



Minka-Aire® invites you to view our ceiling fan collection designed for today's varying lifestyles.

Within this catalog, you will find designs of contemporary flair with elegant grace, transitional timeless styles and a collection from our licensed design series.

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 designs for the American home.



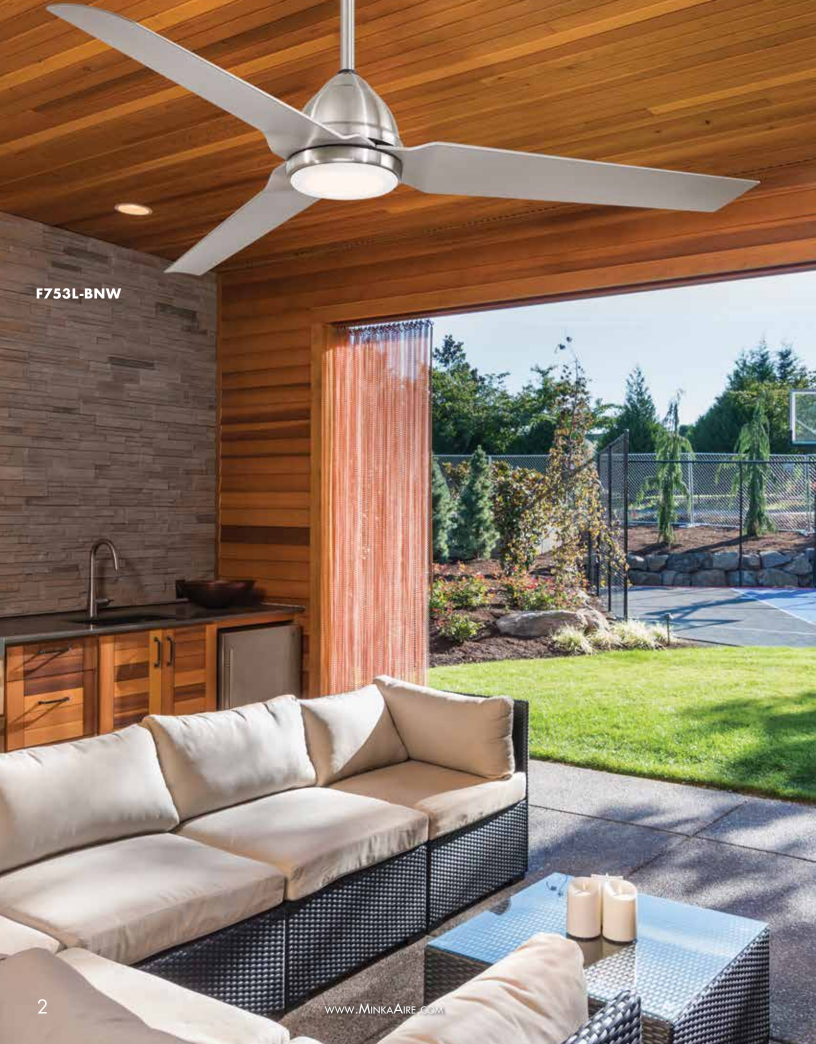
THE PRODUCTS DEPICTED IN THIS CATALOG ARE PROTECTED BY UNITED STATES FEDERAL AND/OR STATE LAW, INCLUDING PATENT, TRADEMARK AND, OR COPPURIGHT LAWS.

© 2018 MINKA LIGHTING, INC.
CATALOG DESIGN AND ALL ELEMENTS OF CATALOG DESIGN ARE PROTECTED
BY UNITED STATES FEDERAL AND/OR STATE LAW, INCLUDING PATENT

## TABLE OF CONTENTS

	- / ( = -	- 0: 00:::=:::0
Acero™.       132–133         Airus™.       150–151         Aluma.       94–95         Aluma Wet.       240–241         Alva.       162–163         Anywhere.       208–209         Artemis™.       70–75         Artemis™ IV.       58–61         Artemis™ XL5       76–79         Aviation.       46–49         Aviation LED.       42–45         Bling.       114–115         Bolo.       190–191	Gyro™ Wet       156-157, 214-215         Java       64-65, 238-239         Java LED       112-113, 236-237         Kafé       186-189         Kafé-XL       182-185         Kewl       142-143         Kola       180-181         Kola-XL       178-179         Light Wave       88-89         Lineage™       193         Lun-Aire       266-267         Mesa       316         Metropolis       90-91	Tear       .102–105         Timber       .25–28         Timeless       .172–177         Traditional Concept™ 44"       .136–137, 234–235         Traditional Concept™ 52"       .134–135, 232–233         Traditional Gyro™       .154         Traditional Mojo       .274–275         Triple       .12–15         Ultra-Max™       .290–291         Vintage Gyro™       .152–153         Volterra™       .202
Cage Free Gyro™.	Mojave	Wave
Cirque™	Mojo II	Wing
Como™	Ninety-Nine	ACCESSORY FAN BLADES340–341
Concept <sup>™</sup> II 44"	Pancake XL LED	FAN CONTROL SYSTEMS
Concept <sup>™</sup> II 52"	Raptor	Compatibility Chart
Cone	Roto XL	FAN HANGING SYSTEMS Accessories
Contractor 52"	Sabot <t< td=""><td>Downrods</td></t<>	Downrods
Contractor Plus 288–289 Contractor Uni-Pack LED 284–285 Contractor Uni-Pack with 3-Light	Shade	GLASS SHADES
	Simple 52" 50–51, 216–217	Custom LED Light Kits 325
Contractor Uni-Pack with Light	Slant.       130–131         Slipstream       106–107, 248–249         Spacesaver       280–281         Spectre       108–111	Custom Light Kits
Delano® II	Stack	BULB REFERENCE
Dyno	Strata       .242–243         Sundance™       .256–257         Sundowner®       .252–255	DIMENSIONS & SPECIFICATIONS
Flyte <sup>®</sup>	Sunseeker	FAN STYLES355–367
Gauguin <sup>™</sup>	Supra® 44"	FINISH GUIDE
Great Room Traditional 164–167 Groton	Supra® 52"	AIRFLOW CFM
Gyrette <sup>™</sup>	Swept	INDEX

-



## WANT AN OUTDOOR FAN?

Minka-Aire® only produces UL Wet Rated Outdoor Fans.

Minka- Aire® UL Wet	UL Damp	Indoor
<b>→</b>	<b>*</b>	<b>→</b>
1	<b>*</b>	<b>✓</b>
<b>*</b>	<b>*</b>	
<b>1</b>		
1	<b>→</b>	
1		
1		
1		
1		
1		
1		
1		
<b>V</b>		
<b>V</b>		
1		
	Aire®	Aire®

## MINKA-AIRE® ICON LEGEND



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



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



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



BOND Smart Together. Connect your remote controlled ceiling fans over Wi-Fi



Connect your remote-controlled



ceiling fans over Wi-Fi

USING YOUR PHONE, TABLET, OR SMART SPEAKER



You control the BOND, the BOND controls your ceiling fans, and you'll never need your old remotes again.

www.minkaaire.com | www.bondhome.io



Now an exclusive **minkaAire**. technology partner!

**SECONDS TO SET UP!** 



**Connect to Wi-Fi** 



Download the app



Pair remote controls



Smart Together





## ENERGY EFFICIENCY



- DC motors are up to 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 can move greater degree of fan blade pitches without adding significant energy consumption
- DC motors provide a wider range of far speeds. All of Minka-Aire's DC motors offer 6 different fan speeds creating a more pesonalized comfort setting.



Look for this logo for fans that carry Minka-Aire's most energy efficient motor

**DC**MOTOR

## Minka-Aire's DC Motor Features



DC Motor AIRFLOW: EXCELLENT



### Benefits

- Limited Lifetime Motor Warranty
- Flatter laminations in the motor helps reduce motor
- Minka-Aire® DC motors use the latest innovative technology and high quality materials
- DC motors are held to higher quality standards
- Currently Minka-Aire® uses 4 different DC motors, providing the flexibility to create amazing fan styles and designs.

## Benefits of LED Lighting

### 1. Long Life

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

### 2. 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.

### 3. 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.

## 4. Durable Quality

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

### 5. Zero UV Emissions

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

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



# ROOM SIZE AND CEILING HEIGHT RECOMMENDATIONS

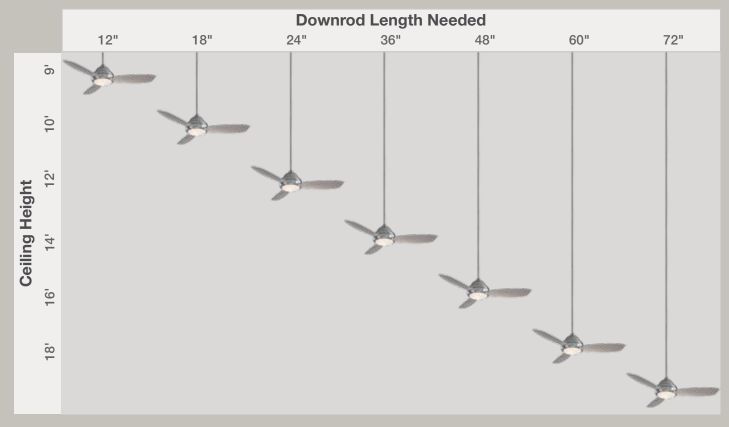
## Room Size

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.



## 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. This chart shows recommended downrod lengths for various ceiling heights.



v.MinkaAire.com

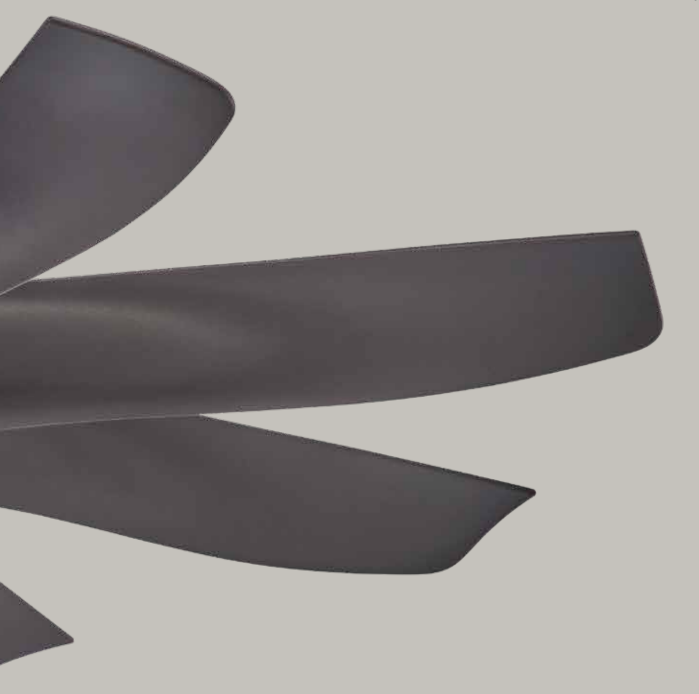


## DREAM STAR

with LED Light

Pursuing a courageous statement with eight curved vanes, the Dream Star provides an engineered, yet artistic design. Leaving no detail to chance, this powerhouse of air movement is complemented by a fade-away canopy, which eliminates any evidence of a hanging system. Dream Star is also equipped with a 18 watt integrated LED light.





**F788L-GS** • Graphite Steel Finish • Graphite Steel Finish Blades • Etched Lens







**F788L-WH** 

## DREAM STAR

with LED Light

Pursuing a courageous statement with eight curved vanes, the Dream Star provides an engineered, yet artistic design. Leaving no detail to chance, this powerhouse of air movement is complemented by a fade-away canopy, which eliminates any evidence of a hanging system. Dream Star is also equipped with a 18 watt integrated LED light.

### **FEATURES**

- Variable Blade Pitch
   8-Blades
   50" Sweep
   DC
   168 x
   30mm
   Motor
   6" Downrod
   Integrated
   IED
   Light
   Uses
   1,100
   Lumens
   3,000
- CRI 80 Special Hand Held Remote Control System Included RC400 U.S. Patent(s): Pending

### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 33 Watts
• Airflow 8,063 Cubic Feet Per Minute Airflow Efficiency: 244 Cubic Feet Per Minute Per Watt

**F788L-WH** • White Finish • White Blades • Etched Lens F788L-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Lens **F788L-GS** • Graphite Steel Finish • Graphite Steel Finish Blades • Etched Lens (Shown on previous page)



**RC400** For Details See Page(s): 326







F788L-ORB









F832L-VI

## TRIPLE

with **LED** Light

Clearing the way for fresh Aire, TRIPLE delivers a refined modern industrial design. Its turbine-like three blades provide a utilitarian and raw contemporary edge that enhances the space of any room. The TRIPLE is equipped with an integrated 20 watt LED light and advanced DC motor technology.





**F832L-VI** • Vintage Iron Finish • Urban Walnut Blades • Etched Lens



















## TRIPLE

with LED Light

Clearing the way for fresh Aire, TRIPLE delivers a refined modern industrial design. Its turbine-like three blades provide a utilitarian and raw contemporary edge that enhances the space of any room. The TRIPLE is equipped with an integrated 20 watt LED light and advanced DC motor technology.

### **FEATURES**

- Variable Blade Pitch
   3-Blades
   Sweep
   DC
   123 x 30mm Motor
   6" Downrod
   Integrated LED Light Uses
   20W LED (Included)
   3 Year Warranty
   1,100 Lumens
   3,000K
- CRI 90 Special Hand Held Remote Control System Included RC400

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8

  Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 29 Watts
- Airflow 4,089 Cubic Feet Per Minuté
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 141 Cubic Feet Per Minute Per Watt

**F832L-BN/SL** • Brushed Nickel Finish • Silver Blades • Etched Lens F832L-ORB/MM • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Lens **F832L-BS** • Brushed Steel Finish • Urban Light Oak Blades • Etched Lens

**F832L-VI** • Vintage Iron Finish • Urban Walnut Blades • Etched Lens (Shown on previous page)



**RC400** For Details See Page(s): 326







F896-84-BNW

F896-84-ORB See Opposite Page

## XTREME H<sub>2</sub>O 84"

An outdoor version of one of our most popular large fan introductions, this industrial sized fan lends itself to any setting. Xtreme H<sub>2</sub>O's clean, sleek, contemporary design, complete with a DC motor and a choice of sizes, makes it perfect for large areas indoor or outdoor.

- 4° Blade Pitch
  8-Blades 84" Sweep
  DC 123 x 30mm Motor
  6" Downrod
  ABS Blades
  Special Hand Held Remote Control System Included RC400
  Custom 20W LED Light Kit K9886L Available (Sold Separately Page(s): 325)
  Indoor/Outdoor Use UL Listed for Wet Locations

U.S. Patent(s): Pending

## **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 32 Watts
   Airflow 8,252 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 262 Cubic Feet Per Minute Per Watt

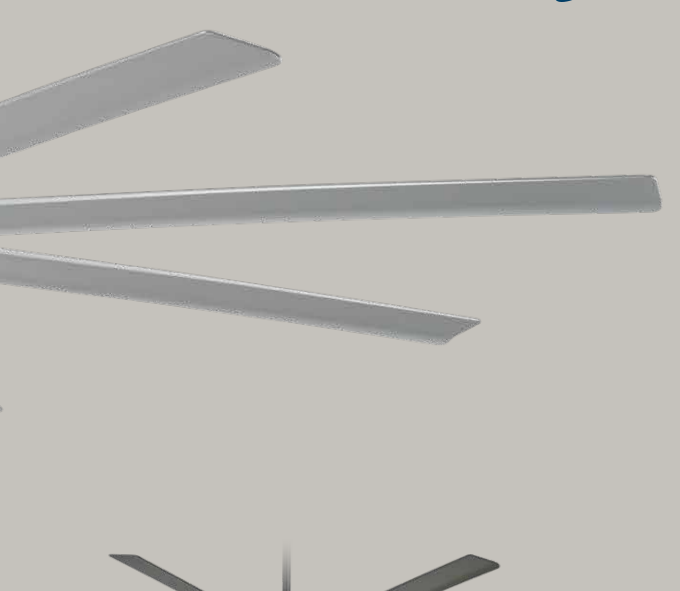
F896-84-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades **F896-84-BNW** • Brushed Nickel Wet Finish • Silver Blades F896-84-SI • Smoked Iron Finish • Smoked Iron Finish Blades



**RC400** For Details See Page(s): 326







**F896-84-SI** Shown with optional K9886L-SI LED Light Kit







F896-65-BNW

## XTREME H<sub>2</sub>O 65"

An outdoor version of one of our most popular large fan introductions, this industrial sized fan lends itself to any setting. Xtreme H<sub>2</sub>O's clean, sleek, contemporary design, complete with a DC motor and a choice of sizes, makes it perfect for large areas indoor or outdoor.

### **FEATURES**

- 4° Blade Pitch
  8-Blades
  5" Sweep
  DC 123 x 30mm Motor
  6" Downrod
  ABS Blades
  Special Hand Held Remote Control System Included RC400
  Custom 20W LED Light Kit K9886L Available (Sold Separately Page(s): 325)
  Indoor/Outdoor Use UL Listed for Wet Locations

U.S. Patent(s): Pending

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 32 Watts Airflow 6,565 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 205 Cubic Feet Per Minute Per Watt

F896-65-BNW • Brushed Nickel Wet Finish • Silver Blades

**F896-65-CL** • Coal Finish • Coal Blades

**F896-65-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades

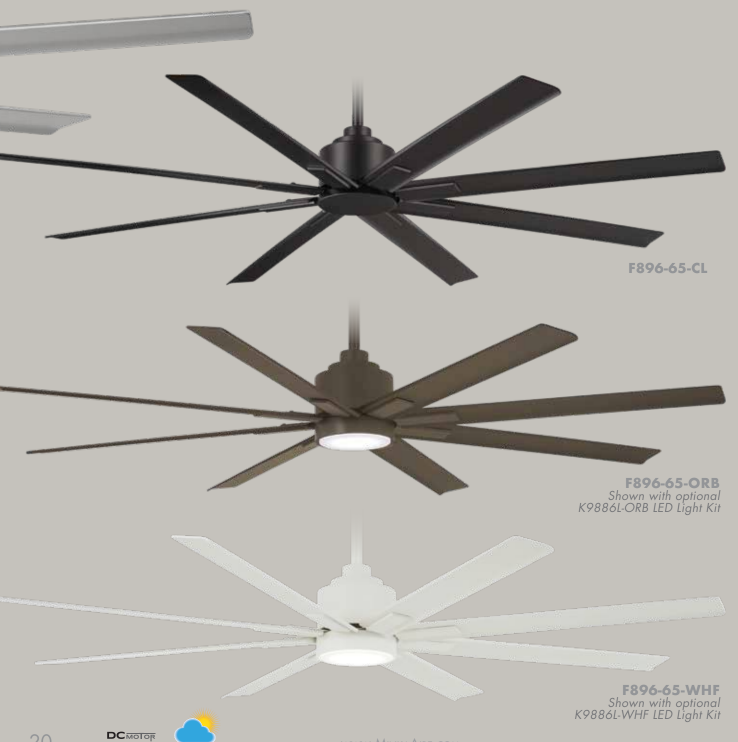
F896-65-WHF • Flat White Finish • Flat White Blades

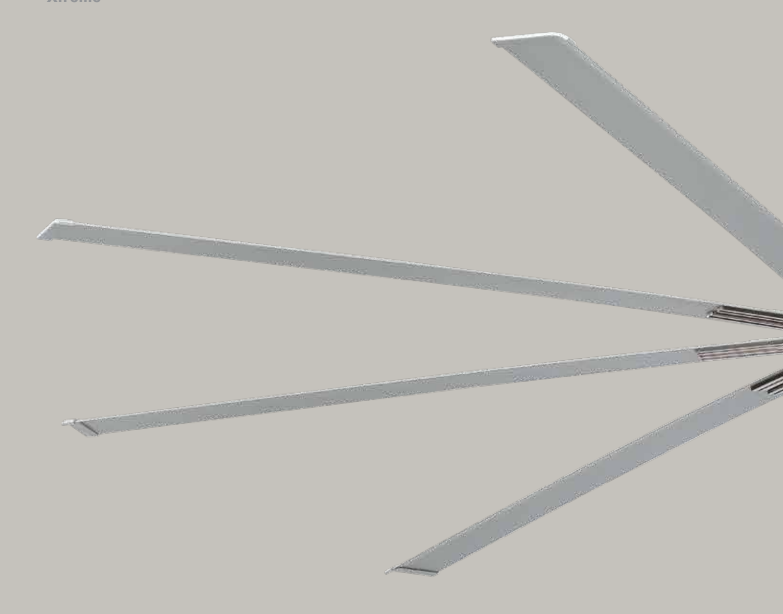


For Details See Page(s): 326



## XTREME H<sub>2</sub>O





## XTREME

This industrial size fan lends itself to almost any setting. Xtreme's clean, sleek, contemporary design with a DC motor and a choice of sizes makes it perfect for large areas.

### **FEATURES**

- 4° Blade Pitch
  9-Blades
  72" or
  96" Sweep
  DC 165 x 25mm Motor
  6" Downrod
  Aluminum Blades
  Install with Blades at least 10' above the Floor
  Special Hand Held Remote Control System Included RC400

72" ENERGY GUIDE INFORMATION\*\* (All estimates based on typical use, excluding lights)

\*\* Estimated

Energy Use: 23 Watts

• Airflow 6,134 Cubic Feet Per Minute Airflow Efficiency: 270 Cubic Feet Per Minute Per Watt

**96" ENERGY GUIDE INFORMATION\*\*** (All estimates based on typical use, excluding lights)

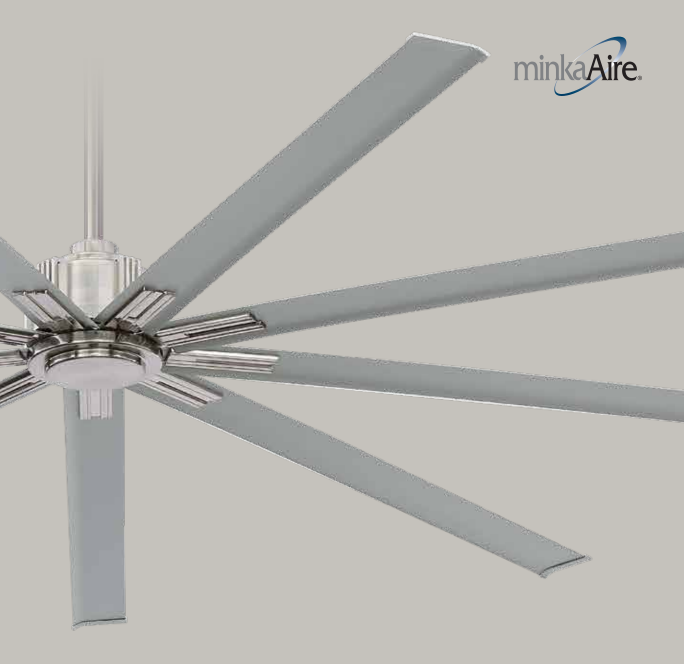
Energy Use: 31 Watts
• Airflow 13,080 Cubic Feet Per Minute Airflow Efficiency: 429 Cubic Feet Per Minute Per Watt

F887-72-BN 72" • Brushed Nickel Finish • Silver Blades F887-96-BN 96" • Brushed Nickel Finish • Silver Blades



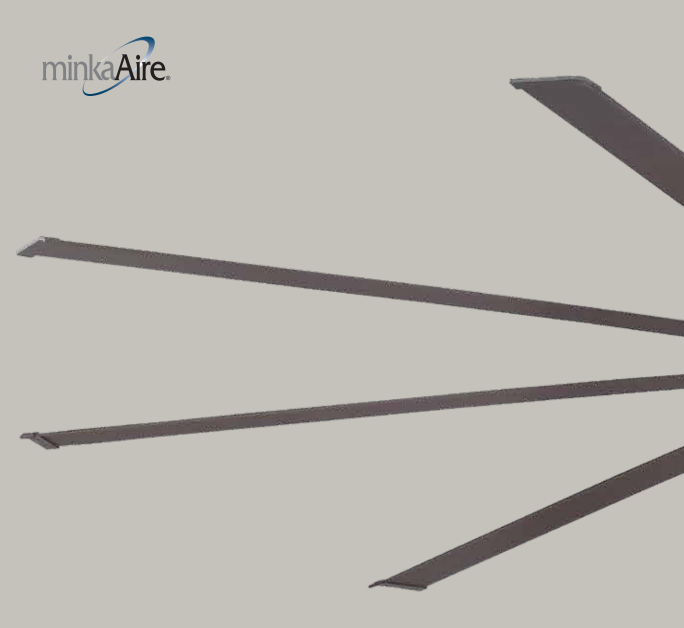
**RC400** For Details See Page(s): 326





F887-72-BN 72" F887-96-BN 96" (Shown)

F887-72-ORB 72" F887-96-ORB 96" See Next Page



## XTREME

This industrial size fan lends itself to almost any setting. Xtreme's clean, sleek, contemporary design with a DC motor and a choice of sizes makes it perfect for large areas.

