCL						•				
F656L	CONTRACTOR UNI-PACK LED												
F659	CLASSICA		MUST USE RECEIVER L001021500S							•			
F670L	AIRETOR III		•			3 SPEED PULL	CHAIN		•				
F671L	PURE		•			WC116L (INCL	UDED)		•				
F673L	AIRETOR		•			3 SPEED PULL	CHAIN		•				
F676L	VITAL		•			3 SPEED PULL	CHAIN		•				
F678L	TWIST			RC1	000 INCLUDE	D, COMPATIB	LE WITH V	VC1000					
F683L	SHADE		RC400 INCLUDED, COMPATIBLE WITH WC400										
F684L	CLEAN		RC400 INCLUDED, COMPATIBLE WITH WC400										
F688	KOLA			•	•	•				•			
F689	KOLA-XL	INCL.						•					
F690L	ESPACE		INCL.						•				
F695	KAFÉ			•	•	•				•			
F696	KAFÉ-XL	INCL.						•					
F701L	DELANO [®]		•			•			INCL.				
F702L	VOLTERRA™		•			•			INCL.				
F705L	NAPOLI [™]	•						INCL.					
F711L	DELANO [®] II	•						INCL.					
F714L	CURL			RC1	000 INCLUDE	D, COMPATIB	LE WITH V	VC1000					
F715DL	NAPOLI TM II			R	C500 INCUDE	D, COMPATIBL	E WITH W	/C500					
F717L	KELVYN		•										
F726	SPECTRE	RC400 INCLUDED, COMPATIBLE WITH WC400											
F727	RUDOLPH		WALL	CONTROL	. INCLUDED W	'C116, COMPA	TIBLE WITI	H RCS223 8	& WCS223				
F729	STEAL			•	INCL.					۰			
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					
F736L	GEAR		RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400							
F738D	PANCAKE		R	C500 INCUDE	D, COMPATIBL	E WITH W	/C500							
F742L	MOLINO		RCI	1000 INCLUDE	D, COMPATIB	LE WITH V	VC1000							
F745	SABOT		RC600 INCUDED, COMPATIBLE WITH WC600											
F747L	TIMBER 68"		RC400 INCUDED, COMPATIBLE WITH WC400											
F749L	SKYHAWK	RC1000 INCLUDED, COMPATIBLE WITH WC1000												
F753	JAVA	INCL.	INCL.											
F753L	JAVA LED	INCL.												
F754L	JAVA XTREME 84"		RCI	1000 INCLUDE	D, COMPATIB	LE WITH V	VC1000							
F759L	CLASSICA GALLERY EDITION	INCL.						٠						
F771L	ELLIPSE		RCI	1000 INCLUDE	D, COMPATIB	LE WITH V	VC1000							
F781L	CHUBBY	RC1000 INCLUDED, COMPATIBLE WITH WC1000												
F782L	CHUBBY II	RC1000 INCLUDED, COMPATIBLE WITH WC1000												
F786	SIMPLE 44"	RC400 INCLUDED, COMPATIBLE WITH WC400												
F787	SIMPLE 52"	RC400 INCLUDED, COMPATIBLE WITH WC400												
F788L	DREAM STAR		RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400							
F802L	VINTAGE GYRO™	•					INCL.							
F803DL	ARTEMIS [™]		RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400							
F828	SYMBIO		RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400							
F831L	TEAR		RC	C500 INCLUDE	D, COMPATIB	LE WITH V	VC500							
F832L	TRIPLE		RC	C400 INCLUDE	D, COMPATIB	LE WITH V	VC400							
F833	KEWL		٠	INCL.					•					
F843	WAVE	INCL.						•						
F844	LIGHT WAVE	INCL.						•						
F845	LIGHT WAVE 44"	INCL.						•						
F846	WAVE II		RC	C400 INCLUDE	D, COMPATIB	LE WITH V	VC400							
F847L	TIMBER 84"		RC	C600 INCLUDE	D, COMPATIB	LE WITH V	VC600							
F848	LIGHT WAVE 65"	INCL.						٠						
F852L	ALVA		RC	C500 INCLUDE	D, COMPATIB	LE WITH V	VC500							

^{• =} 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			
F853	AVIATION			RC	500 INCLUDE	D, COMPATIB	LE WITH V	VC500					
F853L	AVIATION LED		RC500 INCLUDED, COMPATIBLE WITH WC500										
F854	WAVE 44"		INCL.						•				
F855	WAVE 44"		INCL.										
F864L	BARN		RC400 I INCLUDED, COMPATIBLE WITH WC400										
F865L	BARN H2O		RC1000 INCLUDED, COMPATIBLE WITH WC1000										
F868L	SLEEK			RC	C600 INCLUDE	D, COMPATIB	LE WITH V	VC600					
F870	WINDMOLEN		RC400 INCLUDED, COMPATIBLE WITH WC400										
F887	XTREME		RC400 INCLUDED, COMPATIBLE WITH WC400										
F888L	SLIPSTREAM		RC400 INCLUDED, COMPATIBLE WITH WC400										
F896-65	XTREME H₂O			RC	C400 INCLUDE	D, COMPATIB	LE WITH V	VC400					
F896-84	XTREME H ₂ O			RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400					
F899L	NINETY-NINE			RC	600 INCLUDE	D, COMPATIB	LE WITH V	VC600					
F900L	CRISTAFANO™	•						INCL.					
F902L	BLING			RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400					
F903L	ARTEMIS [™] IV			RC	2400 INCLUDE	D, COMPATIB	LE WITH V	VC400					
F905L	ARTEMIS [™] XL5			RC	600 INCLUDE	D, COMPATIB	LE WITH V	VC600					
F988L	GÉANT	RC400 INCLUDED, COMPATIBLE WITH WC400											
F1000	DYNO		INCL.						•				
F1001	DYNO XL			RC	600 INCLUDE	D, COMPATIB	LE WITH V	VC600					

• = 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.

HANGING SYSTEMS



FINISH	ABDD	BCW	BG	ВІ	ВК	BN	BNK	BNW	BRS	BS	BWH	СН	CL	CSBR	DBB	DRB	DRFF	FB	GI	GL	GM	GRY	GS	HBZ	нт	KA	LN
DR5 Series Dowi	NROD A	ARE ¾'	' I.D.																								
DR500-Coupler	•**	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•
DR503	•	•	•	•	•	•	•	•	-	•	•	-	•	-	•	•	•	•	•	•	•	-	-	•	•	•	•
DR504	•	•	-	-	-	•	-	-	-	-	-	-	-	-	-	•	-	-	-	•	-	-	-	-	-	-	-
DR506	-	-	-	-	-	•	•	-	-	•	-	-	•	-	-	-	-	-	-	-	-	•	-	-	-	-	-
DR510	-	-	-	-	-	•	•	•	-	•	-	-	•	-	-	-	-	-	-	-	-	-	-	•	-	-	-
DR512	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR518	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR524	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR536	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR548	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR560	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR572	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MINKA-AIRE® 45°	SLOPE	CEILIN	NG AE	DAPTE	R KIT	s (SC	A)																				
* A245 ¾" I.D.	•**	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
A180	-	•	-	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	-	•	•	•	•
*** A581	-	-		-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-

Minka-Aire® offers a full selection of downrods in 59 finishes and 8 lengths to complement any Minka-Aire® ceiling fan. * A245 ¾" l.D. is also available in PR (Primer) finish. ** For F524-ABD, only. *** For F581, only.