### **FEATURES**

- 4° Blade Pitch 9-Blades 72" or 96" Sweep DC 165 x 25mm Motor
- 6" Downrod Aluminum Blades Install with Blades at least 10' above the Floor
   Special Hand Held Remote Control System Included RC400

### 72" ENERGY GUIDE INFORMATION\*\*

(All estimates based on typical use, excluding lights)

Energy Use: 23 Watts

• Airflow 6,134 Cubic Feet Per Minute Airflow Efficiency: 270 Cubic Feet Per Minute Per Watt

### 96" ENERGY GUIDE INFORMATION\*\*

(All estimates based on typical use, excluding lights)

Energy Use: 31 Watts

Airflow 13,080 Cubic Feet Per Minute Airflow Efficiency: 429 Cubic Feet Per Minute Per Watt

**F887-72-ORB 72"** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades **F887-96-ORB 96"** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades



**RC400** For Details See Page(s): 326





F887-72-ORB 72"
F887-96-ORB 96" (Shown)

**F887-72-BN 72" F887-96-BN 96"** See Previous Page



F847L-HBZ/AW





## TIMBER

with LED Light

With the continued rise in a natural look within today's home, Timber's real Tung wood blades accomplish a warmth every home desires. With its 84" blades, its energy efficient DC motor and an integrated 26 watt LED light, you can't miss.

F847L-HBZ/AW • Heirloom Bronze • Aged Boardwalk Blades • Etched Lens









F847L-HBZ/MP



## TIMBER

with LED Light

With the continued rise in a natural look within today's home, Timber's real Tung wood blades accomplish a warmth every home desires. With its 84" blades, its energy efficient DC motor and an integrated 26 watt LED light, you can't miss.

### **FEATURES**

- 14° Blade Pitch
  3-Blades 84" Sweep
  DC 172x25mm Motor
  10" Downrod
  Solid Wood Blades
  Integrated LED Light Uses 26W LED (Included)
  1,899 Lumens
  2,700K
  CRI 81
  Special Hand Held Remote Control System Included
  RC600

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 25 Watts
• Airflow 8,100 Cubic Feet Per Minute Airflow Efficiency: 324 Cubic Feet Per Minute Per Watt

F847L-HBZ/MP • Heirloom Bronze • Maple Blades • Etched Lens F847L-HBZ/AW • Heirloom Bronze • Aged Boardwalk Blades • Etched Lens (Shown on previous page)



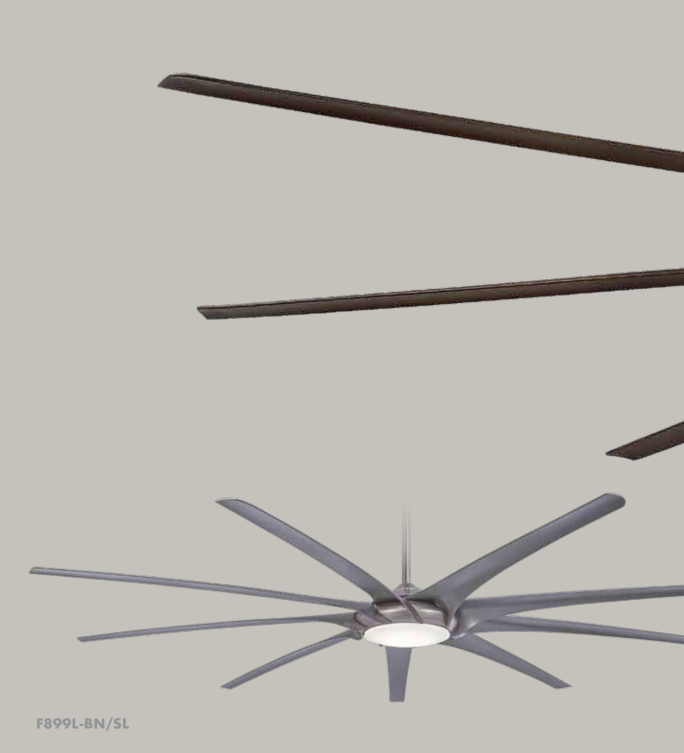
**RC600** For Details See Page(s): 326







# NINETY-NINE with LED Light





F899L-ORB

**F899L-DK** See Previous Page



## NINETY-NINE

with LED Light

Minka-Aire® introduces our Ninety-Nine fan, featuring a total of 99 inches in diameter! A refreshing transitional design featuring 9-blades, 26 watt LED and a DC motor. Ideal for residential and commercial use. Includes a six speed hand held remote control and is reversible for winter and summer.

## **FEATURES**

- Variable Blade Pitch
   9-Blades
   99" Sweep
   DC 172 x 25mm Motor
   6" Downrod
   Integrated LED Light Uses
   26W LED (Included)
   3 Year Warranty
   1,899 Lumens
   2,700K
   CRI 81
   Special Hand Held Remote Control System Included
   RC600

U.S. Patent(s): D806,856; D817,472; Additional U.S. Patent(s) Pending

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 33 Watts

 Airflow 11,871 Cubic Feet Per Minute Airflow Efficiency: 385 Cubic Feet Per Minute Per Watt

**RC600** 

For Details

See Page(s): 326

**F899L-ORB** • Oil Rubbed Bronze Finish • Toned Tobacco Blades • Etched Opal Glass **F899L-BN/SL** • Brushed Nickel Finish • Silver Blades • Etched Opal Glass **F899L-DK** • Distressed Koa Finish • Distressed Koa Blades • Etched Opal Glass







F843-SL

## WAVE

A truly unique design that draws inspiration from the ocean's graceful and tubular wave formations.

- Variable Blade Pitch
  3-Blades 52" Sweep
  6" Downrod
  Hand Held Remote Control System Included

U.S. Patent(s): D715,419; D715,421

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 43 Watts
   Airflow 3,229 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 76 Cubic Feet Per Minute Per Watt

**F843-SL** • Silver Finish **F843-DK** • Distressed Koa Finish **F843-WH** • White Finish



**RCS213** For Details See Page(s): 326









F843-WH





## CONE

with LED Light

The Cone lends an iconic presence to both indoor and outdoor settings for those who are looking for a blast from the past. This standard amongst designs offers a three, four and five blade option to suit everyone's preference as well as a clear and hooded light shade to create different lighting options.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  54" Sweep
  DC
  123 x 30mm Motor
  6" Downrod
  Integrated LED Light Uses
  1,100 Lumens
  3,000K
  CRI
  Optional Clear Lens in box
  Convertible into 3, 4 or 5 Blade
  Special Hand Held Remote Control System Included
  RC400
- Indoor/Outdoor Use ETL Listed for Wet Locations

U.S. Patent(s): Pending

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8
   Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 29 Watts
   Airflow 5,625 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 194 Cubic Feet Per Minute Per Watt

F541L-SL • Silver Finish • Silver Blades • Removable Silver Metal Ring • Etched Lens F541L-ORB • Oil Rubbed Bronze Finish • Removable Oil Rubbed Bronze Metal Ring

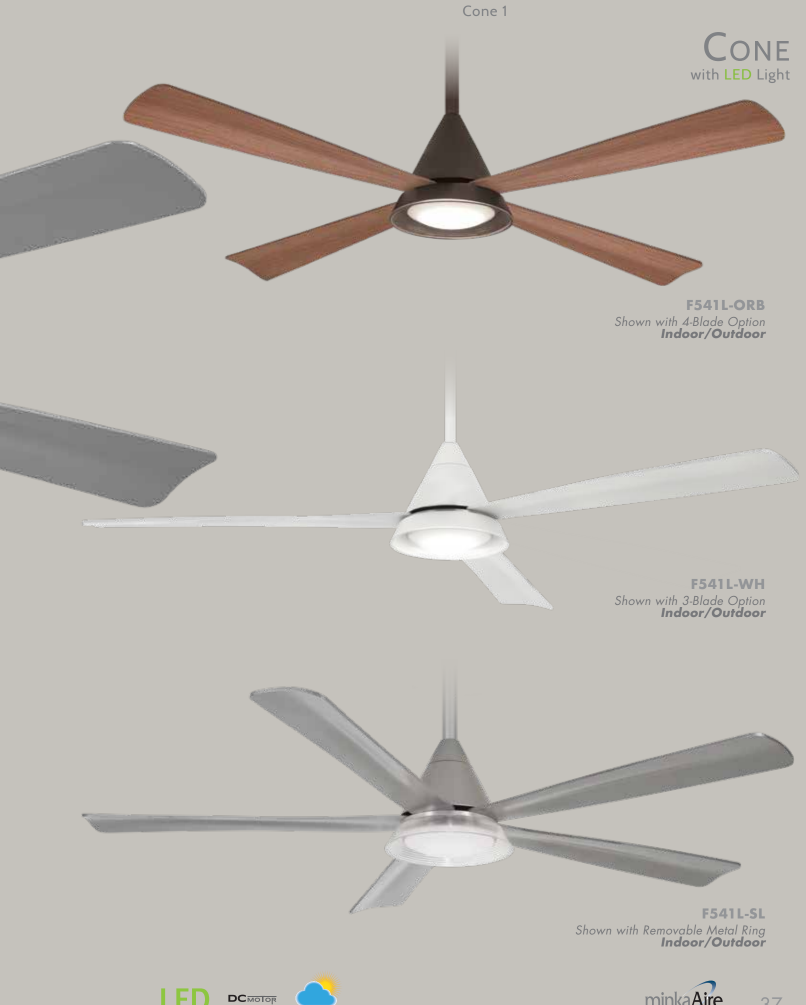
• Medium Maple Blades • Etched Lens

F541L-WH • White Finish • White Blades • Removable White Metal Ring• Etched Lens



**RC400** For Details See Page(s): 326









# CLEAN with LED Light

Designed with ultra-sophistication and minimalistic styling, Clean utilizes a unique eye catching blade arm that links the cylindrical fan body to its five blades. Body and the blades move in unison creating a distinctive look. Clean has an integrated 10 watt LED light and an energy efficient DC motor that provides significant air flow.



**F684L-MBK/BN** • Matte Black with Brushed Nickel Finish • Urban Walnut Blades • Etched Lens







## LEAN

with LED Light

Designed with ultra-sophistication and minimalistic styling, Clean utilizes a unique eye catching blade arm that links the cylindrical fan body to its five blades. Body and the blades move in unison creating a distinctive look. Clean has an integrated 10 watt LED light and an energy efficient DC motor that provides significant air flow.

#### **FEATURES**

\*\* Estimated

- 12° Blade Pitch
   5-Blades
   60" Sweep
   DC
   123 x 30mm Motor
   6" Downrod
   Integrated LED Light Uses
   100 Lumens
   3,000K
   CRI
   Special Hand Held Remote Control System Included
   RC400
   Cap for Non-Light Use (Included) U.S. Patent(s): Pending

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 57 Watts
• Airflow 10,948 Cubic Feet Per Minute Airflow Efficiency: 193 Cubic Feet Per Minute Per Watt

F684L-GI/BN • Grey Iron/Brushed Nickel Finish • Grey Iron Finish Blades • Etched Lens F684L-ORB/TB • Oil Rubbed Bronze/Toned Brass Finish • Urban Walnut Blades • Etched Lens F684L-PN • Polished Nickel Finish • Silver Blades • Etched Lens F684L-MBK/BN • Matte Black with Brushed Nickel Finish • Urban Walnut Blades • Etched Lens (Shown on previous page)







**RC400** For Details

See Page(s): 326





F853L-BN/DK







## **AVIATION LED**

with LED Light

Inspired by the classic form of vintage aircraft propellers, our Aviation fans have an updated appeal, addressing a new audience with sleek, elegant lines and a combination of finish techniques compatible with today's trends. The new Aviation LED features an integrated 15 watt LED light.

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

www.MinkaAire.com 43





F853L-BN/AMP

### AVIATION LED

with LED Light

Inspired by the classic form of vintage aircraft propellers, our Aviation fans have an updated appeal, addressing a new audience with sleek, elegant lines and a combination of finish techniques compatible with today's trends. The new Aviation LED features an integrated 15 watt LED light.

#### **FEATURES**

- Variable Blade Pitch
   3-Blades
   50" Sweep
   DC
   120 x 25mm Motor
   6" Downrod
   15W LED
   955 Lumens
   80 CRI
   Special Hand Held Remote Control System Included
   RC500 U.S. Patent(s): D721,429; D721,800; D726,298; Additional U.S. Patent(s) Pending

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$5
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 20 Watts Airflow 3,703 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 190 Cubic Feet Per Minute Per Watt

**F853L-BN/AMP** • Brushed Nickel Finish • Ash Maple Blades • White Lens

**F853L-BN/CL** • Brushed Nickel Finish • Coal Blades • White Lens

**F853L-BN/MM** • Brushed Nickel Finish • Medium Maple Blades • White Lens

**F853L-BN/SL** • Brushed Nickel Finish • Silver Blades • White Lens

F853L-BN/WH • Brushed Nickel Finish • White Blades • White Lens

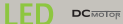
**F853L-BN/DK** • Brushed Nickel Finish • Distressed Koa Blades • White Lens (Shown on previous page)



**RC500** For Details See Page(s): 326















### AVIATION

Inspired by the classic form of vintage aircraft propellers, our Aviation fan has an updated appeal that addresses a new audience with sleek, elegant lines and a combination of finish techniques that work for all of today's trends.

#### **FEATURES**

- Variable Blade Pitch 3-Blades 60" Sweep DC 120 x 25mm Motor 6" Downrod
- Special Hand Held Remote Control System Included RC500

U.S. Patent(s): D721,429; D721,800; D726,298

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$5
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 20 Watts
- Airflow 3,703 Cubic Feet Per Minute
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 190 Cubic Feet Per Minute Per Watt

**F853-BN/DK** • Brushed Nickel Finish • Distressed Koa Blades **F853-RW** • Rosewood Finish • Rosewood Blades



**RC500** For Details See Page(s): 326







F853-BN/MM

## AVIATION

**F853-BN/MM** • Brushed Nickel Finish • Medium Maple Blades **F853-WH** • White Finish • White Blades **F853-BN/CL** • Brushed Nickel Finish • Coal Blades **F853-BN/SL** • Brushed Nickel Finish • Silver Blades









### SIMPLE 52"



F787-CL Shown with optional K9787L-CL LED Light Kit Indoor/Outdoor

### SIMPLE 52"

So simple! We gave this wonderful design a name that best denotes it's spirit! Incredibly delicate and nearly invisible. This design best displays the advancement in technology with indoor/outdoor use, DC motor, optional LED light kit and a hand held remote.

#### **FEATURES**

- 14° Blade Pitch 3-Blades 52" Sweep DC 123 x 30mm Motor 6" Downrod
- Special Hand Held Remote Control System Included RC400
   Custom 20W LED Light Kit K9787L Available (Sold Separately. Page(s): 325)
   Indoor/Outdoor Use ETL Listed for Wet Locations

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 20 Watts Airflow 3,633 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 184 Cubic Feet Per Minute Per Watt

**F787-CL** • Coal Finish • Coal Blades

F787-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades

**F787-SL** • Silver Finish • Silver Blades

**F787-WHF** • Flat White Finish • Flat White Blades

F787-BNW • Brushed Nickel Wet Finish • Silver Blades







For Details See Page(s): 326









### SIMPLE 44"

So simple! We gave this wonderful design a name that best denotes it's spirit! Incredibly delicate and nearly invisible. This design best displays the advancement in technology with indoor or outdoor use, DC motor, optional LED light kit and a hand held remote.

#### **FEATURES**

- 26° Blade Pitch 3-Blades 44" Sweep DC 123 x 30mm Motor 6" Downrod
- Special Hand Held Remote Control System Included RC400
- Custom 20W LED Light Kit K9787L Available (Sold Separately. Page(s): 325)
   Indoor/Outdoor Use ETL Listed for Wet Locations

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 29 Watts Airflow 3,572 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 122 Cubic Feet Per Minute Per Watt

F786-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades **F786-CL** • Coal Finish • Coal Blades **F786-BNW** • Brushed Nickel Wet Finish • Silver Blades **F786-SL** • Silver Finish • Silver Blades **F786-WHF** • Flat White Finish • Flat White Blades



For Details See Page(s): 326







### GEAR with LED Light

Holding court as the centerpiece of your living space, Gear demands attention with its bold columns and art deco inspired lines. A three-bladed fan, it is built with advanced energy efficient technology with a DC motor and 18 watt LED light.

#### **FEATURES**

- 14° Blade Pitch 3-Blades 54" Sweep DC 125 x 30mm Motor 6" Downrod Integrated LED Light Uses 18W LED (Included) 3 Year Warranty 1,400 Lumens 3,000K CRI 80
- Special Hand Held Remote Control System Included RC400

U.S. Patent(s): Pending

#### **ENERGY GUIDE INFORMATION\*\*** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 20 Watts Airflow 4,953 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 249 Cubic Feet Per Minute Per Watt

F736L-PN/ORB • Polished Nickel/Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Glass

F736L-BS/SDBK • Brushed Steel/Sand Black Finish • Matte Black Blades • Etched Glass F736L-PN/BS • Polished Nickel/Brushed Steel Finish • Silver Blades • Etched Glass F736L-BS/WHF • Brushed Steel/Flat White Finish • Flat White Blades • Etched Glass



**RC400** For Details

See Page(s): 326





**F524-WHF** 

### Rото

Roto features a sleek and contemporary design with a classic industrial look. Well edited and an impeccably executed design features a slight "fold" construction along the length of the blades to increase the flow of air. A perfect marriage of form and function.

#### **FEATURES**

- 22° Blade Pitch 3-Blades 52" Sweep 6" Downrod Aluminum Construction
- 2 Wire Wall Control System Included WC105-WH Convertible to Electronic Control System U.S. Patent(s): D750,221; Additional U.S. Patent(s) Pending

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 31 Watts Airflow 3,090 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 101 Cubic Feet Per Minute Per Watt

**F524-WHF** • Flat White Finish • Flat White Blades

**F524-CL** • Coal Finish • Coal Blades

**F524-ABD** • Brushed Aluminum Finish • Silver Blades

F524-DK • Distressed Koa Finish • Distressed Koa Blades

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



WC105-WH For Details See Page(s): 329









F903L-SBR/MBK

## ARTEMIS IV

with LED Light

Our next generation of Artemis<sup>™</sup> continues the tradition of curves and curls lending the feel of kinetic sculpture to any contemporary setting. An integrated 20 watt LED light provides energy efficient illumination. This 4-blade gem is offered in new finish selections, providing a uniqueness all its own.





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







F903L-BN/SL

## ARTEMIS IV

with LED Light

Our next generation of Artemis™ continues the tradition of curves and curls lending the feel of kinetic sculpture to any contemporary setting. An integrated 20 watt LED light provides energy efficient illumination. This 4-blade gem is offered in new finish selections, providing a uniqueness all its own.

- Variable Blade Pitch 4-Blades 64" Sweep DC 123 x 30mm Motor 6" Downrod
   Integrated LED Light Uses 20W LED (Included) 3 Year Warranty 1,100 Lumens 3,000K CRI 90
   Special Hand Held Remote Control System Included RC400 Cap for Non-Light Use (Included) U.S. Patent(s): Pending

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 52 Watts

• Airflow 8,520 Cubic Feet Per Minute Airflow Efficiency: 166 Cubic Feet Per Minute Per Watt

**F903L-BN/SL** • Brushed Nickel Finish • Silver Blades • Etched Lens **F903L-ORB** • Oil Rubbed Bronze Finish • Toned Tobacco Blades • Etched Lens **F903L-GM/MBK** • Gun Metal Finish • Matte Black Blades • Etched Lens **F903L-SBR/MBK** • Soft Brass Finish • Matte Black Blades • Etched Lens (Shown on previous page)



**RC400** For Details See Page(s): 326













**F617L-GM** See Opposite Page

### RAPTOR

with LED Light

This contemporary design is coupled with the energy saving advancements of DC motor technology and an integrated 17 watt LED light source. An option of three transitional finishes.

#### **FEATURES**

- 12° Blade Pitch 5-Blades 60" Sweep 6" Downrod DC 172 x 12mm Motor
- Integrated LED Light Uses 17W LED (Included) 3 Year Warranty 1,100 Lumens 3,000K CRI 80
   Special Hand Held Remote Control System Included RC600

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$5
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 19 Watts Airflow 4,183 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 228 Cubic Feet Per Minute Per Watt

**F617L-GM** • Gun Metal Finish • Gun Metal Finish Blades • Etched Opal Glass F617L-ORB/AB • Oil Rubbed Bronze/Antique Brass Finish • Toned Tobacco Blades Tinted Opal Glass

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





**RC600** 

For Details

**DC**MOTOR









F753-KA

## AVA

Minka-Aire's "everywhere" fan with a unique contemporary twist that is suitable for all environments.

#### **FEATURES**

14° Blade Pitch
3-Blades
54" Sweep
6" Downrod
Hand Held Remote Control System Included
Indoor/Outdoor Use
UL Listed for Wet Locations

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$9

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 32 Watts
• Airflow 4,113 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 128 Cubic Feet Per Minute Per Watt

F753-KA • Kocoa Finish • Kocoa Blades F753-PN • Polished Nickel Finish • Silver Blades **F753-WHF** • Flat White Finish • Flat White Blades **F753-BNW** • Brushed Nickel Wet Finish • Silver Blades



**RCS213** For Details See Page(s): 326













# MOJAVE with LED Light

The Mojave's focus, inspired by rolling dunes of the California desert, provides a clean, cool appearance for the hottest environments. The variable pitch blades, powered by the latest DC technology, will leave you feeling anything but desolate.





F829L-CH/CH





F829L-WHF

## MOJAVE

with LED Light

The Mojave's focus, inspired by rolling dunes of the California desert, provides a clean, cool appearance for the hottest environments. The variable pitch blades, powered by the latest DC technology, will leave you feeling anything but desolate.

#### **FEATURES**

- Variable Blade Pitch
   3-Blades
   56" Sweep
   DC
   123 x
   30mm Motor
   6" Downrod
   Integrated LED Light Uses
   20W LED (Included)
   3 Year Warranty
   1,100 Lumens
   3,000K
   CRI
   Special Hand Held Remote Control System Included
   RC400

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 31 Watts
   Airflow 5,127 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 164 Cubic Feet Per Minute Per Watt

**F829L-CH/SL** • Chrome Finish • Silver Blades • White Lens

**F829L-WHF** • Flat White Finish • Flat White Blades • White Lens

**F829L-SL** • Silver Finish • Silver Blades • White Lens

**F829L-CH/CH** • Chrome Finish • Chrome Blades • White Lens (Shown on previous page)



**RC400** For Details See Page(s): 326







F829L-CH/SL



F829L-SL













F803L-RD See Opposite Page

### ARTEMIS

with LED Light

The distinct profile of the Artemis<sup>™</sup> is captured by the Flying Vanes<sup>™</sup> that incorporate the fan housing. A true design statement!

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

### **FEATURES**

- Contoured Aerodynamic Vanes
  Variable Blade Pitch
  3-Vanes
  58" Sweep
  6" Downrod
  Integrated LED Light Uses
  17W Dimmable LED (Included)
  3 Year Warranty
  800 Lumens
  3,000K
  CRI
  81

- Full Function Wall Control System Included Cap for Non-Light Use (Included) U.S. Patent(s): D535,011; D535,015; D535,388; D536,083; 7,481,626

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$17
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 61 Watts Airflow 3,983 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 65 Cubic Feet Per Minute Per Watt

**F803L-RD** • High Gloss Pure Red Finish • Etched Opal Glass **F803L-DK** • Distressed Koa Finish • Tinted Opal Glass





**WCS212** For Details See Page(s): 327



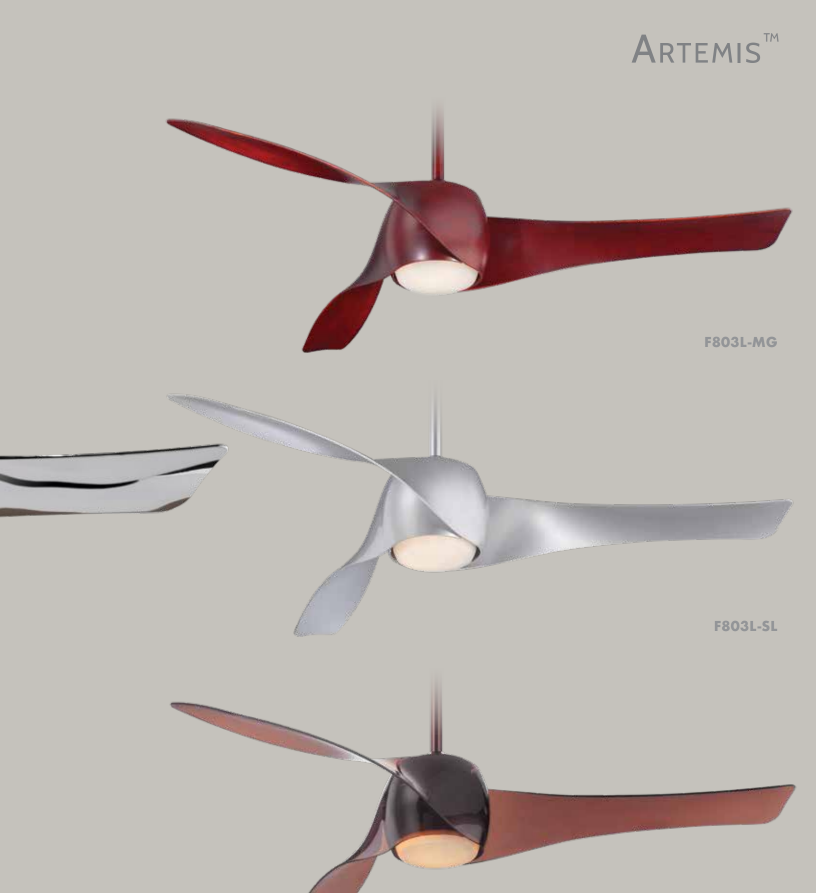




F803L-LN



**F803L-LN** • Liquid Nickel Finish • Etched Opal Glass **F803L-MG** • Mahogany Finish • Etched Opal Glass **F803L-CPBR** • Copper Bronze Finish • Tinted Opal Glass **F803L-SL** • Silver Finish • Etched Opal Glass





F803L-CPBR





F803L-MP



**F803L-MP** • Maple Finish • Etched Opal Glass **F803L-TL** • Translucent Finish • Etched Opal Glass **F803L-BK** • High Gloss Black Finish • Etched Opal Glass **F803L-WH** • High Gloss White Finish • Etched Opal Glass

# ARTEMIS







# ARTEMIS™ XL5 LED

The big brother of our original Artemis™, the distinct profile of the Artemis™ XL5 is captured by the five Flying Vanes™ that encase the fan housing - creating a true design statement!

# GEORGE by minkaAire.



**F905L-LN** • Liquid Nickel Finish • Etched Opal Glass







F905L-DK

### ARTEMIS XL5

with LED Light

The big brother of our original Artemis™, the distinct profile of the Artemis™ XL5 is captured by the five Flying Vanes™ that encase the fan housing - creating a true design statement!

#### **FEATURES**

- Variable Blade Pitch
  5-Blades
  62" Sweep
  DC
  172 x 25mm Motor
  6" Downrod
  Integrated Light Uses
  17W Dimmable LED (Included)
  3 Year Warranty
  1,100 Lumens
  2,700K
  CRI
  RC600
- Cap for Non-Light Use (Included)

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

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$7
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 26 Watts
   Airflow 4,820 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 183 Cubic Feet Per Minute Per Watt

**F905L-DK** • Distressed Koa Finish • Tinted Opal Glass

F905L-SL • Silver Finish • Etched Opal Glass

**F905L-WH** • White Finish • Etched Opal Glass

F905L-LN • Liquid Nickel Finish • Etched Opal Glass (Shown on previous page)



**RC600** For Details See Page(s): 326

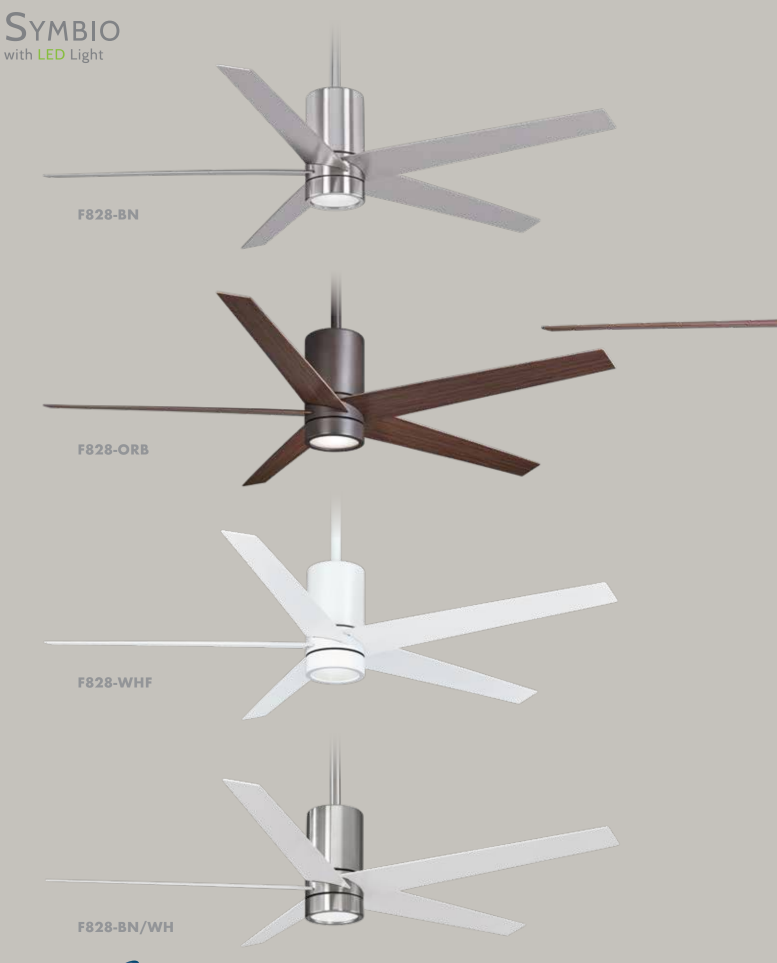


## ARTEMIS XL5



**F905L-WH** Shown with Cap for Non-Light Use











F828-BN/DW

### SYMBIO

with LED Light

This clean contemporary powerhouse delivers the air flow of larger fans using DC motor technology to keep energy consumption to a minimum while the integrated DC LED light provides energy efficient illumination.

#### **FEATURES**

- 15° Blade Pitch
  5-Blades
  56" Sweep
  DC
  125 x 30mm Motor
  6" Downrod
  Integrated LED Light Uses
  16W DC LED (Included)
  3 Year Warranty
  710 Lumens
  3,000K
  CRI
  80
  Special Hand Held Remote Control System Included
  RC400

U.S. Patent(s): D788,283; D788,286; D802,114; Additional U.S. Patent(s) Pending

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 21 Watts Airflow 4,043 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 194 Cubic Feet Per Minute Per Watt

**F828-BN/DW** • Brushed Nickel Finish • Dark Walnut Blades • Etched Glass **F828-BN •** Brushed Nickel Finish • Silver Blades • Etched Glass

**F828-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Glass

**F828-WHF** • Flat White Finish • Flat White Blades • Etched Glass

**F828-BN/WH** • Brushed Nickel Finish • White Blades • Etched Glass



**RC400** For Details See Page(s): 326





F739L-BN

### PANCAKE XL LED

with LED Light

A 62" version of our successful Pancake fan includes an integrated 20 watt LED light. Our Pancake XL LED ceiling fan magically houses all the necessary components of a high performance ceiling fan into the same slim body. Minimal, elegant and smooth, the profile is narrow, allowing for an unobtrusive, non-competing addition to any room. **Go big!** 



**F739L-BN** • Brushed Nickel Finish • Silver Blades • White Lens





# PANCAKE XL LED with LED Light











F739L-SL

### PANCAKE XL LED

with LED Light

A 62" version of our successful Pancake fan includes an integrated 20 watt LED light. Our Pancake XL LED ceiling fan magically houses all the necessary components of a high performance ceiling fan into the same slim body. Minimal, elegant and smooth, the profile is narrow, allowing for an unobtrusive, non-competing addition to any room. Go big!

#### **FEATURES**

- 12° Blade Pitch
  4-Blades
  62" Sweep
  DC
  188 x 14mm Motor
  6" Internally Threaded Downrod
  Max Ceiling Slope Angle
  18°
  20W LED
  1300 Lumens
  80 CRI
  Special Hand Held Remote Control System Included
  RC500
  U.S. Patent(s): D750,215; D750,219; 9,810,227; Additional U.S. Patent(s) Pending

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$4
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 13 Watts Airflow 4,949 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 395 Cubic Feet Per Minute Per Watt

**F739L-SL** • Silver Finish • Silver Blades • White Lens

**F739L-WHF** • Flat White Finish • Flat White Blades • White Lens

**F739L-DK** • Distressed Koa Finish • Distressed Koa Blades • White Lens

**F739L-BN** • Brushed Nickel Finish • Silver Blades • White Lens



For Details See Page(s): 326

### PANCAKE







F738-WHF



F738-DK







**F738-ORB** 

### PANCAKE

Our Pancake ceiling fan magically houses all the needed components of a high performance ceiling fan in a slim 3-inch deep body. Minimal, elegant and smooth, the profile is narrow, allowing for an unobtrusive, non-competing addition to any room.

#### **FEATURES**

- 12° Blade Pitch 4-Blades 52" Sweep 6" Internally Threaded Downrod Max Ceiling Slope Angle 18° Full Function Hand Held Remote Control System Included U.S. Patent(s): D750,215; D750,219; 9,810,227; Additional U.S. Patent(s) Pending

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 40 Watts Airflow 2,464 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 62 Cubic Feet Per Minute Per Watt

**F738-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades **F738-SL** • Silver Finish • Silver Blades **F738-WHF** • Flat White Finish • Flat White Blades

**F738-DK** • Distressed Koa Finish • Distressed Koa Blades



**RCS212** For Details See Page(s): 326









F844-SL See Opposite Page

### LIGHT WAVE

with LED Light

Light Wave is the next generation of our highly successful, ground-breaking Wave fan. Its energy-efficient LED light source integrates light without compromising design.

#### **FEATURES**

- Variable Blade Pitch
  3-Blades
  52" Sweep
  6" Downrod
  Integrated Light Uses
  17W Dimmable LED (Included)
  3 Year Warranty
  1,100 Lumens
  3,000K
  CRI
  80
  Hand Held Remote Control System Included
- Replacement LED Assembly (Part #6F844LK01)

U.S. Patent(s): D750,213; Additional U.S. Patent(s) Pending

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 40 Watts
- Airflow 3,068 Cubic Feet Per Minuté
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 77 Cubic Feet Per Minute Per Watt

**F844-SL** • Silver Finish • Silver Blades • Etched Lens **F844-WH** • White Finish • White Blades • Etched Lens **F844-DK** • Distressed Koa Finish • Distressed Koa Blades • Etched Lens





**RCS213** 

For Details



F834L-ORB/PN See Opposite Page

### METROPOLIS

with LED Light

The Metropolis shows off lustrous lines and gorgeous details for a striking fan display that brings out the best in modern spaces. It features polished metal blade irons that spin 3-blades between low, medium and high speed settings. The Metropolis includes a hand held remote and pushes over 5,000 cubic feet of air per minute at its maximum speed. 15 watt LED light kit included for additional light.

- 14° Blade Pitch
   3-Blades 56" Sweep
   153 x 22mm Motor
   6" Downrod
   Integrated LED Light Uses
   15W LED (Included)
   3 Year Warranty
   1,100 Lumens
   3,000K
   CRI
   Full Function Hand Held Remote Control System Included

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$14
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 50 Watts Airflow 4,175 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 84 Cubic Feet Per Minute Per Watt

**F834L-BS/PN** • Brushed Steel/Polished Nickel • Silver Blades • Etched White Glass **F834L-ORB/PN** • Oil Rubbed Bronze/Polished Nickel • Oil Rubbed Bronze Blades Etched White Glass



**RCS212** For Details See Page(s): 326









F838L-DK

with LED Light

A sleek, well proportioned, contemporary design featuring an integrated 20 watt LED with a 60-inch sweep. The Force by Minka-Aire® will make a design statement in any décor.

### **FEATURES**

- Variable Blade Pitch
  3-Blades
  60" Sweep
  DC
  123 x 30mm Motor
  6" Downrod
  Integrated LED Light Uses
  20W LED (Included)
  3 Year Warranty
  750 Lumens
  3,000K
  CRI
  Special Hand Held Remote Control System Included
  RC400
  Custom LED Light Kit K9838L Available (Sold Separately. Page(s): 325)

U.S. Patent(s): D807,492; D807,493; Additional U.S. Patent(s) Pending

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 30 Watts
   Airflow 2,364 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 79 Cubic Feet Per Minute Per Watt

**F838L-DK** • Distressed Koa Finish • Distressed Koa Blades • Etched Lens **F838L-WH** • White Finish • White Blades • Etched Lens

**F838L-SL** • Silver Finish • Silver Blades • Etched Lens



**RC400** For Details See Page(s): 326











### ALUMA

The Aluma is minimal in form with a youthful soft contemporary twist that makes it a fan with universal appeal.

#### **FEATURES**

- 12° Blade Pitch 4-Blades 52" Sweep 6" Downrod All Aluminum Construction
  Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
  4-Speed Full Range Dimmer Included WC106-WH Convertible to Electronic Control System
  Cap for Non-Light Use (Included)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 37 Watts
   Airflow 2,910 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt

**F521-ABD** • Brushed Aluminum Finish • Silver Blades • Etched Opal Glass

**F521-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass

**F521-WHF** • Flat White Finish • Flat White Blades • Etched Opal Glass



# ALUMA





**F521-WHF** Shown with Cap for Non Light Use





### SWEPT

with **LED** Light

This contemporary design provides four variable pitch blades and a tiered motor housing for styling sophistication. SWEPT by Minka-Aire® has all the latest advancements in technology with a DC motor and 20 watt LED light. A hand held remote control is included.





**F543L-DK** • Distressed Koa Finish • Distressed Koa Blades • Etched Lens







### SWEPT

with LED Light

This contemporary design provides four variable pitch blades and a tiered motor housing for styling sophistication. SWEPT by Minka-Aire® has all the latest advancements in technology with a DC motor and 20 watt LED light. A hand held remote control is included.

### **FEATURES**

- 26° Blade Pitch
  4-Blades
  56" Sweep
  DC
  123 x
  30mm Motor
  6" Downrod
  Integrated LED Light Uses
  20W Dimmable LED (Included)
  3 Year Warranty
  1,100 Lumens
  3,000K
  CRI
  Special Hand Held Remote Control System Included
  RC400

### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 42 Watts

• Airflow 8,177 Cubic Feet Per Minute The higher the airflow, the more air the fan will move • Airflow Efficiency: 195 Cubic Feet Per Minute Per Watt

**F543L-SL** • Silver Finish • Silver Blades • Etched Lens F543L-DK • Distressed Koa Finish • Distressed Koa Blades • Etched Lens (Shown on previous page)

**F543L-WHF** • Flat White Finish • Flat White Finish • Etched Lens

**F543L-KA** • Kocoa Finish • Kocoa Blades • Etched Lens



**RC400** For Details See Page(s): 326















F849L-SL



F849L-BN/SL







### STACK

with LED Light

Inspired by a Danish architect of the 1920s, this three-tiered light shade system fan best exemplifies the mid-century modern trends of today's interior design. The STACK is equipped with three 56" blades and DC motor technology with a 21 watt DC LED downlight and a 10 watt LED uplight.

### **FEATURES**

- 14° Blade Pitch
  3-Blades
  56" Sweep
  DC
  125 x
  30mm
  Motor
  6" Downrod
  Integrated
  IED Light
  Uses
  21W Dimmable
  LED Downlight
  and
  10W Dimmable
  LED Uplight
  (Included)
  3 Year
  Warranty
  1,100
  Lumens
  3,000K
  CRI
  80
  Special Hand
  Held Remote
  Control System
  Included
  RC400

**ENERGY GUIDE INFORMATION** \* \* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 20 Watts
   Airflow 3,899 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 190 Cubic Feet Per Minute Per Watt

**F849L-WH** • White Finish • White Blades • Etched Opal Glass **F849L-SL** • Silver Finish • Silver Blades • Etched Opal Glass **F849L-BN/SL** • Brushed Nickel Finish • Silver Blades • Etched Opal Glass



For Details See Page(s): 326





F831L-TD









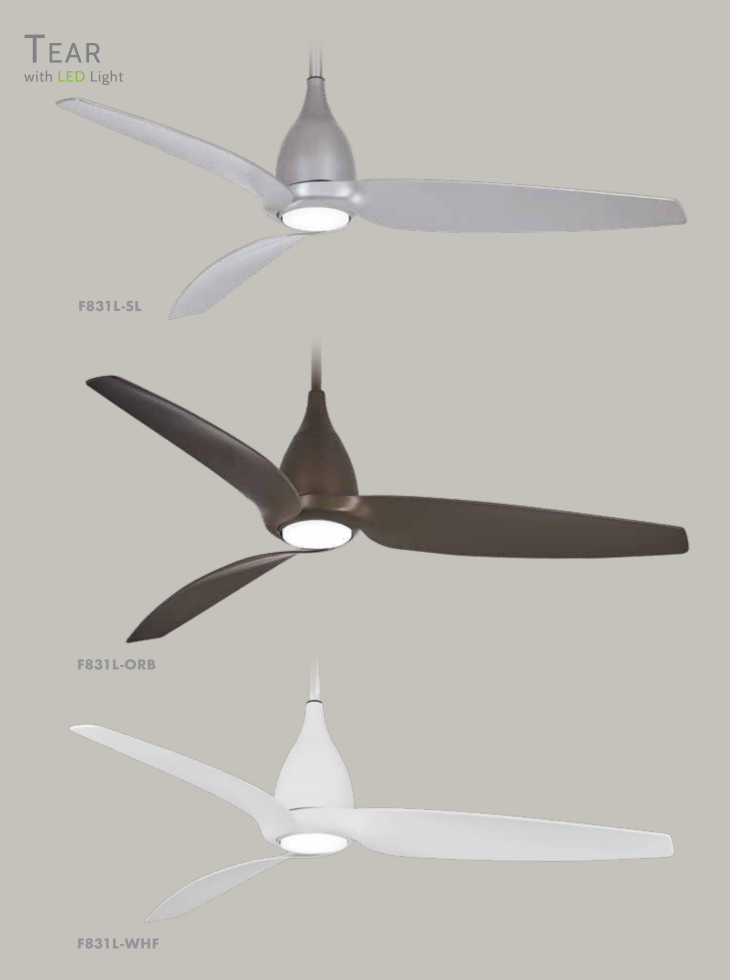


### TEAR

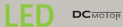
with LED Light

The Tear ceiling fan is designed to rejuvenate. Part of a collection of stylish and urbane fans being introduced in 2018, it blends contemporary form with reliable performance.

www.MinkaAire.com 103









### TEAR

with LED Light

The Tear ceiling fan is designed to rejuvenate. Part of a collection of stylish and urbane fans being introduced in 2018, it blends contemporary form with reliable performance.

#### **FEATURES**

- Variable Blade Pitch
  3-Blades
  50" Sweep
  DC
  120 x
  20mm Motor
  6" Downrod
  Integrated LED Light Uses
  15W LED (Included)
  3 Year Warranty
  1,100 Lumens
  3,000K
  CRI
  80
  Special Hand Held Remote Control System Included
  RC500

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

Energy Use: 34 Watts

• Airflow 7,869 Cubic Feet Per Minute Airflow Efficiency: 237 Cubic Feet Per Minute Per Watt

**F831L-SL** • Silver Finish • Silver Blades • Etched Lens

**F831L-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Lens

**F831L-WHF** • Flat White Finish • Flat White Blades • Etched Lens

**F831L-FLR** • Flower Finish • Flower Blades • Etched Lens

**F831L-TD** • Tie Dye • Tie Dye Blades • Etched Lens (Shown on previous page)



**RC500** For Details See Page(s): 326







### SLIPSTREAM

Sleek industrial styling destines this 8-bladed wonder to make a cool statement in any indoor or outdoor setting.

#### **FEATURES**

- 14° Blade Pitch 8-Concave Blades 65" Sweep DC 165 x 25mm Motor
  Galvanized Steel 6" Downrod Stainless Steel Hardware and All Weather Blades
  Integrated Light Uses 1-18W GU24 Non-Dimmable Squat CFL (Included)
  Special Hand Held Remote Control System Included RC400 Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

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

### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 22 Watts
   Airflow 6,216 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 285 Cubic Feet Per Minute Per Watt

**F888-BNW** • Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass

**F888-WHF** • Flat White Finish • Flat White Blades • Etched Opal Glass

F888-DK • Distressed Koa Finish • Distressed Koa Blades • Tinted Opal Glass

F888-ORB • Oil Rubbed Bronze • Oil Rubbed Bronze Blades • Tinted Opal Glass



**RC400** For Details See Page(s): 326











F726-BN/SL

### SPECTRE

with LED Light

Versatile, industrial styling and creative details are the key to Spectre. The distinctive blade irons hug the fan body, providing a unique look compatible with contemporary environments.

#### **FEATURES**

- 14° Blade Pitch 4-Blades 60" Sweep DC 188 x 10mm Motor 6" Downrod
  Integrated LED Light Uses 17W LED (Included) 3 Year Warranty 1,100 Lumens 3,000K CRI 80
  Special Hand Held Remote Control System Included RC400

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

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 21 Watts
- Airflow 4,204 Cubic Feet Per Minuté
- The higher the airflow, the more air the fan will move Airflow Efficiency: 198 Cubic Feet Per Minute Per Watt

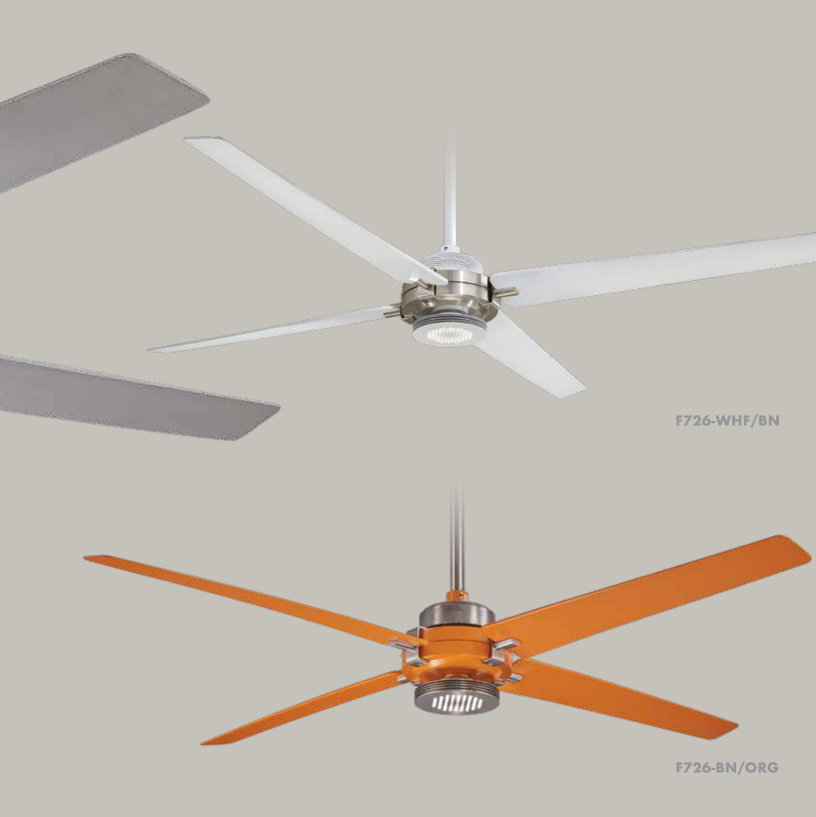
**F726-BN/SL** • Brushed Nickel Finish • Silver Blades • Clear Lens F726-WHF/BN • Flat White/Brushed Nickel Finish • Flat White Blades • Clear Lens **F726-BN/ORG** • Brushed Nickel/Orange Finish • Orange Blades • Clear Lens



For Details See Page(s): 326











F726-ORB/AB

# SPECTRE with LED Light

**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 **F726-WHF/BN** • Flat White/Brushed Nickel Finish • Flat White Blades • Clear Lens





F726-WHF/BN









with LED Light Minka-Aire's "everywhere" fan with a unique contemporary

twist that is suitable for all indoor or outdoor environments. The Java LED features an integrated 17 watt LED light.