HANGING SYSTEMS



FINISH	МР	MW	ODK	ORB	PBL	PI	PN	PW	RD	RRB	SBR	SDBK	SI	SL	STW/GOW	SWH	TCL	ті	Tww	VB	VI	WA	WH/44	WHF
DR5 Series Do	OWNR	OD A	RE ¾"	I.D.																				
DR500-Cou- PLER	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR503	•	•	•	•	•	•	•	•	•	•	-	-	•	•	•	•	-	•	-	•	-	-	•	•
DR504	-	-	-	•	-	-	•	-	-	•	-	-	-	•	-	-		-	-	•	-	-	•	-
DR506	-	-	•	•	-	-	-	•	-	-	-	-	-	-	-	-		-	-	-	-	-	•	•
DR510	-	-	-	•	-	-	•	-	-	-	-	•	-	-	-	-	•	-	•	-	-	•	-	-
DR512	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR518	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR524	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR536	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR548	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR560	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR572	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MINKA-AIRE® 4	15° S	LOPE (CEILIN	g Ada	PTER I	Kits (SCA))																
* 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.

HANGING SYSTEMS



Low Ceiling Adapter A180

For use on: F513, F522L, F534L, F546, F547, F548, F562, F563, F568, F569L, F588, F589, F596L, F614, F620L, F656L, F659, F688, F689, F690L, F695, F696, F759L

Low Ceiling Adapter A581

For use on: F581



A581-BG



A581-ORB



A581-WHF



Downrod Coupler DR500 (¾" I.D.)

For those occasions when you need to hang your ceiling fan on $\boldsymbol{\alpha}$ longer than 72" downrod, simply use one of our downrod couplers (DR500) available in finishes to match all our fans and downrods. The coupler enables you to couple our 3/4" downrods together and hang fans on total downrod lengths of up to 144".

F738 and F739L Fans Only



Internal Threaded Downrod (¾" I.D.)

	ASL	BN	DK	ORB	WHF
DR1506		•	•		•
DR1512	•	•	•		•
DR1518	•	•	•		•
DR1524	•	•	•		•
DR1536	•	•	•		•
DR1548	•		•	•	•
DR1560	•		•	•	•
DR1572	•			•	•

HANGING SYSTEMS



Slope Ceiling Adapter Kit (SCA)

A245-BN (¾" I.D.)

U.S. Patent(s): 7,510,160

Minka-Aire® 45° Slope Ceiling Adapter Kit (SCA)

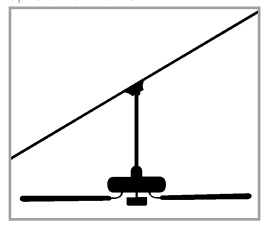
Minka-Aire® SCA Kit was designed to meet the needs of the home building industry as demand increases for higher, more steeply angled ceilings. Minka-Aire® A245 SCA is used with 3/4" I.D. DR5 Series Downrod.

The above kit as shown includes the mounting bracket, the angled ball assembly and locking pin. For fans that weigh in excess of 35lbs, simply use the hanging bracket that comes with the fan in the box (75lbs rating standard) and the kit's angled ball assembly and locking pin. (Fan model numbers F528, F529 and F531 do not apply because of their unique Downbridge[™] hanging systems)

When ordering SCA specify finish to match your needs.

(Size and Finish: See Page 380)

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.

FINISH



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.

ACCESSORY FAN BLADES

















DC Cherry Wood Dark Cherry

DM Dark Maple

DW Dark Walnut

Light Cherry

LM Light Maple

MLReversible Medium Oak

MMMedium Maple

Fan Blade Compatibility Chart

Model	Fan Name	CW	DC	DM	DW	LC	LM	ML	MM	МО
F516L	Concept™I	N/A	N/A	FB216-DM	FB216-DW	N/A	N/A	N/A	N/A	N/A
F517L	Concept [™] I	N/A	N/A	FB217-DM	FB217-DW	N/A	N/A	N/A	N/A	N/A
F518L	Concept™II	N/A	N/A	FB216-DM	FB216-DW	N/A	N/A	N/A	N/A	N/A
F519L	Concept™II	N/A	N/A	FB217-DM	FB217-DW	N/A	N/A	N/A	N/A	N/A
F547	Contractor	N/A	N/A	FB103S-DM	N/A	FB103S-LC	FB103S-LM	FB103S-ML	N/A	N/A
F448L	Contractor Uni-Pack	N/A	N/A	FB103S-DM	N/A	FB103S-LC	FB103S-LM	FB103S-ML	N/A	N/A
F562	Supra® 32"	N/A	FB422-DC	FB422-DM	FB422-DW	FB422-LC	FB422-LM	N/A	FB422-MM	N/A
F563	Supra® 44"	N/A	FB423-DC	FB423-DM	N/A	FB423-LC	FB423-LM	N/A	N/A	N/A
F568	Supra® 52"	N/A	FB424-DC	FB424-DM	FB424-DW	FB424-LC	FB424-LM	N/A	N/A	N/A
F588	Ultra-Max™ 54"	FB107T-CW	N/A	N/A	FB107T-DW	FB107T-LC	N/A	N/A	FB107T-MM	N/A
F589	Sundowner®	N/A	N/A	FB107P-DM	FB107P-DW	N/A	N/A	N/A	FB107P-MM	N/A
F596L	Cirque™		Optional E	Blades Sets are the	FB196-RYB (Multi-c	olored, Red, Yello	w, Blue) and the f	-B196-MG (Mahog	any Finish)	