#### **FEATURES**

- 14° Blade Pitch 3-Blades 54" Sweep 6" Downrod
  Integrated LED Light Uses 17W LED (Included) 3 Year Warranty 630 Lumens 3,000K
  CRI 80 Hand Held Remote Control System Included
  Indoor/Outdoor Use UL Listed for Wet Locations

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 34 Watts Airflow 4,394 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 131 Cubic Feet Per Minute Per Watt

F753L-BNW • Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass F753L-KA • Kocoa Finish • Kocoa Blades • Etched Opal Glass F753L-PN • Polished Nickel Finish • Silver Blades • Etched Opal Glass **F753L-WHF** • Flat White Finish • Flat White Blades • Etched Opal Glass







**RCS213** 

For Details See Page(s): 326





### BLING

with LED Light

The Bling fan combines a sleek contemporary Chrome body and hardware with a relaxed lamp shade bedazzled with crystal. The integrated light is equipped with three – 4 watt LED. The ample wood blades, attached with gem-like faceted blade arms, provide significant air movement for any environment

- 14° Blade Pitch 5-Blades 56" Sweep DC 125 x 30mm Motor 6" Downrod Integrated LED Light Uses 3-4W LED (Included) 3 Year Warranty 1,100 Lumens 2,700K CRI 80
- Special Hand Held Remote Control System Included RC400

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

\*\* Estimated

Energy Use: 33 Watts
• Airflow 6,000 Cubic Feet Per Minute Airflow Efficiency: 84 Cubic Feet Per Minute Per Watt

**F902L-CH** • Chrome Finish • Silver Blades • Crystal Glass



**RC400** For Details See Page(s): 326













**F519L-BN** 

### CONCEPT II 52"

with LED Light

As the name implies, "a taste of things to come", simple in style, yet ingenious by design, the Concept™ II requires 75% less time and labor to assemble than conventional ceiling fans.

### **FEATURES**

- 14° Blade Pitch 3-Concave Blades 52" Sweep
   Flush Mount Ideal for Low Ceilings Total Hanging Depth 11½" with or without Light
   Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80
   Full Function Hand Held Remote Control System Included Cap for Non-Light Use (Included)
  U.S. Patent(s): 7,008,192

Accessory Blades Available. See Page(s): 340

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 41 Watts
   Airflow 3,759 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 92 Cubic Feet Per Minute Per Watt

**F519L-BN** • Brushed Nickel Finish • Silver Blades • White Opal Glass

**F519L-WH** • White Finish • White Blades • White Opal Glass

**F519L-ORB** • Oil Rubbed Bronze Finish • Taupe Blades • White Opal Glass

**F519L-MG** • Mahogany Finish • Mahogany Blades • White Opal Glass

**F519L-PN** • Polished Nickel Finish • Silver Blades • White Opal Glass



**RCS212** For Details See Page(s): 326



# CONCEPT I 52" with LED Light









F518L-ORB

### CONCEPTTM II 44"

with LED Light

As the name implies, "a taste of things to come", simple in style, yet ingenious by design, the Concept™ II requires 75% less time and labor to assemble than conventional ceiling fans.

14° Blade Pitch • 3-Concave Blades 44" Sweep
Flush Mount - Ideal for Low Ceilings Total Hanging Depth 11½" with or without Light
Integrated LED Light Uses 14W LED (Included) 3 Year Warranty • 540 Lumens • 3,000K • CRI 80
Full Function Hand Held Remote Control System Included • Cap for Non-Light Use (Included)
U.S. Patent(s): 7,008,192

Accessory Blades Available. See Page(s): 340

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$8

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 29 Watts
• Airflow 2,629 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 92 Cubic Feet Per Minute Per Watt

**F518L-ORB** • Oil Rubbed Bronze Finish • Taupe Blades • White Opal Glass

F518L-WH • White Finish • White Blades • White Opal Glass

F518L-PN • Polished Nickel Finish • Silver Blades • White Opal Glass

**F518L-BN** • Brushed Nickel Finish • Silver Blades • White Opal Glass



**RCS212** For Details See Page(s): 326



# CONCEPT M | 44" with LED Light















F823-DK

### WING

A unique 52" single wing fan that transcends all conventional designs.

Winner of the 2010 Chicago Athenaeum: Museum of Architecture and Design's Good Design Award.

#### **FEATURES**

- Variable Blade Pitch
   1-Wing 52" Sweep
   DC 125 x 30mm Motor
   Special Hand Held Remote Control System Included RC400
- U.S. Patent(s): D678,977; 9,004,863; Additional U.S. Patent(s) Pending

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$5
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 19 Watts
   Airflow 3,855 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 205 Cubic Feet Per Minute Per Watt

**F823-DK** • Distressed Koa Finish **F823-SL** • Silver Finish **F823-WH** • High Gloss White Finish



**RC400** For Details See Page(s): 326



### Wing









### SABOT

### with LED Light

Sabot's sleek, contemporary design has created a vision for today's interiors. Its low profile provides maximum air management in rooms with minimal ceiling heights. The Sabot's integrated, energy efficient LED light will bring any room to life.

### **FEATURES**

- 12° Blade Pitch 5-Blades 52" Sweep DC 172 x 12mm Motor 6" Downrod Integrated LED Light Uses 17W LED (Included) 3 Year Warranty 1,100 Lumens 3,000K CRI 80 Special Hand Held Remote Control System RC600

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

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 22 Watts Airflow 2,797 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 126 Cubic Feet Per Minute Per Watt

F745-ORB • Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades

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

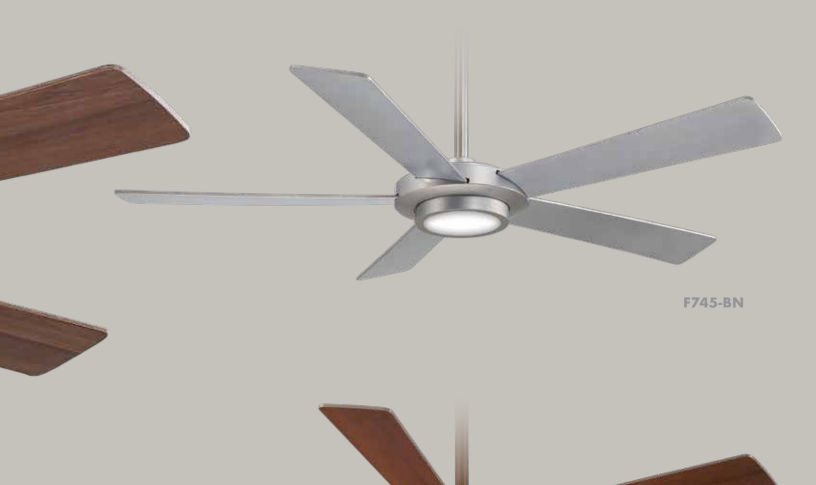
F745-DK • Distressed Koa Finish • Reversible Medium Maple/Dark Walnut Blades • White Lens



**RC600** For Details See Page(s): 326















F531-L-WH



Winner of the 2001 Chicago Athenaeum: Museum of Architecture and Design's Good Design Award

#### **FEATURES**

- 14° Blade Pitch 3-Blades 56" Sweep Includes 9" Downlink™ Hanging System with ½" I.D. Downrod
  Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
  Suitable for Installation on Vaulted Ceilings up to 21°
  Wall Control System Included Cap for Non-Light Use (Included)
  Capable of using 3½" Downrod for Low Ceiling Application (Part #DR235-44 and #DR235-BN)

Accessory Blades Available. See Page(s): 340

Additional Downlink™ Options Available See Page(s): 336

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$12

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 44 Watts • Airflow 4,389 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 100 Cubic Feet Per Minute Per Watt

**F531-L-BN/MG** • Brushed Nickel Finish • Mahogany Blades • White Opal Glass Mahogany Downlink

**F531-L-BN** • Brushed Nickel Éinish • Birdseye Maple Blades • White Opal Glass F531-L-WH • White Finish • High Gloss White Blades • White Opal Glass



**WCS213** For Details See Page(s): 327



**F846-WHF** 

### WAVE II

Wave II is a 2-blade addition to the distinctive designs of the Wave and the Light Wave series. The uncompromising design, though minimalistic, provides maximum air flow while becoming a conversation piece to enjoy for years to come.









F846-DK

### WAVE II

Wave II is a 2-blade addition to the distinctive designs of the Wave and the Light Wave series. The uncompromising design, though minimalistic, provides maximum air flow while becoming a conversation piece to enjoy for years to come.

#### **FEATURES**

- Variable Blade Pitch 2-Blades 60" Sweep DC 168 x 8mm Motor 6" Downrod
- Special Hand Held Remote Control System Included RC400

U.S. Patent(s): Pending

**ENERGY GUIDE INFORMATION** \* \* (All estimates based on typical use, excluding lights)

Energy Use: 30 Watts

Airflow 4,231 Cubic Feet Per Minute
 Airflow Efficiency: 144 Cubic Feet Per Minute Per Watt

**F846-DK** • Distressed Koa Finish **F846-SL** • Silver Finish **F846-WHF** • Flat White Finish (Shown on previous page)



RC400 For Details See Page(s): 326











F846-SL





F410L-BS

### SLANT

with LED Light

Designed with the futuristic styling of the late 1950s & early 1960s, Slant by Minka-Aire® harkens back to the mid-century modern era of architecture and technology. An integrated 18 watt LED light. Supported with three 36" slanted blades, this fan is best suited for smaller rooms, kitchens and bathrooms.

### **FEATURES**

- 20° Blade Pitch
  3-Blades 36" Sweep
  DC 125 x 20mm Motor
  6" Downrod
  Integrated LED Light Uses 18W LED (Included)
  Wall Control System Included WC400

U.S. Patent(s): Pending

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 53 Watts
   Airflow 2,800 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 61 Cubic Feet Per Minute Per Watt

**F410L-BS** • Brushed Steel Finish • Silver Blades • Etched Opal Glass F410L-WH • White Finish • White Blades • Etched Opal Glass F410L-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Etched Opal Glass



















F601-BS/MG

### **ACERO**<sup>TM</sup>

An evolution of form and function merging today's technology with contemporary styling, this fan comes with an integrated light.

Winner of the 1999 Chicago Athenaeum: Museum of Architecture and Design's Good Design Award

#### **FEATURES**

- 14° Blade Pitch
  3-Concave Blades
  52" Sweep
  6" Downrod
  Unique Wire Form Design
  Integrated Halogen Light Uses
  1-100W Mini-Can Halogen Bulb (Included)
  Full Function Wall Control System Included
  Cap for Non-Light Use (Included) U.S. Patent(s): 6,354,801; 6,517,316

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 45 Watts
   Airflow 4,092 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 91 Cubic Feet Per Minute Per Watt

F601-BS/MG • Brushed Steel/Mahogany Finish • Mahogany Blades • Opal Frosted Glass

**F601-PN** • Polished Nickel Finish • Silver Blades • Opal Frosted Glass **F601-ORB** • Oil Rubbed Bronze Finish • Aaron Mahogany Blades • Opal Frosted Glass **F601-BS/BN** • Brushed Steel/Brushed Nickel Finish • Silver Blades • Opal Frosted Glass



**WCS212** For Details See Page(s): 327



### $ACERO^{TM}$













### Traditional Concept<sup>™</sup> 52"

with LED Light

A variation on our best selling contemporary Concept™ II fan, this fan provides the same superb styling for your more traditional indoor and outdoor settings.

#### **FEATURES**

- 14° Blade Pitch 3-Blades 52" Sweep
  Flush Mount Ideal for Low Ceilings Total Hanging Depth 10³4" Drop from Ceiling
  Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K
  CRI 80 Full Function Wall Control System Included Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 40 Watts Airflow 3,638 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 91 Cubic Feet Per Minute Per Watt

F594L-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades • Tinted Opal Glass **F594L-PW** • Pewter Finish • Dark Maple Blades • Opal Glass F594L-WH • White Finish • White Blades • Opal Glass







**WCS212** For Details See Page(s): 327







F593L-PW

### TRADITIONAL CONCEPT 44"

A variation on our best selling contemporary Concept™ II fan, this fan provides the same superb styling for your more traditional indoor and outdoor settings.

- FEATURES

   14° Blade Pitch 3-Blades 44" Sweep

   Flush Mount Ideal for Low Ceilings Total Hanging Depth 10¾" Drop from Ceiling

   Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80

   Full Function Wall Control System Included Cap for Non-Light Use (Included)

   Indoor/Outdoor Use UL Listed for Wet Locations

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts
   Airflow 2,682 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 77 Cubic Feet Per Minute Per Watt

**F593L-PW** • Pewter Finish • Dark Maple Blades • Opal Glass **F593L-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Tinted Opal Glass **F593L-WH** • White Finish • White Blades • Opal Glass

Compatible Fan

**WCS212** For Details

See Page(s): 327

### TRADITIONAL CONCEPT 44" with LED Light









## Como





F603-ORB





**F603-BN** 

### COMO

Como™ is a harmonious, versatile design with clean, comtemporary lines highlighted with subtle chrome, bronze and brushed nickel accents.

### **FEATURES**

14° Blade Pitch
5-Blades
54" Sweep
6" Downrod
Integrated Halogen Light Uses
Full Function Wall Control System Included

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

• Estimated Yearly Energy Cost \$16

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 56 Watts
• Airflow 3,595 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 65 Cubic Feet Per Minute Per Watt

**F603-BN** • Brushed Nickel Finish • Silver Blades • Satin White Opal Glass **F603-ORB** • Oil Rubbed Bronze Finish • Tobacco Blades • Satin White Opal Glass **F603-WH** • White Finish • White Blades • Satin White Opal Glass



**WCS212** For Details See Page(s): 327





#### **FEATURES**

• 14° Blade Pitch • 3-Concave Blades 44" or 52" Sweep • 6" Downrod • Integrated LED Light Uses 14W LED (Included) 3 Year Warranty • 540 Lumens • 3,000K • CRI 80

 Full Function Hand Held Remote Control System Included
 Cap for Non-Light Use (Included) U.S. Patent(s): 7,008,192

Accessory Blades Available. See Page(s): 340

### F516L ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$8

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 29 Watts

Airflow 2,646 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 92 Cubic Feet Per Minute Per Watt

#### F517L ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

• Estimated Yearly Energy Cost \$11

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 40 Watts

Airflow 3,764 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 93 Cubic Feet Per Minute Per Watt

**F516L-ORB** 44" • Oil Rubbed Bronze Finish • Taupe Blades • White Opal Glass **44"** • Polished Nickel Finish • Silver Blades • White Opal Glass F516L-PN **44"** • White Finish • White Blades • White Opal Glass **F516L-WH** 44" • Brushed Nickel Finish • Silver Blades • White Opal Glass F516L-BN F517L-ORB 52" • Oil Rubbed Bronze Finish • Taupe Blades • White Opal Glass **52"** • Polished Nickel Finish • Silver Blades • White Opal Glass F517L-PN **52"** • White Finish • White Blades • Etched White Glass F517L-WH F517L-BN **52"** • Brushed Nickel Finish • Silver Blades • White Opal Glass



**RCS212** For Details See Page(s): 326



## CONCEPT TM I with LED Light







F833-RD

### Kewl

A traditional design, now morphed to a contemporary style, creating a synergistic blend that's perfect for numerous settings.

### **FEATURES**

- 22° Blade Pitch 3-Blades 52" Sweep 6" Downrod
- 2-Wire Installation Wall Control Included WC105-WH Convertible to Electronic Control System U.S. Patent(s): D715,418; D726,299
- Custom Finish Orders Accepted 200 Piece Minimum Order Per Finish 90 Day Lead Time

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 31 Watts
   Airflow 3,349 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 107 Cubic Feet Per Minute Per Watt

F833-RD • Red Finish F833-SL • Silver Finish F833-BK • Black Finish F833-WH • White Finish



**WC105-WH** For Details See Page(s): 329









F596-BN

## CIRQUE

Winner of the 2003 Chicago Athenaeum: Museum of Architecture and Design's Good Design Award

#### **FEATURES**

- 14° Blade Pitch
  3-Blades 54" Sweep and 3-Blades 25" Sweep
  6" Downrod
  Integrated Halogen Light Uses 1-50W MR16 120V 2-Pin Halogen Bulb (Included)
  Full Function Wall Control System Included
  Cap for Non-Light Use (Included) U.S. Patent(s): D510,621; D513,316; D514,689; D524,433; D549,816

Accessory Blades Available. See Page(s): 340

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts Airflow 3,219 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 91 Cubic Feet Per Minute Per Watt

**F596-BN** • Brushed Nickel Finish • Silver Blades • Eched Glass F596-PN/TL • Polished Nickel Finish • Translucent Blades • Etched Glass











**F514-BN** Shown with Cap for Non-Light Use



**F514-ORB** 

### ZEN

A clean modern profile is accentuated in three finish options.

#### **FEATURES**

14° Blade Pitch • 4-Blades 52" Sweep • 6" Downrod
Integrated Light Kit Uses 2-13W Non-Dimmable GU24 CFL Bulbs (Included)
Full Function Hand Held Remote Control System Included • Cap for Non-Light Use (Included)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$13

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 45 Watts
• Airflow 4,102 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 92 Cubic Feet Per Minute Per Watt

**F514-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Tinted Opal Glass **F514-WH** • White Finish • White Blades • White Frosted Glass **F514-BN** • Brushed Nickel Finish • Silver Blades • White Frosted Glass



**RCS212** For Details See Page(s): 326





### New Era

Traditional in styling, yet defined by simple, soft lines.

#### **FEATURES**

- 14° Blade Pitch
  4-Blades 52" Sweep
  6" Downrod
  Full Function Hand Held Remote Control System Included
  Universal Light Kits Available (Part #K9380-1 and #K9380-2 Page(s): 317)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 45 Watts
   Airflow 3,373 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 75 Cubic Feet Per Minute Per Watt

**F513-BN** • Brushed Nickel Finish • Dark Walnut Blades

**F513-WH** • White Finish • White Blades

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

**F513-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades



**RCS212** For Details See Page(s): 326



# New Era



F513-KA Shown with Toned Medium Maple Blades Reversible to Dark Maple Blades







**F598-ORB** 

### **AIRUS**<sup>TM</sup>

Airus™ is poetry in motion. Its graceful silhouette comfortably fits in any transitional setting. Featured uplight can be controlled independently of the halogen light below.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  54" Sweep
  6" Downrod
  Integrated Halogen Uplight Uses
  2-50W Mini-Can Halogen Bulbs (Included)
  Integrated Halogen Downlight Uses
  2-50W Mini-Can Halogen Bulbs (Included)
  Full Function Wall Control System Independent Up/Downlight Included

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 48 Watts
   Airflow 3,158 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 66 Cubic Feet Per Minute Per Watt

**F598-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Excavation Glass **F598-WH** • White Finish • High Gloss White Blades • Acid Etched Glass F598-BN • Brushed Nickel Finish • Silver Blades • Acid Etched Glass







F598-BN



An addition to our popular Gyro™ family, the Vintage Gyro™ performs with the same efficiency and unsurpassed level of comfort as our other Gyro™ models, but with an early 20th Century style.

#### **FEATURES**

- High Performance Twin Turbofans Total Sweep 42" 20° Blade Pitch 6" Downrod
  720 1,350 R.P.M. Fan Speeds Turbofan Heads Adjustable Up and Down
  Complete Assembly Rotates 360° at 3 R.P.M.
  Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
  Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation
- Cap for Non-Light Use (Included)

U.S. Patent(s): 6,832,902; 7,183,680; 7,229,255

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts
   Airflow 1,439 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 41 Cubic Feet Per Minute Per Watt

**F802-PN** • Polished Nickel Finish • Rosewood Blades • Etched Opal Glass F802-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass F802-BN/CH • Brushed Nickel/Chrome Finish • Rosewood Blades • Etched Opal Glass **F802-KA** • Kocoa Finish • Kocoa Blades • Tinted Opal Glass





# VINTAGE GYRO













### TRADITIONAL GYRO

A magnificent rendition of the original Gyro™ design, the traditional finish transcends the turns of time.

#### **FEATURES**

- High Performance Twin Turbofans Total Sweep 42" 20° Blade Pitch 4½" and 12" Downrod
  720 1,350 R.P.M. Fan Speeds Turbofan Heads Adjustable Up and Down
  Complete Assembly Rotates 360° at 3 R.P.M.
  Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
  Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation

• Cap for Non-Light Use (Included)
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.

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts
   Airflow 2,003 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 57 Cubic Feet Per Minute Per Watt

**F502-BCW** • Belcaro Walnut™ Finish • Belcaro Walnut™ Blades • Belcaro Walnut™ Glass







A truly unique design offering an unsurpassed level of comfort. The Gyro™ fan's ability to precisely control the direction and intensity of the cooling breeze efficiently circulates air in any environment.

#### **FEATURES**

- High Performance Twin Turbofans Total Sweep 42" 20° Blade Pitch 6" Downrod
  720 1,350 R.P.M. Fan Speeds Turbofan Heads Adjustable Up and Down
  Complete Assembly Rotates 360° at 3 R.P.M.

- Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
   Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation
   Cap for Non-Light Use (Included)

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

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts Airflow 2,037 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 58 Cubic Feet Per Minute Per Watt

**F602-BN/CH** • Brushed Nickel/Chrome Finish with Chrome Accents and Cages

Rosewood Blades
 Etched Opal Glass

**F602-RRB** • Restoration Bronze<sup>™</sup> Finish • Restoration Bronze<sup>™</sup> Blades • Etched Opal School House Globe Glass



**WCS212** For Details See Page(s): 327



# GYRO WET







Shown with Cap for Non-Light Use





# GYRO WET

Capturing the design elements of the original Gyro™, the Gyro™ Wet provides unsurpassed performance and comfort levels in the toughest environments. Rotating 360° and controlled by a wall control system, it offers wonderful cooling in any area and the option to stop and redirect air for maximum benefit.

#### **FEATURES**

High Performance Twin Turbofans Total Sweep 42" • 20° Blade Pitch
Complete Assembly Rotates 360° at 3 R.P.M. • 720 - 1,350 R.P.M. Fan Speeds
Turbofan Heads Adjustable Up and Down • Galvanized Steel 6" Downrod
Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
Full Function Wall Control System Incorporating Fully Independent
Fan Head Speeds and Lighting Fixture • Cap for Non-Light Use (Included)
Indoor/Outdoor Use UL Listed for Wet Locations

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

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$10

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 35 Watts • Airflow 1,297 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 38 Cubic Feet Per Minute Per Watt

F402-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades

Etched Opal School House Globe Glass

**F402-BNW** • Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass



**WCS212** For Details See Page(s): 327









F306L-ORB/MM See Opposite page

# ELEMENTAL GYROTM

with LED Light

Elemental Gyro™ is the newest addition to our Gyro™ series. A clean, industrial spirit combined with a LED light source and etched opal glass. The Gyro™ series continues to offer air movement throughout the entire room, or can be stopped to position air in only one area. Adjustable fan cages further enhance air movement.

#### **FEATURES**

- High Performance Twin Turbofans Total Sweep 42" 23° Blade Pitch 6" Downrod
  800 1,470 R.P.M. Fan Speeds Turbofan Heads Adjustable Up and Down
  Complete Assembly Rotates 360° at 3 R.P.M.
  Integrated LED Light Uses 16W LED (Included) 3 Year Warranty 1,352 Lumens 2,700K
  CRI 80 Full Function Wall Control System Incorporating Fully Independent

Fan Head Speeds and Axis Rotation

U.S. Patent(s): D808,510; 6,832,902; 7,183,680; 7,229,255; Additional U.S. Patent(s) Pending

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$10

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 37 Watts

Airflow 1,981 Cubic Feet Per Minuté

The higher the airflow, the more air the fan will move • Airflow Efficiency: 54 Cubic Feet Per Minute Per Watt

F306L-ORB/MM • Oil Rubbed Bronze Finish • Medium Maple Blades Etched Opal Glass

F306L-BN/SL • Brushed Steel Finish • Silver Blades • Etched Opal Glass





For Details See Page(s): 327





F304L-ORB/MM

### CAGE FREE GYRO

with LED Light

A wonderful addition to our Gyro™ series. Simple, clean design featuring twin turbo fans, 16 watt LED and cage free blades allow for a classic transitional spirit.

#### **FEATURES**

- High Performance Twin Turbofans Total Sweep 37" 23° Blade Pitch 4½" Downrod
  800 1,470 R.P.M. Fan Speeds Turbofan Heads Adjustable Up and Down
  Complete Assembly Rotates 360° at 3 R.P.M.
  Integrated LED Light Uses 16W LED (Included) 3 Year Warranty 1,352 Lumens 2,700K CRI 80
  Full Function Wall Control System Incorporating Fully Independent Fan Head Speeds and Axis Rotation U.S. Patent(s): D808,509; 6,832,902; 7,183,680; 7,229,255; Additional U.S. Patent(s) Pending

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$21
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 76 Watts
   Airflow 2,122 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 28 Cubic Feet Per Minute Per Watt

**F304L-BN/SL** • Brushed Nickel Finish • Silver Blades • Etched Opal Glass F304L-ORB/MM • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Opal Glass







**G**YRETTE<sup>TM</sup>

The Gyrette<sup>™</sup> captures the design elements of the original Gyro<sup>™</sup> in a smaller format. We have utilized flexible arms to maximize air circulation.

#### **FEATURES**

F302-BN

- High Performance Twin Turbofans Total Sweep 36" Adjustable Turbofan Heads
  14° Blade Pitch Complete Assembly Rotates 360° at 3 R.P.M.
  3-Speeds: 800, 1,090, 1,470 R.P.M. 30° Flexible Arms 6" Downrod
  Full Function Hand Held Remote Control System Included

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 21 Watts Airflow 281 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 14 Cubic Feet Per Minute Per Watt

**F302-RRB** • Restoration Bronze<sup>™</sup> Finish • Restoration Bronze<sup>™</sup> Blades **F302-BN** • Brushed Nickel Finish • Brushed Nickel Blades



For Details See Page(s): 326





with LED Light

Inspired by a great American inventor, Alva merges technology and history in a transitional design of timeless aesthetic value. With five Dark Walnut Solid Wood Blades and three medium base LED ferro bulbs, it will bring comfort and a refreshing look to your home or office.

- 14° Blade Pitch 5-Blades 56" Sweep DC 120 x 15mm Motor 6" Downrod Integrated Light Uses 3-6W LED Medium Base Ferro Bulb (Included)
- Hand Held Remote Included RC500

U.S. Patent(s): Pending

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
   Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 22 Watts
   Airflow 5,272 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 243 Cubic Feet Per Minute Per Watt

**F852L-HBZ** • Heirloom Bronze Finish • Aged Boardwalk Blades **F852L-BN** • Brushed Nickel Finish • Seashore Grey Blades F852L-TI • Tarnished Iron Finish • Dark Walnut Blades



**RC500** For Details See Page(s): 326









F852L-TI



**F539-BNK** • Burnished Nickel Finish • Seashore Grey Blades







## GREAT ROOM TRADITIONAL

Great Room interiors require new ways to manage air. We have accomplished this with expanded blade spans, larger motors and enhanced housings in styles designed to complement those rooms.

www.MinkaAire.com



**F539-HBZ** 

### GREAT ROOM TRADITIONAL

Great Room interiors require new ways to manage air. We have accomplished this with expanded blade spans, larger motors and enhanced housings in styles designed to complement those rooms.

- 14° Blade Pitch 5-Blades 72" Sweep 6" Downrod Full Function Wall Control System Included Universal Light Kit Adaptable (Sold Separately. See K9376-1 and K9376-2 on Page(s): 317)
- Quick Connect Switch Cup

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$18
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 65 Watts
- Airflow 6,846 Cubic Feet Per Minute
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 106 Cubic Feet Per Minute Per Watt

**F539-HBZ** • Heirloom Bronze Finish • Aged Boardwalk Blades

**F539-BN** • Brushed Nickel Finish • Dark Walnut Blades

**F539-BCW** • Belcaro Walnut™ Finish • Dark Walnut Blades

**F539-ORB** • Oil Rubbed Bronze Finish • Dark Walnut Blades

F539-BNK • Burnished Nickel Finish • Seashore Grey Blades (Shown on previous page)



**WCS212** For Details See Page(s): 327



# GREAT ROOM TRADITIONAL



# DELANO®









### **D**ELANO<sup>®</sup>

#### **FEATURES**

- 14° Blade Pitch 5-Blades 52" Sweep 6" Downrod
  Integrated Uplight Use 6-15W Candelabra Bulbs (Included)
  Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Included)
  Wall Control System Independent Up/Downlight Included

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 46 Watts
- Airflow 3,691 Cubic Feet Per Minute
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 81 Cubic Feet Per Minute Per Watt
- **F701-PN** Polished Nickel Finish Silver Blades White Frosted Glass
- **F701-PW** Pewter Finish Natural Walnut Blades Etched Marble Glass
- **F701-DRF** Driftwood Finish Driftwood Blades Bone White Glass
- F701-DRB Dark Restoration Bronze™ Finish Dark Walnut Blades Rustic Scavo Glass
- F701-KA Kocoa Finish Reversible Toned Medium Maple/Dark Walnut Blades
  - Rustic Scavo Glass



**WCS213** For Details See Page(s): 327







**F711-DRB** 

### DELANO® II

Inspired by a long-time favorite, the Delano® II offers the same clean, neo-transitional look but with less than an 11-inch drop from the ceiling.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  52" Sweep
  Flush Mount Ideal for Low Ceilings Less than 11" Drop from Ceiling
  Integrated Halogen Light Uses
  5-50W Mini-Can Halogen Bulbs (Included)
  Full Function Wall Control System Included

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

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$14
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 48 Watts
   Airflow 2,217 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 46 Cubic Feet Per Minute Per Watt

F711-DRB • Dark Restoration Bronze™ Finish • Dark Walnut Blades • Rustic Scavo Glass

**F711-PN** • Polished Nickel Finish • Silver Blades • White Frosted Glass **F711-PW** • Pewter Finish • Natural Walnut Blades • Etched Marble Glass





# Delano® II



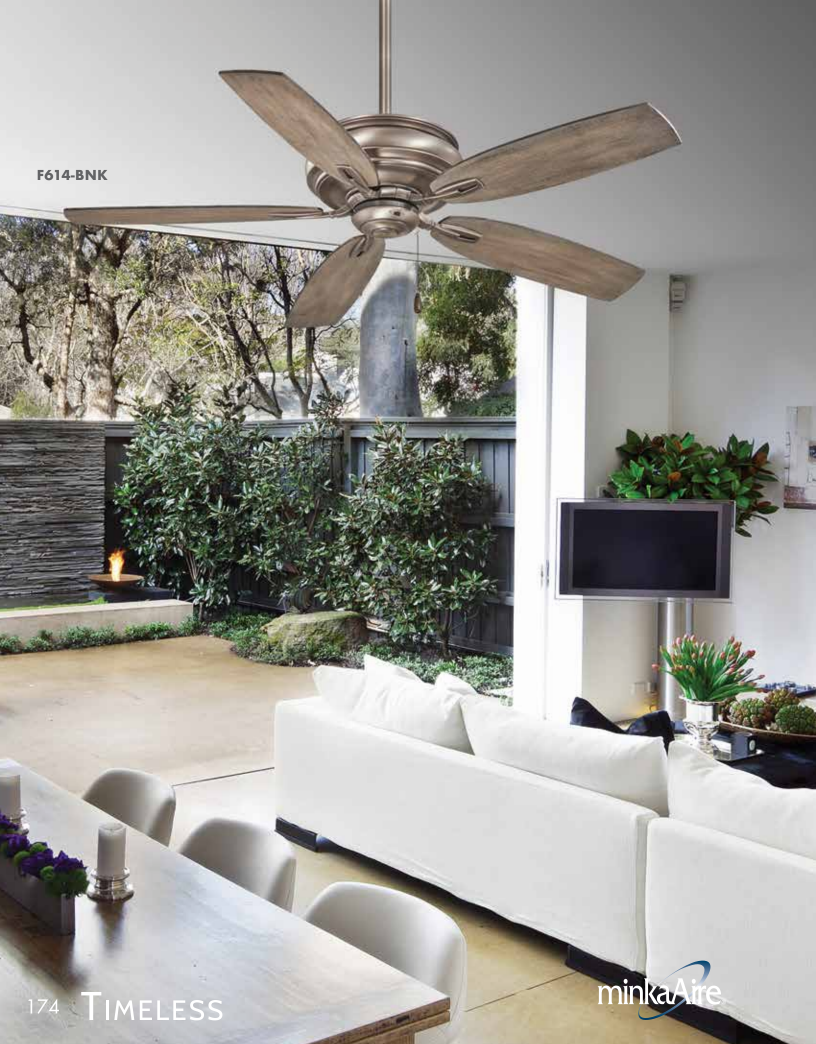


**F614-HBZ** • Heirloom Bronze Finish • Aged Boardwalk Blades



# TIMELESS

A smooth blend of finish and form distinguishes the Timeless fan, enhanced by simple clean lines and a unique blade iron design.









**F614-BNK** See Opposite Page

# TIMELESS

A smooth blend of finish and form distinguishes the Timeless fan, enhanced by simple clean lines and a unique blade iron design.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades 54" Sweep
  6" Downrod
  3-Speed Pull Chain
  Universal Light Kit Available (Sold Separately, Page(s): 323)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 42 Watts
- Airflow 3,261 Cubic Feet Per Minuté

The higher the airflow, the more air the fan will move • Airflow Efficiency: 77 Cubic Feet Per Minute Per Watt

**F614-BNK** • Burnished Nickel Finish • Seashore Grey Blades

- **F614-ORB** Oil Rubbed Bronze Finish Medium Maple Blades
- **F614-DBB** Dark Brushed Bronze Finish Dark Maple Blades
- F614-HBZ Heirloom Bronze Finish Aged Boardwalk Blades (Shown on previous page)

175





# TIMELESS

**F614-PW** • Pewter Finish • Dark Walnut Blades **F614-FB** • French Beige Finish • Medium Maple Blades **F614-Pl** • Patina Iron Finish • Dark Maple Blades

# TIMELESS



minkaAire.





Shown with Toned Medium Maple Blades Reversible to Dark Maple Blades

### KOLA-XL

The Kola-XL 60-inch fan features the same design elements as the Kola 52-inch. It has been upgraded to provide the performance necessary for larger rooms and has the convenience of a remote control system.

#### **FEATURES**

- 12° Blade Pitch 60" 5-Blades 6" Downrod
- Full Function Hand Held Remote Control System Included
   Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$14
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 51 Watts
   Airflow 4,206 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 83 Cubic Feet Per Minute Per Watt

**F689-KA** • Kocoa Finish • Reversible Toned Medium Maple/Dark Maple Blades

**F689-WH** • White Finish • White Blades

**F689-DBB** • Dark Brushed Bronze Finish • Reversible Dark Maple/Dark Walnut Blades

**F689-PW** • Pewter Finish • Reversible Dark Maple/Dark Walnut Blades



**RCS212** For Details See Page(s): 326



### KOLA-XL



**F689-PW** Shown with Dark Maple Blades Reversible to Dark Walnut Blades







F688-PW Shown with Dark Maple Blades Reversible to Dark Walnut Blades

### KOLA

Smooth lines with a sleek blade iron design and a robust body make the Kola a perfect complement to any home décor.

#### **FEATURES**

- 12° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  3-Speed Pull Chain
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 43 Watts
   Airflow 3,142 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 74 Cubic Feet Per Minute Per Watt

**F688-PW** • Pewter Finish • Reversible Dark Maple/Dark Walnut Blades

**F688-WH** • White Finish • White Blades

**F688-DBB** • Dark Brushed Bronze Finish • Reversible Dark Maple/Dark Walnut Blades

**F688-KA** • Kocoa Finish • Reversible Toned Medium Maple/Dark Maple Blades







**F696-HBZ** • Heirloom Bronze Finish • Aged Boardwalk Blades



### Kafé-XL

Simple elegance defined in rich finishes, the Kafé-XL brings an exciting look with enhanced features to our value collection.





**F696-BNK** 

### KAFÉ-XL

Simple elegance defined in rich finishes, the Kafé-XL brings an exciting look with enhanced features to our value collection.

#### **FEATURES**

- 12° Blade Pitch 5-Blades 60" Sweep 6" Downrod
- Full Function Hand Held Remote Control System Included
- Universal Light Kit Adaptable (Sold Separately. Page(s): 317)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights) • Estimated Yearly Energy Cost \$14

- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 50 Watts
- Airflow 4,033 Cubic Feet Per Minuté
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 81 Cubic Feet Per Minute Per Watt

**F696-BNK** • Burnished Nickel Finish • Seashore Grey Blades

**F696-CL** • Coal Finish • Coal Blades

F696-WH • White Finish • White Blades

**F696-VP** • Vineyard Patina Finish • Reversible Dark Maple/Dark Walnut Blades

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

**F696-CC** • Cognac Finish • Reversible Natural Walnut/Dark Walnut Blades

F696-HBZ • Heirloom Bronze Finish • Aged Boardwalk Blades (Shown on previous page)



**RCS212** For Details See Page(s): 326









**F695-BNK** • Burnished Nickel Finish • Seashore Grey Blades



### Kafé

Simple yet elegant in several finishes, the Kafé brings a refreshing look to our transitional collection.





**F695-HBZ** 

### Kafé

Simple yet elegant in several finishes, the Kafé brings a refreshing look to our transitional collection.

#### **FEATURES**

- 12° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  3-Speed Pull Chain
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
   Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 44 Watts
   Airflow 3,696 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 84 Cubic Feet Per Minute Per Watt

**F695-HBZ** • Heirloom Bronze Finish • Aged Boardwalk Blades

**F695-CL** • Coal Finish • Coal Blades

**F695-WH** • White Finish • White Blades

**F695-VP** • Vineyard Patina Finish • Reversible Dark Maple/Dark Walnut Blades **F695-KA** • Kocoa Finish • Reversible Toned Medium Maple/Dark Maple Blades

F695-BNK • Burnished Nickel Finish • Seashore Grey Blades (Shown on previous page)





**F620-BN** 

Four of our best selling finishes accent this fan, creating a decorative alternative to an everyday need. Includes glass bowl light kit and remote control system.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  Bowl Light Kit Uses
  3-60W Candelabra Bulbs (Included)
  Hand Held Remote Control System Included
  Cap for Non-Light Use (Included)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 48 Watts
   Airflow 3,389 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 71 Cubic Feet Per Minute Per Watt

**F620-BN** • Brushed Nickel Finish • Dark Walnut Blades • Etched Swirl Glass

**F620-DBB** • Dark Brushed Bronze Finish • Dark Maple Blades • Avorio Mezzo™ Glass

**F620-BCW** • Belcaro Walnut<sup>™</sup> Finish • Dark Walnut Blades • Excavation Glass

**F620-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Excavation Glass



**RCS213** For Details See Page(s): 326



# Bolo







**F620-ORB** 







### SANTA LUCIATM



### CM8222-IBR 22"

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  60" Sweep
  6" Downrod
  Integrated Uplight Uses
  5-15W Candelabra Bulbs (Included)
  Integrated Halogen Downlight Uses
  2-50W Mini-Can Halogen Bulbs (Included)
  Full Function Wall Control System with Independent Up/Downlight Control Included U.S. Patent(s): D556,882; D559,436; D568,984; D570,986; D574,948; D599,000; D599,466; 5,554,006 © 2006 Minka Lighting, Inc.

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$16

  Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 56 Watts
- Airflow 4,284 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 77 Cubic Feet Per Minute Per Watt

F820-CT • Cattera Bronze™ Finish • Dark Walnut Blades • with Cognac Fluted Etched Glass **F820-IBR** • Illuminati Bronze<sup>™</sup> Finish • Dark Walnut Blades • with Šilver Patina Glass CM8222-IBR 22" • Illuminati Bronze™ Finish • 22" Diameter
• Matching Ceiling Medallion for F820-IBR • © 2005 Minka Lighting, Inc.



**WCS212** For Details See Page(s): 327





F812-IO

### LINEAGE

Simple, clean, architectural lines have been utilized to define the Lineage™.

#### **FEATURES**

- 14° Blade Pitch 5-Blades 54" Sweep 6" Downrod
   Integrated Uplight Uses 6-15W Candelabra Bulbs (Included)
   Integrated Downlight Uses 2-60W Candelabra Bulbs (Included)
   Full Function Wall Control System Independent Up/Downlight Included
   Complements Lighting Available Through Minka-Lavery®
  U.S. Patent(s): D528,652; D531,298; D532,098; D533,292; D5335,012; D563,540

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$16
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 59 Watts Airflow 3,951 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 67 Cubic Feet Per Minute Per Watt

F812-IO • Iron Oxide Finish • Dark Walnut Blades • Venetian Scavo Glass



**WCS212** For Details See Page(s): 327







### NAPOLI

### **FEATURES**

- 14° Blade Pitch
   5-Blades
   56" Sweep
   12" Downrod
   Full Function Wall Control System
   Integrated Halogen Light Uses
   2-50W Mini-Can Halogen Bulbs (Included) U.S. Patent(s): D513,532; D514,685; D514,690; D516,702; D521,627; D522,122

#### F705 ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$15
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 54 Watts
   Airflow 4,006 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 75 Cubic Feet Per Minute Per Watt

**F705-STW** • Sterling Walnut<sup>™</sup> Finish • Sterling Walnut<sup>™</sup> Shaded Blades • Aged Champagne Glass **CM7022-STW** 22" • Sterling Walnut<sup>™</sup> Finish • Matching Ceiling Medallion • © 2005 Minka Lighting, Inc.





**WCS212** For Details See Page(s): 327





F715-STW 68"



**CM7038-STW 38"** Fits Napoli™ and Napoli™ II

### Napoli<sup>TM</sup> II

#### **FEATURES**

• 14° Blade Pitch • 5-Blades 56" or 68" Sweep • 12" Downrod • Full Function Wall Control System • Integrated Halogen Light Uses 2-50W Mini-Can Halogen Bulbs (Included)

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

F715 ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$19

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 69 Watts • Airflow 4,065 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 59 Cubic Feet Per Minute Per Watt

**F715-STW** • Sterling Walnut<sup>™</sup> Finish • Sterling Walnut<sup>™</sup> Shaded Blades • Aged Champagne Glass **CM7038-STW** 38" • Sterling Walnut<sup>™</sup> Finish • Matching Ceiling Medallion • © 2005 Minka Lighting, Inc.



**WCS212** For Details See Page(s): 327





# CLASSICA

### GALLERY EDITION

Old world hand-painted finishes accentuate the hand-carved details to create a traditional European style fan.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  54" Sweep
  6" Downrod
  Integrated
  1-Light Kit Uses
  3-60W Candelabra Bulbs (Included)
  Hand Held Remote Control System Included

© 2009 Minka Lighting, Inc

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 46 Watts Airflow 3,479 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 76 Cubic Feet Per Minute Per Watt

F759-PBL Gallery Edition • Provencal Blanc Finish • Provencal Blanc Blades • Etched Glass



**RCS213** For Details See Page(s): 326







**F659-DRF** • Driftwood Finish • Driftwood Blades



### CLASSICA

Old world hand-painted finishes accentuate the hand-carved details to create a traditional European style fan.



### CLASSICA

Old world hand-painted finishes accentuate the hand-carved details to create a traditional European style fan.

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  54" Sweep
  6" Downrod
  3-Speed Pull Chain
  Universal Light Kit Adaptable (Sold Separately.Page(s): 317)
  Custom Light Kit K9659 Available (Sold Separately. Page(s): 323) © 2009 Minka Lighting, Inc.

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12

  Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 41 Watts
- Airflow 3,394 Cubic Feet Per Minuté
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 83 Cubic Feet Per Minute Per Watt

**F659-PBL** • Provencal Blanc Finish • Provencal Blanc Blades

**F659-BCW** • Belcaro Walnut<sup>™</sup> Finish • Dark Walnut Blades

**F659-FB** • French Beige Finish • Medium Maple Blades

**F659-PI** • Patina Iron Finish • Dark Walnut Blades

**F659-MCG** • Mottled Copper with Gold Highlights Finish • Dark Walnut Blades

**F659-DRF** • Driftwood Finish • Driftwood Blades (Shown on previous page)

Classica





### VOLTERRA

Volterra<sup>™</sup> is a neo-classical inspiration, incorporating an uplight with an integrated halogen downlight.

#### **FEATURES**

- 14° Blade Pitch 5-Blades 52" Sweep 6" Downrod
  Integrated Uplight Uses 6-15W Candelabra Bulbs (Included)
  Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Included)
  Wall Control System Independent Up/Downlight Included

#### © 2002 Minka Lighting, Inc.

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 47 Watts Airflow 3,652 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt

**F702-BCW** • Belcaro Walnut™ Finish • Natural Walnut Blades • Aged Champagne Glass F702-VB • Volterra Bronze™ Finish • Natural Walnut Blades • French Scavo Glass



**WCS213** For Details See Page(s): 327







**F544-BCW** 

### CALAIS

Elegance, style and performance for low ceiling applications, this fan has less than an 11-inch drop from ceiling to cap.

#### **FEATURES**

- 14° Blade Pitch 5-Blades 52" Sweep
   Flush Mount Ideal for Low Ceilings Less than 11" Drop from Ceiling
   Integrated Light Uses 2-60W Candelabra Bulbs (Included)
   Hand Held Remote Control System Included
  U.S. Patent(s): D526,714; D527,094; D530,415; D532,896; D536,777

ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights) RCS213

- Estimated Yearly Energy Cost \$14
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 51 Watts Airflow 2,854 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 56 Cubic Feet Per Minute Per Watt

**F544-BCW** • Belcaro Walnut™ Finish • Dark Walnut Blades • Aged Champagne Glass



For Details See Page(s): 326





# F900-BCW Shown with Optional GC900 SET MADE WITH SPECTRA® CRYSTAL GC900 Set only fits with 16" Downrod







### CRISTAFANO

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  68" Sweep
  16" Downrod
  Precision Machine Cut and Polished Lead-Free SPECTRA® CRYSTAL
  Integrated Uplight Uses
  5-15W Candelabra Bulbs (Included)
  Integrated Halogen Downlight Uses
  2-50W Mini-Can Halogen Bulbs (Included)
  Full Function Wall Control System with Independent Up/Downlight Control Feature Included © 2005 Minka Lighting, Inc.

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$18
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 63 Watts Airflow 5,438 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 86 Cubic Feet Per Minute Per Watt

F900-BCW • Belcaro Walnut™ Finish • Dark Walnut Blades • Etched Cut Glass



**WCS212** For Details See Page(s): 327









# INDOOR/OUTDOOR CEILING FAN COLLECTION

Minka-Aire® recognizes a need in today's al fresco lifestyle by offering an Outdoor Series of ceiling fans. All are UL or ETL Listed for wet location usage, making these fans perfect for patios, porches, and other exposed areas. Motor housings and blades are fully protected against water and all weather conditions. Particular models have a combined waterproof light kit to provide additional lighting outdoors. These fans feature various designer finishes to complement your patio furniture.

Now you are able to enjoy a wonderful breeze on your patio, in your gazebo, or over your outdoor spa!

Of course, you may use all of these models indoors as well.



vw.MinkaAire.com ZU/







### ANYWHERE

The first wall mount fan in the industry to be wet-rated brings a contemporary look and feel to any indoor or outdoor environment. 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.

#### **FEATURES**

- 3-Blade Turbofan 15" Diameter
  3 Speeds: 491, 650 and 985 R.P.M.
  Oscillates 45° Side to Side
  Manual Tilt
  118" Heavy Duty Cord Length
  3 Speed Pull Chain
  Convertible to hardware or wall plug
  Steel Construction
  One Year Limited Warranty
  Indoor/Outdoor Use
  UL Listed for Wet Locations

U.S. Patent(s): Pending

**F307-BN** • Brushed Nickel Finish • Silver Blades **F307-MBK** • Matte Black Finish • Matte Black Blades



209



### XTREME H<sub>2</sub>O 84"

An outdoor version of one of our most popular large fan introductions, this industrial sized fan lends itself to any setting. Xtreme H<sub>2</sub>O's clean, sleek, contemporary design, complete with a DC motor and a choice of sizes, makes it perfect for large areas indoor or outdoor.