ACCESSORY FAN BLADES







Natural Maple



Natural Walnut



High Gloss Rosewood



SL Silver



SWH Shell White



WO Washed Oak



Weathered Pine

Fan Blade Compatibility Chart

Model	Fan Name	NM	NP	NW	ORB	RW	SL	SWH	wo	WP
F516L	Concept™I	N/A	N/A	N/A	FB216-ORB	N/A	N/A	N/A	N/A	N/A
F517L	Concept [™] I	N/A	N/A	N/A	FB217-ORB	N/A	N/A	N/A	N/A	N/A
F518L	Concept™II	N/A	N/A	N/A	FB216-ORB	N/A	N/A	N/A	N/A	N/A
F519L	Concept™∥	N/A	N/A	N/A	FB217-ORB	N/A	N/A	N/A	N/A	N/A
F547	Contractor	FB103S-NM	N/A	FB103S-NW	N/A	FB103S-RW	N/A	N/A	FB103S-WO	N/A
F448L	Contractor Uni-Pack	FB103S-NM	N/A	FB103S-NW	N/A	FB103S-RW	N/A	N/A	FB103S-WO	N/A
F562	Supra® 32"	N/A	N/A	FB422-NW	N/A	N/A	N/A	N/A	FB422-WO	FB422-WP
F563	Supra® 44"	N/A	N/A	FB423-NW	N/A	N/A	N/A	N/A	FB423-WO	FB423-WP
F568	Supra® 52"	N/A	N/A	FB424-NW	N/A	N/A	N/A	N/A	FB424-WO	N/A
F588	Ultra-Max™ 54"	N/A	FB107T-NP	FB107T-NW	N/A	FB107T-RW	N/A	N/A	FB107T-WO	FB107T-WP
F589	Sundowner®	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
F596L	Cirque™		Optional E	Blades Sets are the	FB196-RYB (Multi-	-colored, Red, Yello	w, Blue) and the F	B196-MG (Mahoga	any Finish)	

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F307	268	Anywhere	1,122	605
F402L	196, 270	Gyro™ Wet	3,474	1,954
F410L	176	Slant	3,859	730
F448L	403	Contractor Uni-Pack	4,276	1,569
F467L	64, 312	Concept III	6,056	1,637
F465L	67, 315	Concept IV	6,249	1,668
F474L	311	Concept™ II Wet 52"	5,333	2,467
F476L	306	Concept™ I Wet 52"	5,389	3,262
F477L	305	Concept™ I Wet 58"	5,315	2,741
F502L	194	Traditional Gyro™	3,088	1,773
F510L	179	Spacesaver	2,016	664
F513	198	New Era	4,801	1,754
F516L	189	Concept™ I 44"	3,558	1,619
F517L	189	Concept™ I 52"	5,236	2,087
F518L	183	Concept™ II 44"	3,656	1,465
F519L	180	Concept™ II 52"	5,423	1,874
F521L	175	Aluma	4,237	1,400
F522L	238	Мојо	4,168	2,055
F523L	321	Aluma Wet	3,864	1,861
F524	135	Roto	4,422	1,553
F532	341	Sunseeker	5,657	1,849
F533	241	Mojo II	3,504	933
F534L	243	Lun-Aire	5,198	2,176
F539	203	Great Room Traditional	7,686	3,524
F541L	335	Cone	8,250	2,651
F543L	159	Swept	6,896	2,670
F544L	229	Calais™	3,956	1,345
F546	407	Contractor 42"	3,166	1,491

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F547	405	Contractor 52"	4,391	1,356
F551	365	Watt	6,068	2,525
F552L	370	Watt II	6,028	2,513
F553L	372	Minute	5,029	1,746
F556	383	Contractor Plus	5,314	1,756
F556L	383	Contractor LED	5,314	1,756
F562	401	Supra® 32"	2,944	917
F563	395	Supra® 44"	5,064	1,257
F563L-SP	395	Supra® 44" -SP	5,231	1,546
F565	409	Mesa™ 52"	3,709	1,253
F566	409	Mesa™ 42"	2,780	1,341
F568	391	Supra® 52"	4,907	1,362
F569L	389	Supra® 52"-SP	5,841	1,372
F571	347	Sundance™ 52"	5,832	1,808
F572	349	Sundance™ 42"	3,342	1,239
F581L	333	Gauguin™	5,201	2,522
F582L	337	Rainman™	4,824	1,988
F588-SP	387	Ultra-Max™ -SP	6,181	2,560
F589	345	Sundowner®	6,374	1,773
F594L	184, 316	Traditional Concept™ 52"	5,092	1,818
F596L	191	Cirque™	4,321	1,970
F602L	195	Gyro™	4,709	3,335
F614	209	Timeless	4,444	1,920
F617L	145	Raptor	6,959	2,088
F619L	353	Stout	4,602	1,793
F620L	219	Bolo™	5,581	2,374
F623L	161	Orb	4,985	2,257

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F624	301	Roto XL	6,576	2,637
F626L	45, 295	SKINNIE	8,037	3,069
F631L	36	Audrey	1,143	731
F632L	37	MARILYN	1,052	684
F633L	38	Gordon	1,443	1,057
F656L	374	Contractor Uni-Pack LED	5,089	1,435
F659	223	Classica	4,389	1,796
F670L	355	Airetor III	4,495	1,988
F671L	363	Pure	3,891	1,577
F673L	357	Airetor	4,762	1,946
F675L	329	Seacrest	5,752	1,827
F676L	361	Vital	3,278	1,354
F678L	29	Twist	5,330	1,804
F681L	339	Groton	5,675	2,000
F684L	69	Clean	10,340	4,039
F688	213	Kola	4,901	1,401
F689	211	Kola-XL	6,497	1,608
F690L	247	Espace	5,075	1,744
F695	217	Kafé	4,766	1,213
F696	215	Kafé-XL	6,305	1,457
F701L	225	Delano®	5,097	2,100
F702L	228	Volterra™	5,134	1,974
F705	234	Napoli™	7,608	2,895
F711L	227	Delano® II	3,674	1,684
F714L	43	Curl	7,411	1,487
F715L	235	Napoli™ II	6,839	2,881
F717L	33	Kelvyn	4,603	1,733
F726	163	Spectre	6,469	1,637
F727	251	Rudolph	5,757	1,554

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F729	263	Steal	6,093	1,498
F734L	331	Strata	4,648	1,925
F736L	77	Gear	7,435	2,140
F738D	167	Pancake	5,040	2,396
F742L	55, 293	Molino	7,166	2,772
F745	165	Sabot	4,941	1,344
F747L	75	Timber	8,341	3,834
F749L	53	Skyhawk	7,284	2,421
F771L	61	Ellipse	5,854	3,165
F753	171, 325	Java	5,314	2,751
F753L	173, 323	Java LED	5,771	2,834
F754L	31	Java Xtreme 84"	8,388	4,177
F759L	220	Classica - Gallery Edition	4,878	1,892
F781L	25	Chubby	6,391	2,733
F782L	27	Chubby II	6,431	2,656
F786	137, 299	Simple 44"	5,289	1,626
F787	139, 297	Simple 52"	6,231	2,009
F788L	63	Dream Star	5,666	1,723
F802L	193	Vintage Gyro™	3,255	2,063
F803DL	152	Artemis™	7,157	2,295
F828	141	Symbio	6,117	1,693
F831L	83	Tear	7,652	2,974
F832L	81	Triple	5,861	2,081
F833	265	Kewl	4,981	1,499
F843	117	Wave	4,466	1,674
F844	111	Light Wave	4,453	1,497
F845	109	Light Wave 44"	3,673	1,599
1043	103	3		<u> </u>