#### **FEATURES**

- 4° Blade Pitch
  8-Blades
  84" Sweep
  DC 123 x 30mm Motor
  6" Downrod
  ABS Blades
  Special Hand Held Remote Control System Included RC400
  Custom 20W LED Light Kit K9886L Available (Sold Separately Page(s): 325)
  Indoor/Outdoor Use UL Listed for Wet Locations

U.S. Patent(s): Pending

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 32 Watts
   Airflow 8,252 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 262 Cubic Feet Per Minute Per Watt

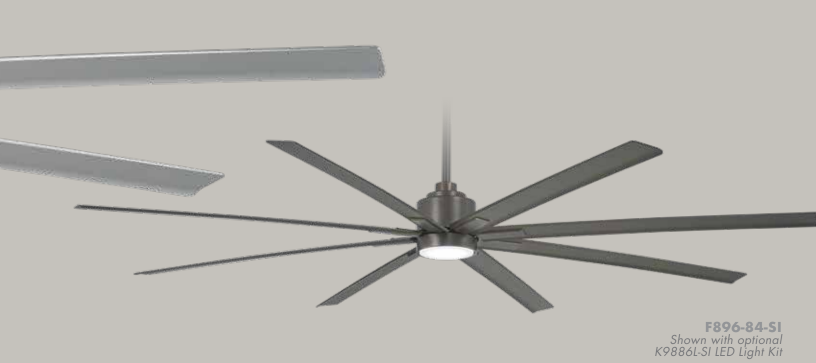
**F896-84-BNW** • Brushed Nickel Wet Finish • Silver Blades F896-84-SI • Smoked Iron Finish • Smoked Iron Finish Blades **F896-84-ORB** • Oil Rubbed Bronze • Oil Rubbed Bronze Blades

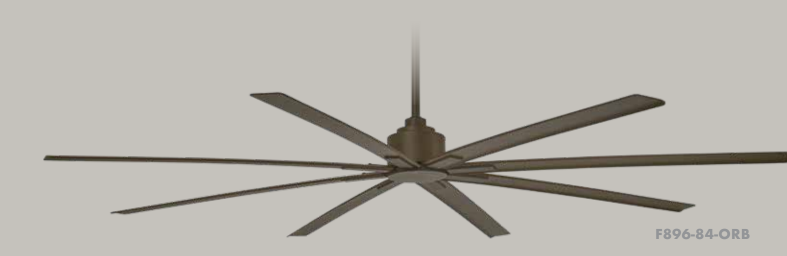


For Details See Page(s): 326



# XTREME H<sub>2</sub>O











F896-65-BNW

### XTREME H<sub>2</sub>O 65"

An outdoor version of one of our most popular large fan introductions, this industrial sized fan lends itself to any setting. Xtreme H<sub>2</sub>O's clean, sleek, contemporary design, complete with a DC motor and a choice of sizes, makes it perfect for large areas indoor or outdoor.

#### **FEATURES**

- 4° Blade Pitch
  8-Blades
  5" Sweep
  DC 123 x 30mm Motor
  6" Downrod
  ABS Blades
  Special Hand Held Remote Control System Included RC400
- Custom 20W LED Light Kit K9886L Available (Sold Separately Page(s): 325)
   Indoor/Outdoor Use UL Listed for Wet Locations

U.S. Patent(s): Pending

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 32 Watts Airflow 6,565 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 205 Cubic Feet Per Minute Per Watt

**F896-65-BNW** • Brushed Nickel Wet Finish • Silver Blades

F896-65-CL • Coal Finish • Coal Blades

F896-65-WHF • Flat White Finish • Flat White Blades

F896-65-ORB • Oil Rubbed Bronze • Oil Rubbed Bronze Blade



**RC400** For Details See Page(s): 326



# XTREME H<sub>2</sub>O





**F896-65-WHF** Shown with optional K9886L-WHF LED light kit



**F896-65-ORB** Shown with optional K9886L-ORB LED light kit







**F402-ORB** See Opposite Page

### GYRO WET

Capturing the design elements of the original Gyro™, the Gyro™ Wet provides unsurpassed performance and comfort levels in the toughest environments. Rotating 360° and controlled by a wall control system, it offers wonderful cooling in any area and the option to stop and redirect air for maximum benefit.

#### **FEATURES**

- High Performance Twin Turbofans Total Sweep 42" 20° Blade Pitch
  Complete Assembly Rotates 360° at 3 R.P.M. 720 1,350 R.P.M. Fan Speeds
  Turbofan Heads Adjustable Up and Down Galvanized Steel 6" Downrod
  Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
  Full Function Wall Control System Incorporating Fully Independent
  Fan Head Speeds and Lighting Fixture Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

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

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts Airflow 1,297 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 38 Cubic Feet Per Minute Per Watt

F402-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades

• Etched Opal School House Globe Glass

**F402-BNW** • Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass



**WCS212** For Details See Page(s): 327









F787-CL Shown with optional K9787L-CL LED Light Kit Indoor/Outdoor

# SIMPLE 52"

So simple! We gave this wonderful design a name that best denotes it's spirit! Incredibly delicate and nearly invisible. This design best displays the advancement in technology with indoor/outdoor use, DC motor, optional LED light kit and a hand held remote.

### **FEATURES**

- 14° Blade Pitch
  3-Blades
  52" Sweep
  DC
  123 x 30mm Motor
  6" Downrod
  Special Hand Held Remote Control System Included RC400
  Custom
  Custom
  20W LED Light Kit K9787L Available (Sold Separately. Page(s): 325)
  Indoor/Outdoor Use
  ETL Listed for Wet Locations

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 20 Watts Airflow 3,633 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 184 Cubic Feet Per Minute Per Watt

**F787-CL** • Coal Finish • Coal Blades

F787-ORB • Oil rubbed Bronze Finish • Medium Maple Blades

**F787-SL** • Silver Finish • Silver Blades

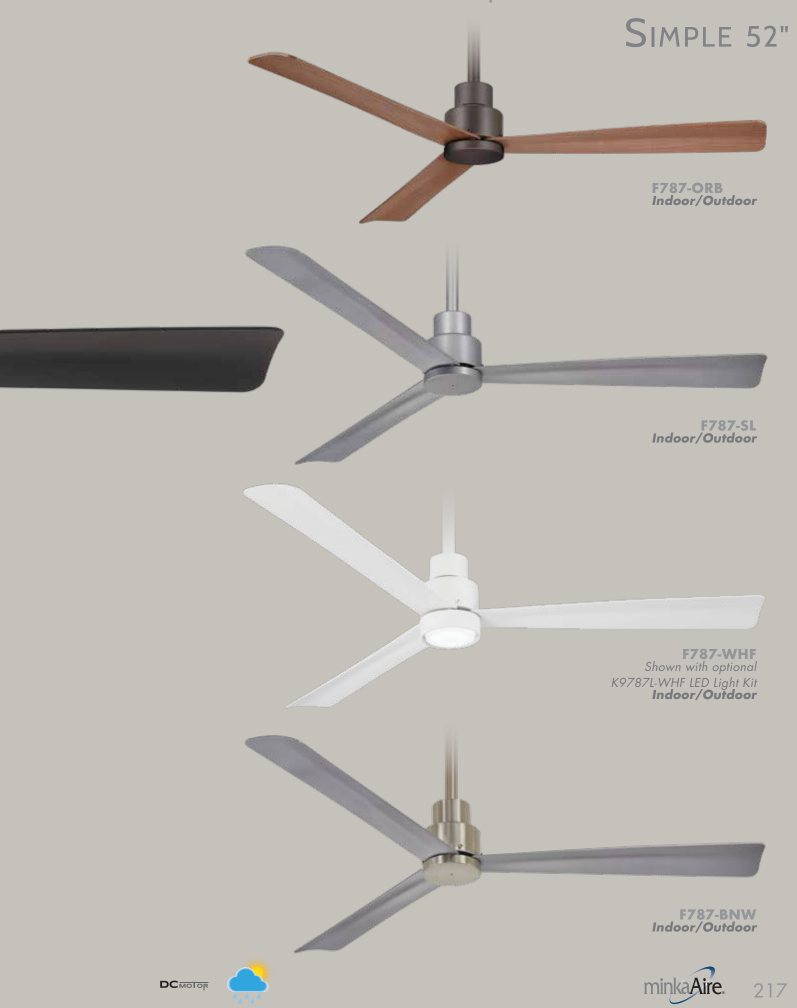
**F787-WHF** • Flat White Finish • Flat White Blades

**F787-BNW** • Brushed Nickel Wet Finish • Silver Blades



**RC400** For Details See Page(s): 326









# SIMPLE 44"

So simple! We gave this wonderful design a name that best denotes it's spirit! Incredibly delicate and nearly invisible. This design best displays the advancement in technology with indoor or outdoor use, DC motor, optional LED light kit and a hand held remote.

# **FEATURES**

- 26° Blade Pitch 3-Blades 44" Sweep DC 123 x 30mm Motor 6" Downrod
- Special Hand Held Remote Control System Included RC400
- Custom 20W LED Light Kit K9787L Available (Sold Separately. Page(s): 325)
   Indoor/Outdoor Use ETL Listed for Wet Locations

## **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 29 Watts Airflow 3,572 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 122 Cubic Feet Per Minute Per Watt

**F786-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades **F786-CL** • Coal Finish • Coal Blades **F786-BNW** • Brushed Nickel Wet Finish • Silver Blades **F786-SL** • Silver Finish • Silver Blades **F786-WHF** • Flat White Finish • Flat White Blades



For Details See Page(s): 326













**F681-ORB** 

# GROTON

Inspired by the clear Fresnel lens used in lighthouses along the coast of Connecticut, we are introducing our Groton collection. Classic design combined with nautical spirit in various finishes. All of which will suit both indoor and outdoor locations, as this fan has a UL wet rating.

## **FEATURES**

- 12° Blade Pitch
  5-Blades
  56" Sweep
  10" Downrod
  Integrated Halogen Light Uses
  2-50W Mini-Can Halogen Bulbs (Included)
- Full Function Hand Held Remote Control System Included
  Indoor/Outdoor Use UL Listed for Wet Locations

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

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 36 Watts
- Airflow 3,952 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 108 Cubic Feet Per Minute Per Watt

**F681-ORB** • Oil Rubbed Bronze Finish • Dark Pine Blades • Clear Fresnel Lens F681-SDBK/WS • Sand Black/Weathered Steel Finish • Charcoal Driftwood Blades
• Clear Fresnel Lens

F681-BNW • Brushed Nickel Wet Finish • Silver Blades • Clear Fresnel Lens **F681-WA/PW** • Weathered Aluminum/Pewter Finish • Dark Pine Blades Clear Fresnel Lens

**F681-PN** • Polished Nickel Finish • Silver Blades • Clear Fresnel Lens



**RCS212** For Details See Page(s): 326







# CONE

with LED Light

The Cone lends an iconic presence to both indoor and outdoor settings for those who are looking for a blast from the past. This standard amongst designs offers a three, four and five blade option to suit everyone's preference as well as a clear and hooded light shade to create different lighting options.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  54" Sweep
  DC
  123 x 30mm Motor
  6" Downrod
  Integrated LED Light Uses
  1,100 Lumens
  3,000K
  CRI
  Optional Clear Lens in box
  Convertible into 3, 4 or 5 Blade
  Special Hand Held Remote Control System Included
  RC400
- Indoor/Outdoor Use ETL Listed for Wet Locations

U.S. Patent(s): Pending

# **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8
   Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 29 Watts
   Airflow 5,625 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 194 Cubic Feet Per Minute Per Watt

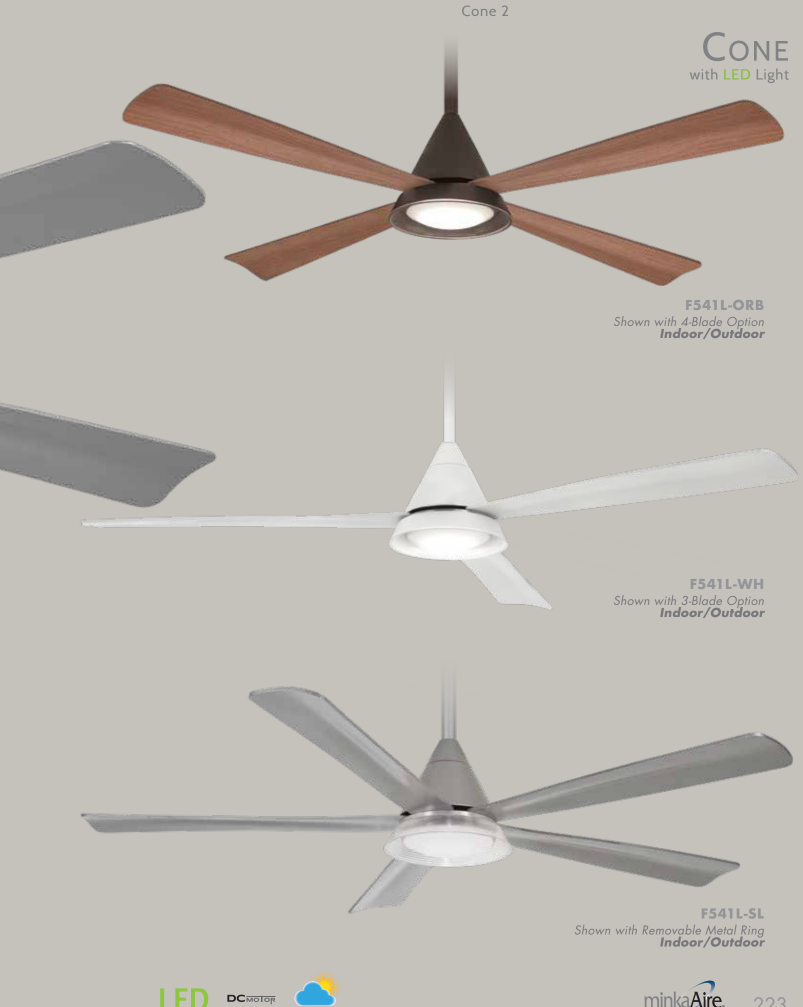
F541L-SL • Silver Finish • Silver Blades • Removable Silver Metal Ring • Etched Lens F541L-ORB • Oil Rubbed Bronze Finish • Removable Oil Rubbed Bronze Metal Ring • Medium Maple Blades • Etched Lens

F541L-WH • White Finish • White Blades • Removable White Metal Ring• Etched Lens



**RC400** For Details See Page(s): 326







**F624-ORB** 

# ROTO XL

Roto XL features a sleek and contemporary design with a classic industrial look. Well edited; an impeccably executed design features a slight "fold" construction along the length of the blades to increase the flow of air. A perfect marriage of form and function. Roto XL features a full 62-inch spread combined with a wet location specification use for indoor or outdoors.

### **FEATURES**

- 20° Blade Pitch
   3-Blades
   52" Sweep
   6" Downrod
   Aluminum Construction
   Wire Wall Control Included
   WC115
   Convertible to Electronic Control System Include
- Indoor/Outdoor Use ETL Listed for Wet Locations

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

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 45 Watts
   Airflow 4,286 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 96 Cubic Feet Per Minute Per Watt

**F624-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades

**F624-ABD** • Brushed Aluminum Finish • Silver Blades

**F624-WHF** • Flat White Finish • Flat White Blades



# Rото XL







**F624-WHF** 





F477L-ORB

# CONCEPT | WET 58"

with LED Light

UL listed for use indoors and outdoors, furthering the versatility and timeless perfection that is the Concept™ I series. Concept™ I Wet is constructed of marine grade stainless steel to ensure long lasting appearance and function in the toughest environments.

### **FEATURES**

- 14° Blade Pitch 3-Blades 58" Sweep Stainless Steel 6" Downrod
  Marine Grade Stainless Steel Construction
  Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80
  Full Function Wall Control System Included Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

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

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 44 Watts
   Airflow 4,103 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 93 Cubic Feet Per Minute Per Watt

**F477L-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Pietra Glass **F477L-BNW** • Brushed Nickel Wet Finish • Silver Blades • White Opal Glass **F477L-WH** • White Finish • White Blades • White Opal Glass



**WCS212** For Details

# CONCEPT | WET 58" with LED Light







**F477L-WH** Shown with Cap for Non-Light Use







F476L-BNW

# CONCEPTTM | WET 52"

with LED Light

The Concept™ I ceiling fan collection is the most successful series in the history of Minka-Aire®. It is only natural that we would produce a new version that is UL listed for use indoors and outdoors, furthering the versatility and timeless perfection that is the Concept™ I series.

#### **FEATURES**

- 14° Blade Pitch 3-Blades 52" Sweep Galvanized Steel 6" Downrod Construction Grade Polymer Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80 Full Function Wall Control System Included Cap for Non-Light Use (Included)

- Indoor/Outdoor Use UL Listed for Wet Locations

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

# **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 37 Watts
   Airflow 4,108 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 112 Cubic Feet Per Minute Per Watt

**F476L-BNW** • Brushed Nickel Wet Finish • Silver Blades • White Opal Glass **F476L-ORB** • Oil Rubbed Bronze Finish • Taupe Blades • Pietra Glass **F476L-WH** • White Finish • White Blades • White Opal Glass



**WCS212** For Details

See Page(s): 327

# CONCEPT | WET 52" with LED Light







**F476L-WH** Shown with Cap for Non-Light Use







**F474L-WH** Shown with Cap for Non-Light Use

F474L-BNW See Opposite Page

# CONCEPT<sup>™</sup> II WET 52"

with LED Light

As the name implies, the Concept™ II Wet ceiling fan is "a taste of things to come." Simple in style, yet ingenious by design and UL Listed for wet locations.

### **FEATURES**

- 14° Blade Pitch 3-Concave Blades 52" Sweep Construction Grade Polymer
   Flush Mount Ideal for Low Ceilings Total Hanging Depth 12" Drop from Ceiling
   Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80
   Full Function Wall Control System Included Cap for Non-Light Use (Included)
   Indoor/Outdoor Use UL Listed for Wet Locations (Will Not Pendulum In Windy Conditions) U.S. Patent(s): 7,008,192

# **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 37 Watts Airflow 3,990 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 107 Cubic Feet Per Minute Per Watt

**F474L-BNW** • Brushed Nickel Wet Finish • Silver Blades • White Opal Glass **F474L-ORB** • Oil Rubbed Bronze Finish • Taupe Blades • Pietra Glass **F474L-WH** • White Finish • White Blades • White Opal Glass







**WCS212** 

For Details See Page(s): 327









F594L-ORB

# Traditional Concept<sup>™</sup> 52"

A variation on our best selling contemporary Concept™ II fan, this fan provides the same superb styling for your more traditional indoor and outdoor settings.

- FEATURES

   14° Blade Pitch 3-Blades 52" Sweep

   Flush Mount Ideal for Low Ceilings Total Hanging Depth 10¾" Drop from Ceiling

   Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80

   Full Function Wall Control System Included Cap for Non-Light Use (Included)

   Indoor/Outdoor Use UL Listed for Wet Locations

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 40 Watts
   Airflow 3,638 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 91 Cubic Feet Per Minute Per Watt

**F594L-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Tinted Opal Glass

**F594L-PW** • Pewter Finish • Dark Maple Blades • Opal Glass

**F594L-WH** • White Finish • White Blades • Opal Glass



**WCS212** For Details See Page(s): 327



# TRADITIONAL CONCEPT 52" with LED Light



**F594L-WH** 



F594L-PW









# TRADITIONAL CONCEPT 44"

A variation on our best selling contemporary Concept™ II fan, this fan provides the same superb styling for your more transitional indoor and outdoor settings.

- FEATURES

   14° Blade Pitch 3-Blades 44" Sweep

   Flush Mount Ideal for Low Ceilings Total Hanging Depth 10¾" Drop from Ceiling

   Integrated LED Light Uses 14W LED (Included) 3 Year Warranty 540 Lumens 3,000K CRI 80

   Full Function Wall Control System Included Cap for Non-Light Use (Included)

   Indoor/Outdoor Use UL Listed for Wet Locations

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 35 Watts
   Airflow 2,682 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 77 Cubic Feet Per Minute Per Watt

**F593L-PW** • Pewter Finish • Dark Maple Blades • Opal Glass **F593L-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Tinted Opal Glass

**F593L-WH** • White Finish • White Blades • Opal Glass



**WCS212** For Details See Page(s): 327



# TRADITIONAL CONCEPT 44"

with LED Light



**F593L-WH** Shown with Cap for Non-Light Use



F593L-ORB















# JAVA LED with LED Light

Minka-Aire's "everywhere" fan with a unique contemporary twist that is suitable for all indoor or outdoor environments. The Java LED features an integrated 17 watt LED light.

## **FEATURES**

- 14° Blade Pitch 3-Blades 54" Sweep 6" Downrod
  Integrated LED Light Uses 17W LED (Included) 3 Year Warranty 630 Lumens 3,000K
  CRI 80 Hand Held Remote Control System Included
  Indoor/Outdoor Use UL Listed for Wet Locations

# **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 34 Watts Airflow 4,394 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 131 Cubic Feet Per Minute Per Watt

F753L-BNW • Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass F753L-KA • Kocoa Finish • Kocoa Blades • Etched Opal Glass **F753L-WHF** • Flat White Finish • Flat White Blades • Etched Opal Glass



**RCS213** For Details See Page(s): 326





F753-KA

# AVA

Minka-Aire's "everywhere" fan with a unique contemporary twist that is suitable for all environments.

## **FEATURES**

14° Blade Pitch
3-Blades
54" Sweep
6" Downrod
Hand Held Remote Control System Included
Indoor/Outdoor Use
UL Listed for Wet Locations

# **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$9

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 32 Watts
• Airflow 4,113 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 128 Cubic Feet Per Minute Per Watt

F753-KA • Kocoa Finish • Kocoa Blades **F753-WHF** • Flat White Finish • Flat White Blades **F753-BNW** • Brushed Nickel Wet Finish • Silver Blades



**RCS213** For Details See Page(s): 326





F753-WHF



F753-BNW





**F523-ABD** Shown with Cap for Non-Light Use

# ALUMA WET

Aluma Wet is our answer to the fan that goes anywhere and has everything. For use indoors and outdoors, Aluma Wet is UL listed for use in wet locations. Produced from weather resistant materials, the Aluma Wet provides air circulation for every location including patio, porch and pergola.

#### **FEATURES**

- 12° Blade Pitch 4-Blades 52" Sweep 6" Downrod All Aluminum Construction
  Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Included)
  Hand Held Remote Control System Included Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 34 Watts
   Airflow 2,925 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 85 Cubic Feet Per Minute Per Watt

**F523-ABD** • Brushed Aluminum Finish • Silver Blades • Etched Opal Glass

**F523-WHF** • Flat White Finish • Flat White Blades • Etched Opal Glass

F523-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass



**RCS213** For Details See Page(s): 326



# ALUMA WET











# STRATA

The Strata with its Smoked Iron or Galvanized finishes adds a rustic yet contemporary style to your home.

## **FEATURES**

- 12° Blade Pitch 4-Blades 52" Sweep
  Galvanized Steel 6" Downrod (Uses ¾" I.D. DR5 Series Downrod)
  Integrated Light Uses 1-75W Mini-Can Halogen Bulb (Included)
  Hand Held Remote Control System Included Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 34 Watts
   Airflow 3,365 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 98 Cubic Feet Per Minute Per Watt

F734-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass

F734-GL • Galvanized Finish • Silver Blades • Etched Opal Glass

F734-SI • Smoked Iron Finish • Smoked Iron Finish Blades • Etched Opal Glass



**RCS213** For Details See Page(s): 326



# STRATA











F683L-BNW

# SHADE

with LED Light

Illumination even in the harshest of environments. SHADE provides unmatched performance and comfort in the toughest conditions. Incorporating a DC motor for high efficiency with an integrated 15 watt LED light and a UL wet rating, SHADE meets both your indoor and outdoor location requirements.