MODEL NUMBER	PAGE	FAN NAME	HIGH SPEED	LOW SPEED
F847L	73	Timber	8,341	3,834
F848	113	Light Wave 65"	5,718	1,280
F852L	201	Alva	7,015	3,296
F853	125	Aviation	5,093	2,127
F853L	131	Aviation LED	5,093	2,127
F854	115	Wave 44"	3,657	1,628
F855	119	Wave 65"	5,713	1,871
F864L	49	Barn	9,155	3,712
F865L	51, 289	Barn H2O	12,402	4,550
F868L	59	Sleek	6,006	1,715
F870L	47, 291	Windmolen	8,725	4,261
F887-72	99	Xtreme 72"	10,942	4,673
F887-96	99	Xtreme 96"	13,080	9,152
F888L	103, 285	Slipstream	8,243	3,918
F896-65	95, 277	Xtreme H2O 65"	9,036	3,765
F896-84	91, 273	Xtreme H2O 84"	10,989	5,150
F899L	87	Ninety-Nine	13,350	7,803
F900L	230	Cristafano™	7,644	2,897
F902L	233	Bling	5,274	1,819
F903L	147	Artemis™ IV	8,129	3,264
F905L	155	Artemis™ XL5	6,076	3,396
F988L	84, 280	Géant	11,160	4,630
F1000	257	Dyno	4,509	1,520
F1001L	259	Dyno XL	5,987	1,807



		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)
		Bla	Š	Ba	Σ	RP Hi	ΜŒ	Ligh	D %	Lea	Di Pi	Dir	Υ Hα
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°	DC125 x 20	300/150	Limited Lifetime	Integrated	6"	80"	15"	10½"	15
F448L	Contractor Uni- Pack	52"	5	12°	153 x 13	162/56	Limited Lifetime	Included	4"	80"	17¼"	9¾"	17
F465L	Concept IV	54"	3	14°	DC 153 x 15	150/35	Limited Lifetime	Integrated	6"	80"	13 1/2"	10 1/4"	18
F467L	Concept III	54"	3	14°	DC 153 x 15	150/35	Limited Lifetime	Integrated	N/A	12"	12 1/4"	9 1/4"	18
F474L	Concept™ II Wet 52"	52"	3	14°	188 x 20	170/92	Limited Lifetime	Integrated	N/A	8"	12"	8½"	26
F476L	Concept™ Wet 52"	52"	3	14°	188 x 20	168/93	Limited Lifetime	Integrated	6"	80"	20½"	17"	25
F477L	Concept™l 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™l 44"	44"	3	14°	153 x 15	189/91	Limited Lifetime	Integrated	6"	80"	17½"	14¼"	22
F517L	Concept™l 52"	52"	3	14°	172 × 20	183/70	Limited Lifetime	Integrated	6"	80"	17½"	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	Мојо	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
F533	Mojo II	52"	4	14°	153 x 15	168/84	Limited Lifetime	Integrated	N/A	12"	12½"	8"	18
F534L	Lun-Aire	54"	5	12°	172 x 17	150/70	Limited Lifetime	Integrated	6"	80"	15¼"	10½"	25
F539	Great Room Traditional	72"	5	14°	212 x 25	126/45	Limited Lifetime	Adaptable	6"	80"	15¼"	13"	35
F541L	Cone	54"	5	14°	DC123 x 30	169/102	Limited Lifetime	Integrated	6"	74"	13¾"	11½"	14
F543L	Swept	56"	4	26°	DC123 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
F546	Contractor 42"	42"	5	12°	153 x 10	214/113	Limited Lifetime	Adaptable	4"	80"	12¼"	9¾"	14
F547	Contractor 52"	52"	5	12°	153 x 13	162/67	Limited Lifetime	Adaptable	4"	80"	123/4"	10¼"	13
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"	20 1/2"	13"	20
F553L	Minute	52"	5	12°	DC 145 x 18	183/69	Limited Lifetime	Adaptable	6"	80"	18"	13 ½"	25
F556	Contractor Plus	52"	5	12°	153 x 15	183/69	Limited Lifetime	Adaptable	6"	80"	14¾"	13"	15
F556L	Contractor LED	52"	5	12°	153 x 15	183/69	Limited Lifetime	Adaptable	6"	80"	16"	141/4"	15
F562	Supra® 32"	32"	6	22°	153 x 16	267/93	Limited Lifetime	Adaptable	6"	80"	14¾"	13"	15

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.

		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)
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"-SP	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"	143/4"	12½"	13
F581L	Gauguin™	52"	4	14°	188 x 20	148/76	Limited Lifetime	Integrated	6"	80"	16¼"	15¾"	25
F582L	Rainman™	54"	5	14°	172 x 20	145/70	Limited Lifetime	Integrated	6"	80"	23¾"	13¼"	28
F588	Ultra-Max™-SP	54"	5	14°	188 x 25	201/65	Limited Lifetime	Adaptable	6"	80"	14¾"	123/4"	24
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
F596L	Cirque™	54"	6	14°	188 x 25	143/64	Limited Lifetime	Integrated	4" & 6"	80"	143/4"	9¾"	26
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°	DC172 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	151/2	121/2	15
F620L	Bolo™	52"	5	14°	172 x 17	168/72	Limited Lifetime	Included	6"	80"	22¾"	15"	25
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"	11¼"	14
F626L	SKINNIE	56"	3	18°	DC123 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
F632L	MARILYN	30"	3	18°	80 x 70	1300/700	Limited Lifetime	Integrated	6"	80"	N/A	24"	25
F633L	Gordon	29"	3	18°	80 x 70	1300/700	Limited Lifetime	Integrated	6"	80"	N/A	16"	20
F656L	Contractor Uni-Pack LED		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
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°	DC120 x 15	167/71	Limited Lifetime	Integrated	6"	80"	14 ½"	9 3/4"	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 × 17	161/59	Limited Lifetime	Integrated	6"	80"	14½"	10½"	21
F695	Kafé	52"	5	12°	172 x 14	190/61	Limited Lifetime	Adaptable	6"	80"	15"	12¾"	18

Minka-Aire @ ceiling fans are warranted to be free from defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defects in material and workmanship only if purchased from an authorized defect in the purchased defects inMinka-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.

	l												
		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)
F696	Kafé-XL	60"	5	12°	188 x 20	160/44	Limited Lifetime	Adaptable	6"	80"	15"	12¾"	23
F701L	Delano®	52"	5	14°	172 × 20	160/65	Limited Lifetime	Integrated	6"	80"	18"	10"	28
F702L	Volterra™	52"	5	14°	172 × 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"	16½"	8¾"	40
F7IIL	Delano® II	52"	5	14°	172 x 20	150/68	Limited Lifetime	Integrated	N/A	8"	11"	6¼"	25
F714L	Curl	60"	3	Variable	DC168 x 15	100/60	Limited Lifetime	Integrated	6"	80	12½	101/2	20
F715DL	Napoli™ II	68"	5	14°	DC120 x 25	109/44	Limited Lifetime	Integrated	12"	80"	17"	9¼"	46
F717L	Kelvyn	52"	5	14°	153 x 15	150/60	Limited Lifetime	Integrated	6"	80"	15"	12"	20
F726	Spectre	60"	4	14°	DC188 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
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
F736L	Gear	54"	3	14°	DC125 x 30	155/51	Limited Lifetime	Integrated	6"	80"	16¼"	14"	15
F738	Pancake	52"	4	12°	153 x 18	180/70	Limited Lifetime	N/A	6"	12"	9¾"	7¾"	14
F742L	Molino	65"	3	14°	DC153 x 15	140/80	Limited Lifetime	Integrated	6"	80"	14 1/2"	11"	19
F745	Sabot	52"	5	12°	DC172 x 12	173/50	Limited Lifetime	Integrated	6"	80"	12"	11"	13
F747L	Timber	68"	3	23°	DC172 x 25	105/50	Limited Lifetime	Integrated	10"	80"	15"	13½"	16
F749L	SkyHawk	60"	3	14°	DC153 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°	DC120 x 25	90/50	Limited Lifetime	Integrated	6"	80"	15 ½"	12 ½"	35
F759L	Classica Gallery Edition	54"	5	14°	172 x 16	188/64	Limited Lifetime	Adaptable	6"	80"	16¼"	13¼"	27
F771L	Ellipse	60"	5	16°	DC120 x 20	150/45	Limited Lifetime	Integrated	6"	80"	13 1/4"	8 3/4"	14
F781L	Chubby	58"	5	18°	DC120 x 15	150/45	Limited Lifetime	Integrated	6"	80"	14 1/4"	10"	25
F782L	Chubby II	58"	5	18°	DC120 x 15	150/45	Limited Lifetime	Integrated	N/A	12"	12 3/4"	8 3/4"	20
F786	Simple 44"	44"	3	26°	DC123 x 30	196/51	Limited Lifetime	K9787L	6"	74"	12¾"	111/4"	10
F787	Simple 52"	52"	3	14°	DC123 x 30	191/148	Limited Lifetime	K9787L	6"	80"	12½"	103/4"	11
F788L	Dream Star	60"	8	Variable	DC168 x 30	105/50	Limited Lifetime	Integrated	12"	80"	16½"	8½"	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°	DC125 x 30	161/48	Limited Lifetime	Integrated	6"	80"	17¾"	15¾"	16
F831L	Tear	60"	3	16°	DC120 x 20	167/71	Limited Lifetime	Integrated	6"	80"	16½"	14¼"	14
F832L	Triple	60"	3	Variable	DC123 x 30	144/50	Limited Lifetime	Integrated	6"	74"	15¼"	10¾"	14
F833	Kewl	52"	3	22°	153 x 15	201/104	Limited Lifetime	N/A	6"	80"	14"	10"	12
F843	Wave	52"	3	48°	172 x 14	153/61	Limited Lifetime	N/A	6"	80"	12½"	8½"	12
F844	Light Wave	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	8½	14
F846	Wave II	60"	2	Variable	DC168 x 8	207/50	Limited Lifetime	N/A	6"	80"	13"	10"	12

 $Minka-Aire@\ ceiling\ fans\ are\ warranted\ to\ be\ free\ from\ defects\ in\ material\ and\ workmanship\ only\ if\ purchased\ from\ an\ authorized$ 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.

		Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kir	Downrod ¾" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F847L	Timber	84"	3	14°	DC172 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	8½	20
F852L	Alva	56"	5	14°	DC120 x 20	170/80	Limited Lifetime	Integrated	6"	80"	20½"	11"	20
F853	Aviation	60"	3	Variable	DC120 x 25	115/89	Limited Lifetime	N/A	6"	80"	14"	12¼"	16
F853L	Aviation LED	60"	3	Variable	DC120 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"	12½	81/2	14
F855	Wave 65"	65"	3	Variable	188 x 20	153/61	Limited Lifetime	Integrated	6"	80"	12½	8½	20
F864L	Barn	65"	10	16°	DC168 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
F868L	Sleek	60"	3	12°	DC172 x 12	140/50	Limited Lifetime	Integrated	6"	80"	11½"	94"	12
F870L	Windmolen	65"	12	24°	DC123 x 30	90/30	Limited Lifetime	Integrated	10"	80"	18½"	14"	26
F887	Xtreme 72"	72"	9	4°	DC165 x 12	120/51	Limited Lifetime	N/A	6"	80"	13½"	12"	22
F887	Xtreme 96"	96"	9	4°	DC165 x 12	72/51	Limited Lifetime	N/A	6"	80"	13½"	12"	25
F888	Slipstream	65"	8	14°	DC165 x 25	98/78	Limited Lifetime	Integrated	6"	80"	17¼"	13"	25
F896	Xtreme H2O 65"	65"	8	9°	DC123 x 30	130/50	Limited Lifetime	K9886L	6"	80"	12"	11¼"	45
F896	Xtreme H2O 84"	84"	8	9°	DC123 x 30	90/50	Limited Lifetime	K9886L	6"	80"	12"	11¼"	45
F899L	Ninety-Nine	99"	9	Variable	DC172 x 25	59/33	Limited Lifetime	Integrated	6"	80"	15½"	12"	45
F900L	Cristafano™	68"	5	14°	212 x 25	112/49	Limited Lifetime	Integrated	16"	80"	19¾"	13"	42
F902L	Bling	56"	5	14°	DC125 x 30	170/80	Limited Lifetime	Integrated	6"	80"	17¾"	9"	20
F903L	Artemis™ IV	64"	4	Variable	DC123 x 30	154/51	Limited Lifetime	Integrated	6"	80"	16"	7¾"	20
F905	Artemis™ XL5	62"	5	28°	DC172 x 25	91/74	Limited Lifetime	Integrated	6"	80"	16¼"	123/4"	21
F988	Géant	110"	8	9°	DC188 x 28	110/55	Limited Lifetime	Integrated	16"	80"	23"	20"	49
F1000	Dyno	52"	5	12°	153 x 17	175/63	Limited Lifetime	Integrated	6"	80"	14½"	11½"	15
F1001	Dyno XL	60"	5	12°	DC172 x 12	135/55	Limited Lifetime	N/A	6"	80"	14"	11½"	22