#### **FEATURES**

- 14° Blade Pitch 4-Blades 56" Sweep 6" Downrod DC 168 x 12mm Motor Integrated LED Light Uses 15W LED (Included) 3 Year Warranty 1,285 Lumens 2,700K CRI 90 Hand Held Remote Control System RC400 Indoor/Outdoor Use UL Listed for Wet Locations
- U.S. Patent(s): Pending

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

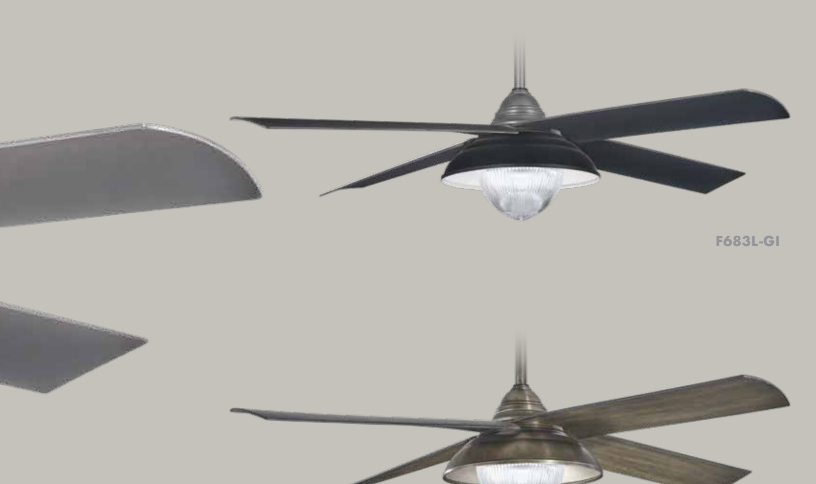
Energy Use: 42 Watts • Airflow 8,181 Cubic Feet Per Minute Airflow Efficiency: 195 Cubic Feet Per Minute Per Watt

**F683L-BNW** • Brushed Nickel Wet Finish • Silver Blades • Clear Fresnel Glass **F683L-GI** • Grey Iron Finish • Matte Black Blades • Clear Fresnel Glass F683L-HBZ • Heirloom Bronze Finish • Charcoal Blades • Clear Fresnel Glass









# F683L-HBZ

# Optional Shade



Optional Green Shade **FS683L-GRN** 



Optional Red Shade FS683L-RD



Optional White Shade **FS683L-WH** 



Optional Tarnished Copper Shade **FS683L-TRN** 









# $R_{\text{AINMAN}}^{\text{\tiny TM}}$



**F582-BNW** 



F582-ORB



F582-GL







F582-SI

# RAINMANTM

Reminiscent of lighting often found along shoreline walkways, the Rainman™, as the name suggests, is an excellent choice for exterior as well as interior use.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  54" Sweep
  Galvanized
  Galvanized
  Steel
  Hardware
  All
  Weather
  Blades
- Integrated Halogen Caged Light Uses 1-100W Mini-Can Halogen Bulb (Included)
   Wall Control System Included
   Indoor/Outdoor Use UL Listed for Wet Locations

# **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 39 Watts
   Airflow 3,495 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 89 Cubic Feet Per Minute Per Watt

**F582-BNW** • Brushed Nickel Wet Finish • Silver Blades • Acid Etched Glass **F582-ORB** • Oil Rubbed Bronze Finish • Taupe Blades • Vintage Amber Glass **F582-GL** • Galvanized Finish • Silver Blades • Acid Etched Glass F582-SI • Smoked Iron Finish • Smoked Iron Finish Blades • Acid Etched Glass



**WCS213** For Details See Page(s): 327





**F888-BNW** 

# SLIPSTREAM

Sleek industrial styling destines this 8-bladed wonder to make a cool statement in any indoor or outdoor setting.

#### **FEATURES**

- 14° Blade Pitch 8-Concave Blades 65" Sweep DC 165 x 25mm Motor
  Galvanized Steel 6" Downrod Stainless Steel Hardware and All Weather Blades
  Integrated Light Uses 1-18W GU24 Non-Dimmable Squat CFL (Included)
  Special Hand Held Remote Control System Included RC400 Cap for Non-Light Use (Included)
  Indoor/Outdoor Use UL Listed for Wet Locations

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

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$6
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 22 Watts
   Airflow 6,216 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 285 Cubic Feet Per Minute Per Watt

**F888-BNW** • Brushed Nickel Wet Finish • Silver Blades • Etched Opal Glass F888-DK • Distressed Koa Finish • Distressed Koa Blades • Tinted Opal Glass

**F888-WHF** • Flat White Finish • Flat White Blades • Etched Opal Glass F888-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass

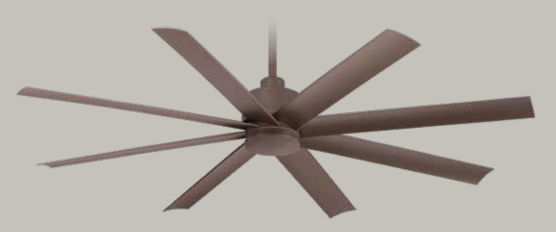


**RC400** For Details See Page(s): 326



# SLIPSTREAM





**F888-ORB** Shown with Cap for Non-Light Use





F532-SI

# SUNSEEKER

The Sunseeker features a 60-inch sweep, stylish transitional design and superb value. These elements make it an ideal choice for enjoying hot summer days outdoors.

## **FEATURES**

- 14° Blade Pitch
  5-Blades
  60" Sweep
  Galvanized Steel
  6" Downrod
  Stainless Steel Hardware and All Weather Blades
  3-Speed Pull Chain
  Indoor/Outdoor Use
  UL Listed for Wet Locations

- UL Wet Location Light Kits Available (Sold Separately, Page(s): 317)

# **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 39 Watts
   Airflow 3,872 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 98 Cubic Feet Per Minute Per Watt

**F532-SI** • Smoked Iron Fninsh • Smoked Iron Finish Blades

**F532-BNW** • Brushed Nickel Wet Finish • Silver Blades

**F532-DRF** • Drfitwood Finish • Driftwood Blades

**F532-BWH** • Bone White Finish • Bone White Blades

F532-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades

# SUNSEEKER





F532-ORB







## **S**UNDOWNER®

Highly recommended for the most challenging environments, the Sundowner® combines superior performance with weatherproof components designed to withstand all outdoor conditions.

#### **FEATURES**

- 16° Blade Pitch 5-Blades 54" Sweep Galvanized Steel 6" Downrod
  Stainless Steel Hardware and 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 Available (Sold Separately. Page(s): 317)

Accessory Blades Available. See Page(s): 340

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 46 Watts
   Airflow 4,217 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 92 Cubic Feet Per Minute Per Watt

**F589-TCL** • Textured Coal Finish • Textured Coal Blades

F589-ORB • Oil Rubbed Bronze Finish • Dark Maple Blades

F589-DRF • Driftwood Finish • Driftwood Blades

**F589-BWH** • Bone White Finish • Bone White Blades

**F589-MW** • Mossoro Walnut<sup>™</sup> Finish • Mossoro Walnut<sup>™</sup> Blades







F589-HT

## SUNDOWNER®

F589-HT • Heritage™ Finish • Black Blades F589-VRT • Vintage Rust™ Finish • Dark Maple Blades F589-WH • White Finish • White Blades F589-BI/AI • Black Iron with Aged Iron Accents Finish • Black Iron Finish Blades

# **S**UNDOWNER®



**F589-VRT** 



F589-WH



F589-BI/AI





### SUNDANCE

Perfect for the porch, patio, gazebo or courtyard, the Sundance<sup>™</sup> was designed to withstand all of the elements.

#### **FEATURES**

- 12° Blade Pitch 5-Blades 52" or 42" Sweep Galvanized Steel 6" Downrod
  Stainless Steel Hardware and All Weather Blades 3-Speed Pull Chain
  Indoor/Outdoor Use UL Listed for Wet Locations
  UL Wet Location Light Kits Available (Sold Separately. Page(s): 317)

### F571 ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 40 Watts
- Airflow 3,946 Cubic Feet Per Minute
  - The higher the airflow, the more air the fan will move Airflow Efficiency: 99 Cubic Feet Per Minute Per Watt

#### F572 ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 33 Watts
   Airflow 2,388 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 73 Cubic Feet Per Minute Per Watt
- F571-WH 52" White Finish White Blades
- **F571-ORB 52"** Oil Rubbed Bronze Finish Dark Oak Finish Blades
- F572-WH 42" White Finish White Blades
- F572-ORB 42" Oil Rubbed Bronze Finish Dark Oak Finish Blades

# SUNDANCE



F571-ORB 52"



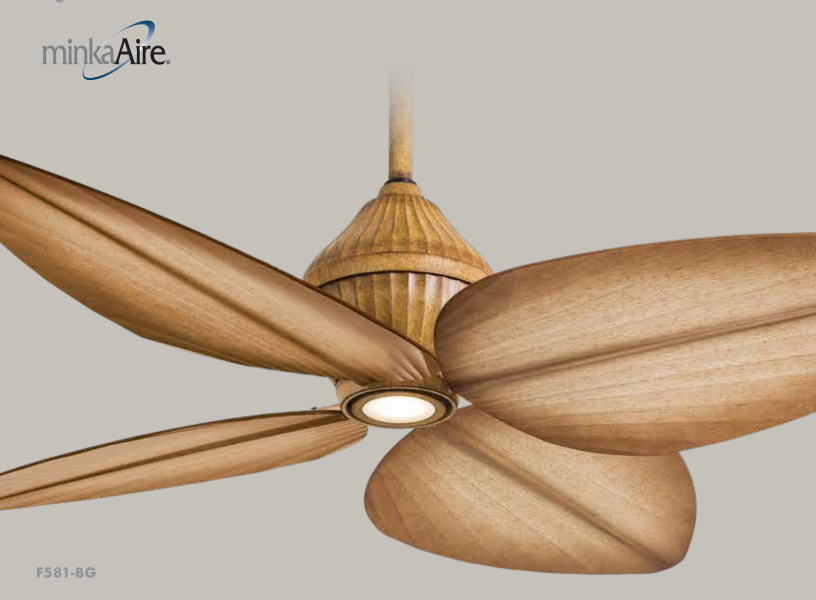
F572-WH 42"



F572-ORB 42"







### GAUGUIN

Tropical style influences the Gauguin™ by incorporating a remarkable combination of performance and unique design elements.

- 14° Blade Pitch 4-Blades 52" Sweep
   Galvanized Steel 6" Downrod (Uses ¾" I.D. DR5 Series Downrod)
   Stainless Steel Hardware and All Weather Blades
   Integrated Halogen Light Uses 1-50W MR16 120V 2-Pin Halogen Bulb (Included)
   Full Function Wall Control System Included Cap for Non-Light Use (Included)
   Custom Ceiling Adapter Kit A581 Available (Sold Separately. Page(s): 336)

- Indoor/Outdoor Use UL Listed for Wet Locations
- U.S. Patent(s): D513,319; D514,691; D514,692; D516,703; D517,201; D519,199

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 38 Watts
   Airflow 3,945 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 103 Cubic Feet Per Minute Per Watt

**F581-BG** • Bahama Beige™ Finish • Bahama Beige™ Blades • Etched Glass

**F581-WHF** • Flat White Finish • Flat White Blades • Etched Glass

**F581-ORB** • Oil Rubbed Bronze Finish • Bahama Beige™ Blades • Etched Glass



**WCS212** For Details See Page(s): 327



## $Gauguin^{TM}$







**F581-ORB** 













## SHANGRI-LA®

Our wicker design, coupled with a Vintage Rust<sup>™</sup> finish, replicates a highly popular tropical motif.

### SHANGRI-LA®





- 14° Blade Pitch 5-Blades 52" Sweep Galvanized Steel 6" Downrod
   Stainless Steel Hardware and All Weather Blades 3-Speed Pull Chain
   Snap Lock/Set Screw Blade Assembly System
   Integrated Halogen Caged Etched Glass Light Uses 1-100W Mini-Can Halogen Bulb (Included)
- Cap for Non-Light Use (Included) Indoor/Outdoor Use UL Listed for Wet Location
- U.S. Patent(s): D501,251; D501,922; D501,923; D502,770; D508,287; D514,215; D522,643; 7,008,192

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
   Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 46 Watts
   Airflow 3,599 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 79 Cubic Feet Per Minute Per Watt

F580-VR/BB • Vintage Rust™ Finish • Bamboo All Weather Blades • Caged Etched Glass











## VALUE COLLECTION

With the Minka-Aire® Value Collection, one need not sacrifice style and performance for affordability.

Choose from several finishes and light kit options to find the right Minka-Aire® ceiling fan with timeless style and design for the budget-conscious customer.

vw.MinkaAire.com 263



F690L-BN/SL

### **E**SPACE

with LED Light

Shining as one of our brightest stars in our value collection, this transitional five blade design lends itself to larger living spaces. ESPACE provides a simplicity and refinement that inspires superior performance. It is equipped with an 18 watt AC LED light and includes a hand held remote.

#### **FEATURES**

- 14° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  Integrated LED Light Uses
  1,8W Dimmable LED (Included)
  3 Year Warranty
  1,100 Lumens
  3,000K
  CRI
  RO
- Hand Held Remote Control System Included RCS213

**ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 45 Watts
   Airflow 3,514 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt

**F690L-BN/SL** • Brushed Nickel Finish • Silver Blades • Etched Opal Glass F690L-ORB/MM • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Opal Glass **F690L-WH** • White Finish • White Blades • Etched Opal Glass



**RCS213** For Details See Page(s): 326









F690L-WH







F534L-ORB

### LUN-AIRE

with LED Light

A versatile, all-in-one "everything" fan, Lun-Aire, with its five blades and three speeds, will be the hardest worker in the room. A simplistic, yet sophisticated design, combined with a cost efficient motor and inspired engineering for superior performance, Lun-Aire is destined to become the smartest, most dynamic orb for any room

12° Blade Pitch
5-Blades 54" Sweep
6" Downrod
3 Speed Pull Chain
Integrated LED Light Uses
17W LED (Included)
3 Year Warranty
800 Lumens
3,000K
CRI 80

#### **ENERGY GUIDE INFORMATION**\*\* (All estimates based on typical use, excluding lights)

• Estimated Yearly Energy Cost \$11

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 41 Watts
• Airflow 3,781 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 92 Cubic Feet Per Minute Per Watt

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

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

**F534L-BN** • Brushed Nickel Finish • Silver Blades • Etched Opal Glass













See Opposite Page

Inspired by a contemporary architect of the 50's, this clean three blade design best exemplifies today's trend in home furnishings. Included is a wall control, cast blade holders and a 172 x 16mm motor for great air movement.

#### **FEATURES**

14° Blade Pitch • 3-Blades 52" Sweep • 6" Downrod
Wall Control System Included - WC116 • Convertible to Electronic Control System
Universal Light Kit Adaptable (Sold Separately. Page(s): 317)
Custom LED Light Kit K9727L Available (Sold Separately. Page(s): 325)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

Estimated Yearly Energy Cost \$14

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 49 Watts
• Airflow 3,494 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 72 Cubic Feet Per Minute Per Watt

**F727-BN/MM** • Brushed Nickel Finish • Medium Maple Blades **F727-BN/SL** • Brushed Nickel Finish • Silver Blades F727-ORB • Oil Rubbed Bronze Finish • Tobacco Blades **F727-DK** • Distressed Koa Finish • Distressed Koa Blades



269



F1000-BN Shown with Dark Walnut Blades Reversible to Medium Maple Blades

DYNO with LED Light

An addition to our Value Collection, featuring performance and design features at an affordable price. For the first time in our Value offerings, we introduce a fan with an integrated LED light source. Generous in size, style, adaptability and function, Dyno becomes one of our core fan offerings.

#### **FEATURES**

- 12° Blade Pitch 5-Blades 52" Sweep 6" Downrod
   Integrated Light Uses 17W Dimmable LED (Included) 3 Year Warranty
   1,100 Lumens 2,700K CRI 80 Hand Held Remote Control System Included
   Replacement LED Assembly (Part #6F1000LK01)
  U.S. Patent(s): D762,836; D762,839; D780,905; Additional U.S. Patent(s) Pending

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights) • Estimated Yearly Energy Cost \$11

- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 40 Watts Airflow 2,942 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 74 Cubic Feet Per Minute Per Watt

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

- Etched Lens
- F1000-ORB Oil Rubbed Bronze Finish Reversible Medium Maple/Dark Walnut Blades
  - Etched Lens
- F1000-WH White Finish White Blades Etched Lens

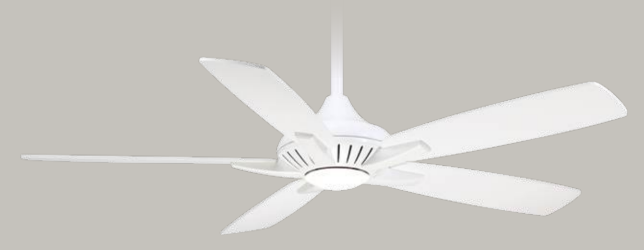


**RCS213** For Details See Page(s): 326









F1000-WH







### STEAL

Inspired by the revolution that moved us from hand production methods to machines, and drove new manufacturing processes and iron production, Steal marks a major turning point in industrial style and design.

#### **FEATURES**

- 5° Blade Pitch
  3-Blades 54" Sweep
  188 x 15mm Motor
  6" Downrod
  Install with Blades at least 10' above the Floor
  2-Wire Installation Wall Control Included
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

### **ENERGY GUIDE INFORMATION** \* \* (All estimates based on typical use, excluding lights)

Energy Use: 63 Watts

• Airflow 7,183 Cubic Feet Per Minute Airflow Efficiency: 114 Cubic Feet Per Minute Per Watt

F729-GM • Gun Metal Finish • Gun Metal Blades **F729-WHF** • Flat White Finish • Flat White Blades F729-BN • Brushed Nickel Finish • Brushed Nickel Blades



**WC105-WH** For Details See Page(s): 329

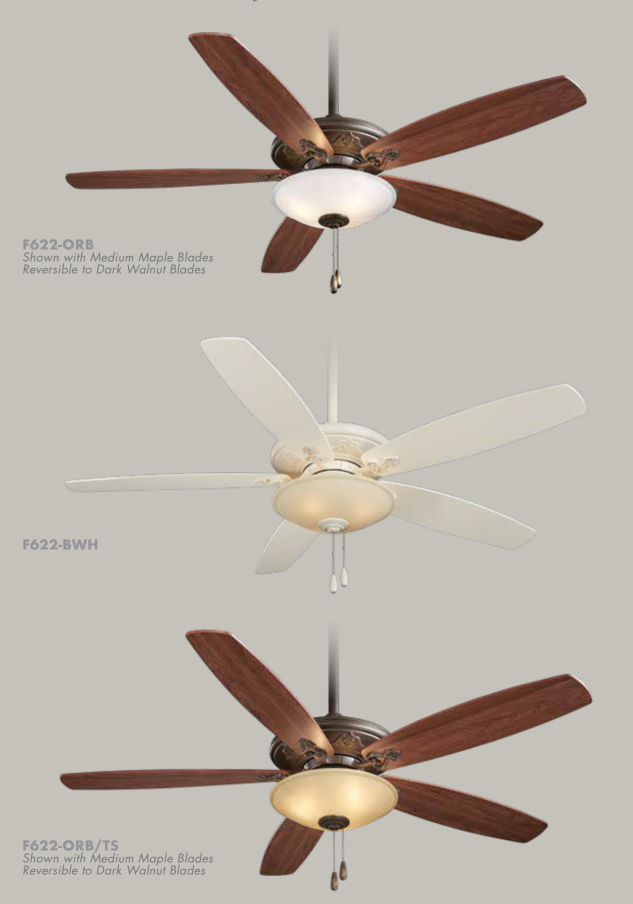
# STEAL





F729-BN

## Traditional Mojo





### TRADITIONAL MOJO

The Traditional Mojo is the next generation of our highly successful Mojo series. Traditional accents integrate perfectly for your home.

#### **FEATURES**

- 12° Blade Pitch
  5-Blades 52" Sweep
  6" Downrod
  3-Speed Pull Chain
  Low Profile Bowl Light Kit Uses 3-60W Candelabra Bulbs (Included)
  Cap for Non-Light Use (Included)
  Solid Cap and Finial Adaptation for Remote Control Use (Included)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 43 Watts
   Airflow 3,357 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 79 Cubic Feet Per Minute Per Watt

F622-PW • Pewter Finish • Reversible Medium Maple/Dark Walnut Blades • Etched White Glass

**F622-BWH** • Bone White Finish • Bone White Blades • Bone White Glass

**F622-ORB** • Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Etched White Glass F622-ORB/TS • Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Tea Stain Glass





## Mojo

#### **FEATURES**

- 12° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  Warp Resistant Plywood Blades
  3-Speed Pull Chain
  Low Profile Light Kit Uses
  3-60W Candelabra Bulbs (Included)
  Cap for Non-Light Use (Included)
  Solid Cap and Finial Adaptation Kit for Remote Control Use (Included)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights) • Estimated Yearly Energy Cost \$12

- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 42 Watts Airflow 3,178 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 76 Cubic Feet Per Minute Per Watt

F522-ORB/TS • Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Tea Stain Glass

- F522-WH White Finish White Blades Frosted White Glass
- **F522-BWH** Bone White Finish Bone White Blades Frosted White Glass
- **F522-ORB** Oil Rubbed Bronze Finish Reversible Medium Maple/Dark Walnut Blades Frosted White Glass
- F522-BN Brushed Nickel Finish Reversible Medium Maple/Dark Walnut Blades Frosted White Glass

## Mojo





## Mojo II





## Mojo II

The Mojo II is another addition to our Value Collection featuring a wealth of performance and an integrated light source. A great value for low ceiling applications.

#### **FEATURES**

- 14° Blade Pitch 4-Blades 52" Sweep
  Flush Mount Ideal for Low Ceilings Total Hanging Depth 13" with Light 3-Speed Pull Chain
  Integrated Downlight Uses 3-60W Candelabra Bulbs (Included)
- Solid Cap and Finial Adaptation for Remote Control Use (Included)

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 41 Watts Airflow 2,768 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 68 Cubic Feet Per Minute Per Watt

F533-ORB • Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades • Tea Stain Glass

F533-BN • Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades • Frosted White Glass

F533-DK • Distressed Koa Finish • Reversible Medium Maple/Dark Walnut Blades • Tea Stain Glass

**F533-WH** • White Finish • White Blades • Frosted White Glass

F533-BWH • Bone White Finish • Bone White Blades • Bone White Glass





F510L-BS



F510L-WH

F510L-ORB See Opposite Page

## SPACESAVER

with LED Light

Contemporary styling and superb air circulation for those smaller spaces in your home; perfect for kitchens and food preparation areas, bathrooms, walk-in closets and hallways.

FEATURES

• 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 • 600 Lumens • 3,000K • CRI 90

• 4-Speed Fan Full Range Dimmer 3-Wire Installation Wall Control Included - WC110L

• Converts to Electronic Control

#### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

• Estimated Yearly Energy Cost \$6

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 20 Watts
• Airflow 1,223 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 61 Cubic Feet Per Minute Per Watt

F510L-ORB • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades • Tinted Opal Glass **F510L-BS** • Brushed Steel Finish • Silver Blades • Etched Opal Glass

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



For Details See Page(s): 329







**F300-ORB** Oscillating Fan



F300-BN Oscillating Fan

### RETRO STYLE FAN

A special series of fans that go where you go. These portable fans offer the same style, quality and value you expect from Minka-Aire® in a compact and portable design. An accent that is reminiscent of times past, our Retro Style Fan is your quiet companion; a stylistic, subtle, tabletop solution for your comfort needs in any room.