ACCESSORIES		FB107P-DM	434	FB423-LM	434
		FB107P-DW	434	FB423-NW	435
AC100	412	FB107P-MM	434	FB423-WO	435
AC100-BCW	412	FB107T-CW	434	FB423-WP	435
AC100-BS	412	FB107T-DW	434	FB424-DC	434
AC100-BWH	412	FB107T-LC	434	FB424-DM	434
AC100-DBB	412	FB107T-MM	434	FB424-DW	434
AC100-EX	412	FB107T-NP	435	FB424-LC	434
AC100-FB	412	FB107T-NW	435	FB424-LM	434
AC100-FPWH	412	FB107T-RW	435	FB424-NW	435
AC100-KA	412	FB107T-WO	435	FB424-WO	435
AC100-ORB	412	FB107T-WP	435		
AC100-PBL	412	FB196-MG	435	CONTROL SYST	EMS
AC100-PI	412	FB196-RYB	435		
AC100-PW	412	FB216-DM	434	BD-1000	421
AC100-STW/GOW	412	FB216-DW	434	RC400	418
AC100-SWH	412	FB216-ORB	435	RC500	418
AC100-VRT	412	FB217-DM	434	RC600	418
CM7022-STW	234	FB217-DW	434	RC1000	419
GC900-SET	230, 415	FB217-ORB	435	RCS212	419
		FB422-DC	434	RCS213	419
		FB422-DM	434	RCS223	419
ACCESSORY BLADES	3	FB422-DW	434	RCS223L	419
		FB422-LC	434	WC105-WH	421
FB103S-DM	434	FB422-LM	434	WC106L	421
FB103S-LC	434	FB422-MM	434	WC106-WH	421
FB103S-LM	434	FB422-NW	435	WC110L	421
FB103S-ML	434	FB422-WO	435	WC115	421
FB103S-NM	435	FB422-WP	435	WC116	421
FB103S-NW	435	FB423-DC	434	WC116L	421
FB103S-RW	435	FB423-DM	434	WC400	420
FB103S-WO	435	FB423-LC	434	WC500	420

WC600	420	DR512	428, 429	K9727L-DK	414
WC1000	420	DR518	428, 429	K9727L-ORB	414
WCS212	419	DR524	428, 429	K9727L-WHF	414
WCS213	420	DR536	428, 429	K9787L-BNW	414
WCS223	420	DR548	428, 429	K9787L-CL	414
WDC1200	421	DR560	428, 429	K9787L-ORB	414
WDC1300	421	DR572	428, 429	K9787L-SL	414
		DR1506	429, 430	K9787L-WHF	414
GLASS SHADE	s	DR1512	430	K9886L-BNW	414
		DR1518	430	K9886L-CL	414
2018A	415	DR1524	430	K9886L-ORB	414
2548	415	DR1536	430	K9886L-SI	414
2549	415	DR1548	430	K9886L-WHF	414
2560	415	DR1560	430		
2565	415	DR1572	430	LIGHT KITS - UNIV	'ERSAL
2636	415				
2645	415	LIGHT KITS - CU	STOM	K33-L-MCG	417
	415	LIGHT KITS - CU	STOM	K33-L-MCG K34L-44	
2652		K9614L-BNK			416
2652	415		417	K34L-44	416
2652	415	K9614L-BNK	417	K34L-44 K34L-BCW	416 416
2652 4099	415	K9614L-BNK K9614L-DBB	417 417 417	K34L-44 K34L-BCW K34L-BN	416 416 416
2652 4099 HANGING SYS	415	K9614L-BNK K9614L-DBB K9614L-HBZ		K34L-44 K34L-BCW K34L-BN K34L-BNK	416 416 416 416
2652	415 415 TEMS	K9614L-BNK K9614L-DBB K9614L-HBZ K9614L-PW		K34L-44 K34L-BCW K34L-BN K34L-BNK	416 416 416 416 416
2652	415415 TEMS428, 429430	K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB	416 416 416 416 416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ	416 416 416 416 416 416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ K34L-KA	416 416 416 416 416 416 416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ K34L-KA K34L-ORB	416416416416416416416416416416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ K34L-KA K34L-ORB K34L-PW	416416416416416416416416416416416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ K34L-KA K34L-ORB K34L-PW K35L-44	416416416416416416416416416416416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ K34L-KA K34L-ORB K34L-PW K35L-44 K35L-BNK	416416416416416416416416416416416416416
2652		K9614L-BNK		K34L-44 K34L-BCW K34L-BN K34L-BNK K34L-BS K34L-DBB K34L-HBZ K34L-KA K34L-ORB K34L-PW K35L-44 K35L-BNK K35L-HBZ	416416416416416416416416416416416416416416416

K35L-PW	416	FANS	F502L-BCW	194
K35-MCG	416		F510L-BS	179
K35-SWH	416	F307-COVER269	F510L-CL	179
K9363L	415	F307-BN268	F510L-ORB	178
K9373L-BS	412	F307-MBK269	F510L-WH	179
K9373L-ORB	412	F402L-BNW 196, 270	F513-BN	198
K9373L-WH	412	F402L-ORB196, 270	F513-KA	199
K9374L-BS	413	F410L-BS176	F513-ORB	199
K9374L-WH	413	F410L-ORB	F513-WH	199
K9375L-BS	413	F410L-WH	F516L-BN	189
K9375-L-BWH	413	F448L-BS 403	F516L-ORB	188
K9375L-ORB	413	F448L-BS/DW402	F516L-WH	189
K9375L-WH	413	F448L-CL 403	F517L-BN	189
K9401L-DRF	413	F448L-ORB 403	F517L-ORB	188
K9401L-MW	413	F448L-WH 403	F517L-WH	189
K9401L-ORB	413	F465L-BNW 67, 315	F518L-BN	183
K9401L-TCL	413	F465L-CL 67, 315	F518L-ORB	182
K9401L-WH	413	F465L-ORB	F518L-PN	183
K9402L-44	413	F465L-WH 67, 315	F518L-WH	183
K9402L-ORB	413	F467L-BNW 64, 312	F519L-BN	180
K9448L	412	F467L-CL 65, 313	F519L-ORB	181
K9500L	415	F467L-ORB 65, 313	F519L-PN	181
K9515L-1	412	F467L-WH 65, 313	F519L-WH	181,
K9525L-1	412	F474L-BNW310	F521L-ABD	174
		F474L-ORB 311	F521L-ORB	175
		F474L-WH 311	F521L-WHF	175
LIGHT KITS - UNIVERSAL L	.ED	F476L-BNW 306	F522L-BN	238
		F476L-ORB307	F522L-BWH	239
K9110L	412	F476L-WH307	F522L-CL	237
K9115L	412	F477L-BNW305	F522L-ORB	237
K9120L	412	F477L-ORB 304	F522L-ORB/TS	236
		F477L-WH305	F522L-WH	239

F523L-ABD	320	F543L-SL	159	F556L-BN	379
F523L-ORB	321	F543L-WHF	157	F556L-BN/DW	379
F523L-WHF	321	F544L-BCW	229	F556L-BNK	381
F524-ABD	135	F546-BS	407	F556L-BWH	381
F524-CL	135	F546-BS/DW	406	F556L-CL	378
F524-DK	135	F546-ORB	407	F556L-HBZ	381
F524-ORB	135	F546-WH	407	F556L-ORB	379
F524-WHF	134	F547-BS	405	F556L-WH	381
F532-BNW	341	F547-BS/DW	405	F556L-WHF	380
F532-DRF	341	F547-ORB	404	F556-ORB	383
F532-ORB	341	F547-WH	405	F556-WHF	385
F532-SI	341	F551-BN	365	F562-BS	400
F532-WHF	340	F551-BNK	367	F562-ORB	401
F533L-BN	241	F551-CL	366	F562-WH	401
F533L-DK	241	F551-ORB	364	F563-BS	399
F533L-ORB	240	F551-PN	367	F563-BS/DW	398
F533L-WH	241	F551-WH	365	F563L-SP-BS	395
F534L-BN	243	F552L-BN	370	F563L-SP-ORB	394
F534L-CL	243	F552L-BNK	368	F563L-SP-WH	395
F534L-CL/SG	243	F552L-CL	369	F563-ORB	399
F534L-ORB	242	F552L-ORB	371	F563-WH	399
F534L-WH	243	F552L-PN	369	F565-BN	409
F539-BCW	203	F552L-WH	371	F565-WH	408
F539-BNK	202	F553L-BN/DW	372	F566-WH	409
F539-HBZ	203	F553L-CL	373	F568-BCW	392
F539-ORB	203	F553L-ORB	373	F568-BS	393
F541L-ORB	335	F553L-WHF	373	F568-BS/DW	391
F541L-SL 3	334, 335	F556-BN	383	F568-KA	390
F541L-WH	335	F556-BN/DW	383	F568-ORB	391
F543L-CL	156	F556-BNK	385	F568-SWH	391
F543L-DK	158	F556-CL	382	F568-WH	393
F543L-KA	159	F556-HBZ	384	F569L-BS	389

F569L-BS/DW	388	F596L-PN/TL	191	F626L-WHF	45, 295
F569L-ORB	389	F602L-BN/CH	195	F631L-CL/DK	36
F569L-WH	389	F602L-RRB	195	F632L-CL	37
F571-ORB	347	F614-BNK	206	F633L-CL	38
F571-WH	346	F614-DBB	207	F656L-BN/DW	376
F572-ORB	348	F614-FB	209	F656L-BNK	374
F572-WH	349	F614-HBZ	209	F656L-CL	377
F581L-BG	332	F614-ORB	207	F656L-HBZ	375
F581L-ORB	333	F614-PW	208	F656L-ORB	377
F581L-WHF	333	F617L-BN	145	F656L-PN	375
F582L-BNW	337	F617L-GM	144	F656L-WH	375
F582L-GL	337	F617L-ORB/AB	145	F659-BCW	223
F582L-ORB	337	F617L-WHF	145	F659-DRF	222
F582L-SI	336	F619L-BN	353	F659-FB	223
F588-SP-BCW	386	F619L-CL/BN	352	F659-PBL	223
F588-SP-BN	387	F619L-WHF	353	F659-PI	223
F588-SP-ORB	387	F620L-BCW	219	F670L-BN/SL	355
F588-SP-WH	387	F620L-BN	218	F670L-CL	355
F589-BI/AI	345	F620L-DBB	219	F670L-ORB	355
F589-DRF	343	F620L-ORB	219	F670L-WHF	354
F589-HT	344	F623L-BBR/SBR	161	F671L-BN/SL	362
F589-MW	343	F623L-BC/SBR	161	F671L-CL	363
F589-ORB	343	F623L-BS/BN	161	F671L-WHF	363
F589-TCL	342	F623L-WHF/BN	161	F673L-BN/SL	357
F589-WH	345	F623L-WHF/SBR	160	F673L-CL	356
F593L-ORB	187, 319	F624-ABD	301	F673L-ORB	357
F593L-PW	186, 318	F624-CL	301	F673L-WHF	357
F593L-WH	187, 319	F624-ORB	300	F675L-CL	328
F594L-ORB	184, 316	F624-WHF	301	F675L-ORB	329
F594L-PW	185, 317	F626L-CL	45, 295	F675L-WHF	329
F594L-WH	185, 317	F626L-GRY	44, 294	F676L-BRS/SL	361
F596L-BN	190, 191	F626L-ORB	45, 295	F676L-CL	360

F676L-ORB	361	F696-CL	215	F729-GM	263
F676L-WHF	361	F696-HBZ	215	F729-WHF	263
F678L-CL	28	F696-KA	215	F734L-GL	331
F678L-DK	29	F696-WH	215	F734L-ORB	330
F678L-GRY	29	F701L-DRB	225	F734L-SI	331
F678L-WHF	29	F701L-DRF	225	F736L-BS/SDBK	77
F681L-BNW	339	F701L-KA	225	F736L-PN/BS	77
F681L-ORB	338	F701L-PN	224	F736L-PN/ORB	76
F681L-SDBK/WS	339	F701L-PW	225	F738D-DK	167
F681L-WA/PW	339	F702L-BCW	228	F738D-WHF	166
F684L-GI/BN	69	F702L-VB	228	F742L-BNK	55, 293
F684L-MBK/BN	68	F705L-STW	234	F742L-CL/SG	55, 293
F684L-ORB/TB	69	F711L-DRB	226	F742L-SBR	54, 292
F684L-PN	69	F711L-PN	227	F742L-WHF	55, 293
F688-DBB	213	F714L-BN/CL	42	F745-BN	165
F688-KA	213	F714L-BN/SL	43	F745-CL	165
F688-PW	212	F714L-WHF	43	F745-DK	165
F688-WH	213	F715DL-STW	235	F745-ORB	164
F689-DBB	211	F717L-BN/SL	32	F747L-BN/CL	75
F689-KA	210	F717L-CL	33	F747L-HBZ/AW	74
F689-PW	211	F717L-WHF	33	F747L-HBZ/MP	75
F689-WH	211	F726-BN/SL	163	F749L-BN	53
F690L-BN/SL	246	F726-ORB/AB	162	F749L-BNK	52
F690L-CL	247	F726-ORB/BN	163	F749L-CL	53
F690L-ORB/MM	247	F727-BN/MM	249	F749L-WHF	53
F690L-WH	247	F727-BN/SL	251	F753-BNW	173, 323
F695-BNK	216	F727-CL	248	F753-CL	173, 323
F695-CL	217	F727-DK	251	F753-KA	172, 322
F695-HBZ	217	F727-ORB	250	F753L-BNW	171, 325
F695-KA	217	F727-WHF	249	F753L-CL	170, 324
F695-WH	217	F729-BN	263	F753L-KA	171, 325
F696-BNK	214	F729-CL	262	F753L-PN	171