#### **FEATURES**

- 4-Blade Turbofan 10" Sweep 3 Speeds: 1,250, 1,400 and 1,500 R.P.M.
  Oscillates 70° Side to Side Manual Tilt Portable (Net Weight 7lbs.)
  72" Heavy Duty Cord Length Steel Construction One Year Limited Warranty

**F300-ORB** • Oil Rubbed Bronze Finish • Oil Rubbed Bronze Blades F300-BN • Brushed Nickel Finish • Brushed Nickel Blades

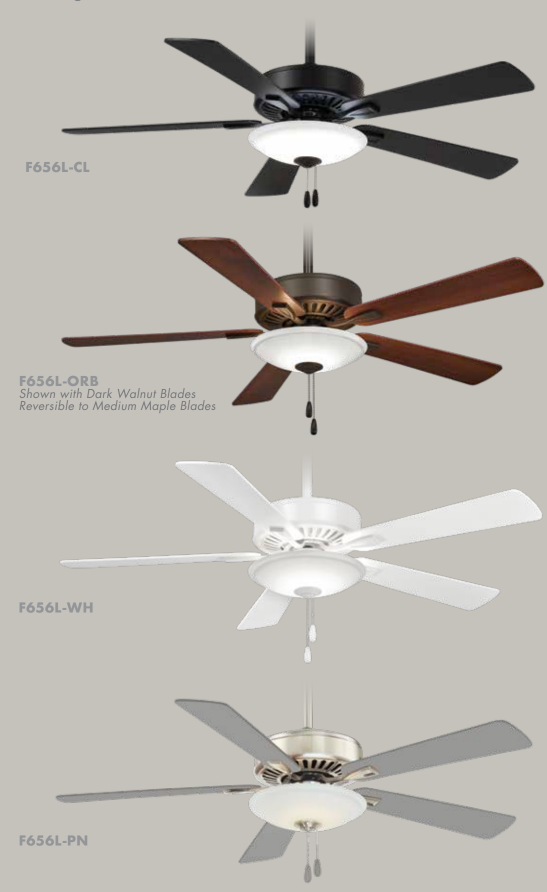


# ECONOMY COLLECTION

Our Economy section offers quality ceiling fans that will not break your budget. This collection of ceiling fans are comprised of quality materials and designed to uphold the Minka-Aire® commitment to excellence.

## CONTRACTOR UNI-PACK LED

with **LED** Light









## CONTRACTOR UNI-PACK LED

with LED Light

A full feature LED Contractor 52-inch fan. Featuring the incredible 26 watt LED, 1,647 Lumens, 3,000 Kelvin light source and a 172 x 14mm heavy duty motor.

#### **FEATURES**

12° Blade Pitch
5-Blades
52" Sweep
6" Downrod
3-Speed Pull Chain
Low Profile LED Light Uses
26W LED (Included)
3 Year Warranty
1,647 Lumens
3,000K
CRI
82
Solid Cap and Finial Adaptation Kit for Remote Control Use (Included)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

• Estimated Yearly Energy Cost \$12

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 43 Watts
• Airflow 3,392 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 81 Cubic Feet Per Minute Per Watt

**F656L-CL** • Coal Finish • Coal Blades • Frosted White Glass

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

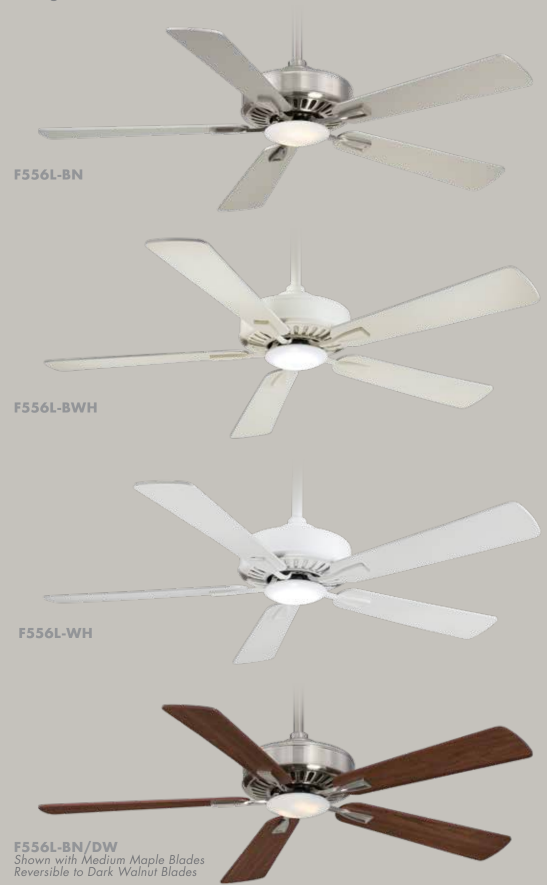
**F656L-WH** • White Finish • White Blades • Frosted White Glass

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

F656L-BN/DW • Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades • Frosted White Glass

## CONTRACTOR LED

with LED Light







# CONTRACTOR LED

with LED Light

Smart simplicity at its best. This Contractor LED provides greater performance and offers energy efficiency through the use of the latest LED technology.

### **FEATURES**

- 12° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  Integrated LED Light Uses
  17W LED (Included)
  3 Year Warranty
  1,100 Lumens
  3,000K
  CRI
  80
  Hand Held Remote Control Included
  Replacements LED Assembly (Part #6F844LK01)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 41 Watts Airflow 3,646 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 89 Cubic Feet Per Minute Per Watt

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

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

**F556L-BWH** • Bone White Finish • Bone White Blades • Etched Lens

**F556L-WH** • White Finish • White Blades • Etched Lens

**F556L-BN/DW** • Brushed Nickel Finish • Reversible Medium Maple/Dark Walnut Blades Etched Lens



**RCS213** For Details See Page(s): 326



# CONTRACTOR PLUS







**F556-BN/DW** Shown with Medium Maple Blades Reversible to Dark Walnut Blades







**F556-ORB** Shown with Dark Walnut Blades Reversible to Medium Maple Blades

# CONTRACTOR PLUS

Our Contractor Plus fan continues our tradition of offering design and reliability in several finishes.

## **FEATURES**

- 12° Blade Pitch
  5-Blades
  52" Sweep
  6" Downrod
  3-Speed Pull Chain
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$12
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 41 Watts
   Airflow 3,646 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 89 Cubic Feet Per Minute Per Watt

F556-ORB • Oil Rubbed Bronze Finish • Reversible Medium Maple/Dark Walnut Blades

**F556-BN** • Brushed Nickel Finish • Silver Blades

**F556-BWH** • Bone White Finish • Bone White Blades

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

# $U_{LTRA}\text{-}M_{AX}^{\text{\tiny TM}}$







F588-SP-BCW

# ULTRA-MAXTM

• 14° Blade Pitch • 5-Blades 54" Sweep • 6" Downrod • Full Function Wall Control System and Hand Held Remote Control Included • Quick Connect Detachable Switch Cup • Universal Light Kit Adaptable (Sold Separately. Page(s): 317)

### **ENERGY GUIDE INFORMATION**

(All estimates based on typical use, excluding lights)
• Estimated Yearly Energy Cost \$14

Based on 12 cents per kWh and 6.4 hours use per day • Your costs depends on rates and use • Energy Use: 50 Watts
• Airflow 3,916 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt

**F588-SP-BCW** • Belcaro Walnut™ Finish • Dark Walnut Blades

F588-SP-WH • White Finish • White Blades

**F588-SP-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades

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







**WCS212** For Details See Page(s): 327



# SUPRA® 52" with Light Kit







**F569-BS/DW** 

# SUPRA® 52"

with Light Kit

A truly exceptional value! All the benefits of the Supra® 52" packaged with additional bells and whistles including a matching light kit and RCS223 Remote Control System.

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  52" Sweep
  6-Ply Warp Resistant Blades
  6" Downrod
  Halogen Light Kit Uses
  1-100W Mini-Can Halogen Bulb (Included)
  Hand Held Remote Control System Included

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$14
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 49 Watts
   Airflow 3,792 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 77 Cubic Feet Per Minute Per Watt

**F569-BS/DW** • Brushed Steel Finish • Dark Walnut Blades • Opal Glass **F569-BS** • Brushed Steel Finish • Silver Blades • Opal Glass **F569-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Opal Glass **F569-WH** • White Finish • White Blades • Opal Glass



**RCS223** For Details See Page(s): 326





F568-KA Shown with Toned Medium Maple Blades Reversible to Medium Maple Blades

# SUPRA® 52"

The Supra® 52" offers decorative versatility in multiple finishes. It has clean, modern styling and uncompromising quality with superior performance.

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  52" Sweep
  6-Ply Warp Resistant Blades
  6" Downrod
  3-Speed Pull Chain
  Quick Connect Detachable Switch Cup
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

Accessory Blades Available. See Page(s): 340

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 45 Watts
   Airflow 3,246 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 73 Cubic Feet Per Minute Per Watt

F568-KA • Kocoa Finish • Reversible Toned Medium Maple/Medium Maple Blades

**F568-SWH** • Shell White Finish • Shell White Blades

**F568-BS/DW** • Brushed Steel Finish • Dark Walnut Blades

F568-BWH • Bone White Finish • Bone White Blades

# SUPRA® 52"











F568-BWH

# SUPRA® 52"











**F568-ORB** 

# SUPRA® 52"

**F568-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades **F568-WH** • White Finish • White Blades **F568-BCW** • Belcaro Walnut™ Finish • Dark Walnut Blades **F568-BS** • Brushed Steel Finish • Silver Blades

# SUPRA® 44" with Light Kit







F563-SP-ORB

# SUPRA® 44"

with Light Kit

The Supra® 44", model F563-SP is a great economical option, packaged with a light kit to meet every need.

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  44" Sweep
  6-Ply Warp Resistant Blades
  6" Downrod
  3-Speed Pull Chain
  Halogen Light Kit Uses
  1-100W Mini-Can Halogen Bulb (Included)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 48 Watts Airflow 3,504 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 73 Cubic Feet Per Minute Per Watt

F563-SP-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades • Opal Glass

**F563-SP** • Brushed Steel Finish • Silver Blades • Opal Glass

**F563-SP-BS/DW** • Brushed Steel Finish • Dark Walnut Blades • Opal Glass

F563-SP-WH • White Finish • White Blades • Opal Glass





**F563-BS/DW** 

# SUPRA® 44"

Designed with superior performance and all of the features found in full-size fans made available for mid-size rooms.

### **FEATURES**

- 14° Blade Pitch
  5-Blades
  44" Sweep
  6-Ply Warp Resistant Blades
  6" Downrod
  3-Speed Pull Chain
  Quick Connect Detachable Switch Cup
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

Accessory Blades Available. See Page(s): 340

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$13
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 48 Watts
   Airflow 3,360 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 71 Cubic Feet Per Minute Per Watt

**F563-BS/DW** • Brushed Steel Finish • Dark Walnut Blades F563-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades

**F563-WH** • White Finish • White Blades

**F563-BS** • Brushed Steel Finish • Silver Blades

# SUPRA® 44"



**F563-ORB** 



F563-WH







F562-BS

# SUPRA® 32"

Fashion, form and function for the smallest areas are highlighted in the Supra® 32". The perfect choice for bathrooms, hallways, entries and walk-in closets.

### **FEATURES**

- 22° Blade Pitch
  6-Blades
  32" Sweep
  6-Ply Warp Resistant Blades
  6" Downrod
  3-Speed Pull Chain
  Quick Connect Detachable Switch Cup
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

Accessory Blades Available. See Page(s): 340

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 39 Watts Airflow 2,034 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 53 Cubic Feet Per Minute Per Watt

**F562-BS** • Brushed Steel Finish • Silver Blades

**F562-WH** • White Finish • White Blades

**F562-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades

# SUPRA® 32"







F647-BS

# CONTRACTOR UNI-PACK

with 3-Light Kit

Offering affordable performance and reliability with designer finishes, the Contractor fan now comes with an integrated light kit.

### **FEATURES**

- 12° Blade Pitch
  4 or 5-Blades
  52" Sweep
  4" Downrod
  3-Speed Pull Chain
  Integrated Light Kit Uses
  3-60W Candelabra Bulbs (Included)

Accessory Blades Available. See Page(s): 340

**ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 39 Watts
- Airflow 2,659 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 69 Cubic Feet Per Minute Per Watt

**F647-BS** • Brushed Steel Finish • Dark Walnut Blades • Etched Glass

**F647-ORB/TS** • Oil Rubbed Bronze Finish • Medium Maple Blades • Tea Stain Glass

**F647-WH** • White Finish • White Blades • Etched Glass

**F647-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Glass

# CONTRACTOR UNI-PACK with 3-Light Kit





# CONTRACTOR UNI-PACK

with Bowl Light Kit

Our most economical and efficient fan and light combination for the budget-conscious customer, helping to save money and protect the environment through energy efficient products.

- 12° Blade Pitch
  4 or 5-Blades 52" Sweep
  4" Downrod
  3-Speed Pull Chain
  Bowl Light Kit (Included) Uses 2-13W Non-Dimmable GU24 Spiral CFL Bulbs (Included)
  Pre-Installed One-Piece Motor Blade Iron Gasket
  Cap for Non-Light Use (Included)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$11
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 39 Watts Airflow 2,864 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 73 Cubic Feet Per Minute Per Watt

**F648-BS** • Brushed Steel Finish • Dark Walnut Blades • Etched Swirl Glass

**F648-WH** • White Finish • White Blades • Etched Swirl Glass

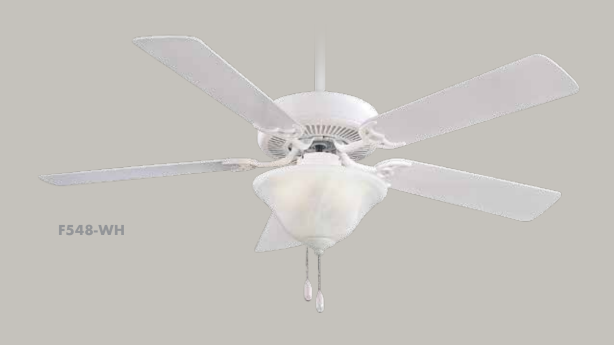
**F648-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Swirl Glass

# CONTRACTOR UNI-PACK with Bowl Light Kit





# CONTRACTOR UNI-PACK with Bowl Light Kit









# CONTRACTOR UNI-PACK

with Bowl Light Kit

The most economical and efficient fan and light combination for the secondary rooms in the house.

### **FEATURES**

- 12° Blade Pitch 4 or 5-Blades 52" Sweep 6" Downrod 3-Speed Pull Chain
  Bowl Light Kit (Included) Uses 3-60W Candelabra Bulbs (Included)
  Pre-Installed One-Piece Motor Blade Iron Gasket Cap for Non-Light Use (Included)

Accessory Blades Available. See Page(s): 340

**ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 37 Watts
- Airflow 2,564 Cubic Feet Per Minuté
- The higher the airflow, the more air the fan will move Airflow Efficiency: 69 Cubic Feet Per Minute Per Watt

F548-ORB/EX • Oil Rubbed Bronze Finish • Medium Maple Blades • Excavation Glass **F548-WH** • White Finish • White Blades • Etched Swirl Glass F548-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades • Etched Swirl Glass

309

# CONTRACTOR UNI-PACK with Bowl Light Kit









# CONTRACTOR UNI-PACK

with Bowl Light Kit

The most economical and efficient fan and light combination for the secondary rooms in the house.

### **FEATURES**

- 12° Blade Pitch 4 or 5-Blades 52" Sweep 6" Downrod 3-Speed Pull Chain
  Bowl Light Kit (Included) Uses 3-60W Candelabra Bulbs (Included)
  Pre-Installed One-Piece Motor Blade Iron Gasket Cap for Non-Light Use (Included)

Accessory Blades Available. See Page(s): 340

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 37 Watts Airflow 2,564 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 69 Cubic Feet Per Minute Per Watt

**F548-BS/DW** • Brushed Steel Finish • Dark Walnut Blades • Etched Swirl Glass

F548-BS • Brushed Steel Finish • Silver Blades • Etched Swirl Glass

**F548-BWH** • Bone White Finish • Bone white Blades • Etched Swirl Glass



**F547-ORB** 

# CONTRACTOR 52"

Our Contractor series offers affordable performance and reliability. Designer finishes have been made available to match current trends and demands.

### **FEATURES**

- 12° Blade Pitch 4 or 5-Blades 52" Sweep 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 (Sold Separately. Page(s): 317)

Accessory Blades Available. See Page(s): 340

## **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 37 Watts
   Airflow 2,658 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 71 Cubic Feet Per Minute Per Watt

**F547-ORB** • Oil Rubbed Bronze Finish • Medium Maple Blades

**F547-BS/DW** • Brushed Steel Finish • Dark Walnut Blades

**F547-BWH** • Bone White Finish • Bone White Blades

**F547-BS** • Brushed Steel Finish • Silver Blades

F547-WH • White Finish • White Blades

# CONTRACTOR 52"







F547-BWH

# **C**ONTRACTOR 42"







F546-BS/DW

# **CONTRACTOR 42**"

Our Contractor 42" series offers affordable performance and reliability. Designer finishes have been made available to match current trends and demand.

### **FEATURES**

- 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 (Sold Separately, Page(s): 317)

### **ENERGY GUIDE INFORMATION** (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$9
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 31 Watts Airflow 2,067 Cubic Feet Per Minute

The higher the airflow, the more air the fan will move • Airflow Efficiency: 67 Cubic Feet Per Minute Per Watt

F546-BS/DW • Brushed Steel Finish • Dark Walnut Blades F546-ORB • Oil Rubbed Bronze Finish • Medium Maple Blades

**F546-BS** • Brushed Steel Finish • Silver Blades

F546-WH • White Finish • White Blades



MESA Our close-to-ceiling economy model in two sizes will move air

in the tightest places.

### **FEATURES**

- 12° Blade Pitch
  5-Blades
  52" or
  42" Sweep
  Flush Mount
  8¾" Overall Ceiling Drop
  3-Speed Pull Chain
  One-Piece Stamped Body
  Quick Connect Detachable Switch Cup
  Universal Light Kit Adaptable (Sold Separately, Page(s): 317)

### F565 ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$10
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 36 Watts Airflow 1,751 Cubic Feet Per Minute
- - The higher the airflow, the more air the fan will move Airflow Efficiency: 48 Cubic Feet Per Minute Per Watt

### F566 ENERGY GUIDE INFORMATION (All estimates based on typical use, excluding lights)

- Estimated Yearly Energy Cost \$8
- Based on 12 cents per kWh and 6.4 hours use per day Your costs depends on rates and use Energy Use: 30 Watts Airflow 1,469 Cubic Feet Per Minute
- The higher the airflow, the more air the fan will move Airflow Efficiency: 49 Cubic Feet Per Minute Per Watt

**F565-WH 52"** • White Finish • White Blades **F565-BN 52"** • Brushed Nickel Finish • Silver Blades **F566-WH 42"** • White Finish • White Blades

# Universal LED 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

IED

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



K9115L

I FD

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

# UNIVERSAL LIGHT KITS



K9500

Two Light Belcaro Walnut™ 60W Candelabra Base (Included) 11 ¼"Dia. x 6 ½"H



K9515-1

Three Light
Frosted White
40W Candelabra Base (Included)
12 ¼"Dia. x 2 ½"H
Includes Brushed Nickel & White Caps



K9515-2

Three Light
Tea Stain
40W Candelabra Base (Included)
12 ¼"Dia. x 2 ½"H
Includes Dark Brushed Bronze & Oil
Rubbed Bronze Caps



K9525-1

Three Light
Frosted White
40W Candelabra Base (Included)
12 ¼"Dia. x 2 ½"H
Includes Brushed Nickel & White Caps



K9525-2

Three Light
Tea Stain
40W Candelabra Base (Included)
12 ¼"Dia. x 2 ½"H
Includes Dark Brushed Bronze & Oil
Rubbed Bronze Caps



\* K9548

Three Light
Etched Swirl
60W Candelabra Base (Included)
12"Dia. x 5"H



K9380-1

Two Light
French Scavo
13W GU24 Spiral CFL Base
(Included)
11 ½"Dia. x 5 ½"H



K9380-2

Two Light
Excavation
13W GU24 Spiral CFL Base
(Included)
11 ½"Dia. x 5 ½"H



## Universal Light Kits



\* K9369-L

Three Light Etched Swirl 60W Candelabra Base (Included) 13"Dia. x 6 ¼"H



K9372-1

Three Light Caspian™ 60W Candelabra Base (Included) 13 ¼"Dia. x 6 ¾"H



K9372-2

Three Light
Excavation
60W Candelabra Base (Included)
13 ¼"Dia. x 6 ¾"H



K9372-3

Three Light
Parchment
60W Candelabra Base (Included)
13 ¼"Dia. x 6 ¾"H



K9372-4

Three Light Venetian Scavo 60W Candelabra Base (Included) 13 ¼"Dia. x 6 ¾"H



K9372-5

Three Light
Alabaster Dust™
60W Candelabra Base (Included)
13 ¼"Dia. x 6 ¾"H



\* K9363-L

Three Light Etched Marble 60W Candelabra Base (Included) 13 ¼"Dia. x 6 ¾"H



\* K9376-1

Three Light Caspian™ 60W Candelabra Base (Included) 16"Dia. x 7 ½"H



\* K9376-2

Three Light
Excavation
60W Candelabra Base (Included)
16"Dia. x 7 ½"H

Please Note: All Light Kits Include Chain with Decorative Fob. (Not Shown)



### \* Additional Cap Finishes Available

AC100 Swirled Glass
AC100-BCW Belcaro Walnut™
AC100-BS Brushed Steel
AC100-BWH Bone White
AC100-CT Cattera Bronze™
AC100-DBB Dark Brushed Bronze
AC100-EX Excavation
AC100-FB French Beige
AC100-KA Kocoa

AC100-MCG Mottled Copper with Gold Highlights
AC100-ORB Oil Rubbed Bronze
AC100-PBL Provencal Blanc
AC100-PI Patina Iron
AC100-STW/GOW Sterling Walnut "/Golden Walnut
AC100-SWH Shell White
AC100-VRT Vintage Rust"



K9373-L-BS



K9373-L-ORB



K9373-L-WH



K9373

One Light Opal Glass 50W Mini-Can Xenon (Included) 9 ½"Dia. x 5 ¼"H For 30" or 32" Sweep Fans



One Light Opal Glass 50W Mini-Can Xenon (Included) 10 ½"Dia. x 5 ¼"H For 40" or 44" Sweep Fans

### K9375

One Light Opal Glass 50W Mini-Can Xenon (Included) 11 ½" Dia. x 5 ¾"H For 50" or 56" Sweep Fans

Please Note: All Light Kits Include Chain with Decorative Fob. (Not Shown)

K9401



K9374-L-BS



K9374-L-WH



K9375-L-BS



K9375-L-BWH



K9375-L-ORB



K9375-L-WH



K9401-L-BWH



K9401-L-DRF



K9401-L-HT



K9401-L-MW

Two Light Opal Glass 13W GU24 Spiral CFL Bulbs (Included) 10 ½"Dia. x 5 ½"H

**Wet Location** 



K9401-L-ORB



K9401-L-VRT



K9401-L-WH



K9402-L-ORB



K9402-L-44

## K9402

One Light Opal Glass 60W Candelabra Base (Included) 7 ¾"Dia. x 8 ½"H

### **Finish Codes**

BWH DRF

Brushed Steel Bone White Heritaae™

MWORB VRT

Mossoro Walnut™ Oil Rubbed Bronze VRT Vintage Rust" WH/44 White

# UNIVERSAL LIGHT KITS

K1 Four Light 40W Candelabra Base (Included) 2 ¼"Side Fitter 11 ¾"Dia. x 3"H



K1-L-BS



K1-L-ORB



K1-L-44

K1099 One Light Opal Glass 60W Candelabra Base (Included) 8 ½"Dia. x 6 ¾"H



K1099-1-L-44



K9365-L-44 (Low Profile)
Three Light
Etched Marble
60W Candelabra Base (Included)
12 ½"Dia. x 4 ½"H



GC900 SET
Optional Crystal Set
Available Only for the F900 Fan



Please Note: All Light Kits Include Chain with Decorative Fob. (Not Shown)

### **Finish Codes**

BCW

Belcaro Walnut™ Brushed Steel

ORB SWH Oil Rubbed Bronze Shell White





**K33-L-BS** 



K33-L-FB



K33-L-MCG



K35

Three Light
13W Spiral Medium Base
(Included)
2 ¼"Side Shade
7 ¼"Dia. x 3 ½"H



K33-L-ORB



K33-L-44



**K35-FB** 



**K35-KA** 







K35-MCG



**K35-PW** 



K35-SWH



**K35-VP** 



K35-44

**Finish Codes** 

Brushed Nickel BS CC DBB Brushed Steel Cognac Dark Brushed Bronze French Beige

Kocoa Mottled Copper w/Gold Oil Rubbed Bronze Provencal Blanc Patina Iron KA MCG ORB PBL

SWH VP Shell White VP Vineyard Patina WH/44 White

Please Note: All Light Kits Include Chain with Decorative Fob. (Not Shown)

# UNIVERSAL LIGHT KITS



**K34** 

Four Light 13W Spiral Medium Base (Included) 2 ¼" Side