F753L-WHF	171, 325	F802L-ORB	193	F844-SL	111
F753-PN	173	F803DL-CL	152	F844-WH	111
F753-WHF	173, 323	F803DL-DK	150	F845-CL	109
F754L-BNW	30	F803DL-LN	153	F845-DK	108
F754L-CL	31	F803DL-MP	151	F845-DRF	109
F754L-KA	31	F803DL-SL	153	F845-SL	109
F754L-WHF	31	F803DL-TL	151	F845-WH	109
F759L-PBL	220	F803DL-WH	151	F846-DK	122
F771L-BN/CL	61	F828-BN	141	F846-SL	123
F771L-BN/SL	60	F828-BN/DW	140	F846-WHF	123
F771L-BN/WH	61	F828-BN/WH	142	F847L-HBZ/AW	72
F781L-BNW	24	F828-ORB	141	F847L-HBZ/MP	73
F781L-CL	25	F828-WHF	143	F848-CL	113
F781L-WHF	25	F831L-ORB	83	F848-DK	112
F782L-BNW	27	F831L-SL	83	F848-DRF	113
F782L-CL	26	F831L-WHF	82	F848-SL	113
F782L-WHF	27	F832L-BN/SL	81	F848-WH	113
F786-BNW	137, 299	F832L-BS	81	F852L-BN	201
F786-CL	137, 299	F832L-ORB/MM	81	F852L-HBZ	200
F786-ORB	136, 298	F832L-VI	80	F853-BN/AMP	126
F786-SL	137, 299	F833-BK	265	F853-BN/CL	125
F786-WHF	137, 299	F833-RD	264	F853-BN/DK	124
F787-BNW	139, 297	F833-SL	265	F853-BN/MM	125
F787-CL	138, 296	F833-WH	265	F853-BN/SL	127
F787-ORB	139, 297	F843-CL	117	F853L-BN/AMP	128
F787-SL	139, 297	F843-DK	117	F853L-BN/CL	131
F787-WHF	139, 297	F843-DRF	116	F853L-BN/DK	130
F788L-GS	62	F843-SL	117	F853L-BN/SL	129
F788L-ORB	63	F843-WH	117	F853L-BN/WH	129
F788L-WH	63	F844-CL	111	F853-SBR/CL	127
F802L-BN/CH	193	F844-DK	111	F853-WH	127
F802L-KA	192	F844-DRF	110	F854-CL	115

F854-DK	115	F888L-DK	103, 285	F1000-HBZ	256
F854-DRF	115	F888L-ORB	105, 287	F1000-ORB	255
F854-SL	114	F888L-WHF	105, 287	F1000-WH	255
F854-WH	115	F896-65-BNW	94, 276	F1001-BN	259
F855-CL	119	F896-65-CL	95, 277	F1001-BNK	260
F855-DK	119	F896-65-ORB	95, 277	F1001-BN/SL	261
F855-DRF	119	F896-65-SI	96, 278	F1001-CL	258
F855-SL	118	F896-65-WHF	97, 279	F1001-HBZ	261
F855-WH	119	F896-84-BNW	90, 272	F1001-ORB	259
F864L-BNK	49, 289	F896-84-CL	92, 274	F1001-WH	259
F864L-CL/SG	49	F896-84-ORB	91, 273		
F864L-HBZ	49	F896-84-SI	91, 273		
F864L-WHF/SVG	48	F896-84-WHF	93, 275		
F865L-BNK	51, 289	F899L-DK	86		
F865L-CL/SG	50, 288	F899L-ORB	87		
F865L-HBZ	51, 289	F900L-BCW	230, 231		
F868L-BN	59	F902L-CH	233		
F868L-CL/CL	59	F902L-ORB	232		
F868L-ORB	59	F903L-BN/SL	147		
F868L-SBR/WHF	58	F903L-GM/MBK	147		
F868L-WHF	59	F903L-ORB	147		
F870L-BS	47, 291	F903L-SBR/MBK	147		
F870L-ORB	46, 290	F903L-SBR/WHF	146		
F870L-TCL	47, 291	F905L-DK	155		
F870L-TW	47, 291	F905L-LN	154		
F887-72-BN	99	F905L-SL	155		
F887-72-ORB	98	F905L-WH	155		
F887-96-BN	99	F988L-ALM	84, 280		
F887-96-ORB	98	F1000-BN	257		
F888L-BNW	104, 286	F1000-BNK	257		
F888L-CL	103, 285	F1000-BN/SL	255		
F888L-CL/DK	102, 284	F1000-CL	254		

NOTES

NOTES

FINISH CODES

Minka-Aire® Finishes

AB...........Antique Brass
ABD/ABDD Brushed Aluminum
BC........Brushed Carbon
BCW......Belcaro Walnut™
BG......Bahama Beige™
BI/AI......Black Iron with Aged Iron Accents
BK......Black
BN.....Brushed Nickel
BNK......Burnished Nickel

BNK Burnished Nickel
BNW Brushed Nickel Wet
BRS Brilliant Silver
BS Brushed Steel
BWH Bone White
CH Chrome
CL Coal

CSBR...... Champagne Soft Brass DBB..... Dark Brushed Bronze DK.... Distressed Koa

DRB...... Dark Restoration Bronze™

DRFF..... Driftwood FB.....French Beige GI..... Grey Iron

GL.....Galvanized

GRY..... Grey

GS..... Graphite Steel
HBZ..... Heirloom Bronze

HT..... Heritage™

IBRIlluminati Bronze™

KA.....Kocoa

LN Liquid Nickel MBK Matte Black

Pl.....Patina Iron

MCG.....Mottled Copper with Gold Highlights

MP.......Maple Finish
MW......Mossoro Walnut™
ODK.....Distress Koa (Outdoor)
ORB.....Oil Rubbed Bronze
PBL.....Provencal Blanc

PN.....Polished Nickel

PW.....Pewter RD.....Red

RRBRestoration Bronze™

SBR..... Soft Brass
SDBK.... Sand Black
SI.... Smoked Iron

SI Silver

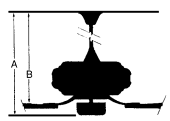
STW/GOW.. Sterling Walnut™/Golden Walnu

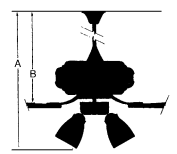
SWH...... Shell White
TB..... Toned Brass
TCL.... Textured Coal
TI.... Tarnished Iron
TL... Translucent

TWN....... Textured White VB....... Volterra Bronze™ VI....... Vintage Iron WH/044... White

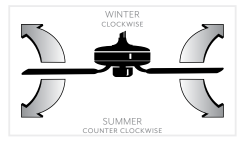
WH/044 White WHF......Flat White

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.







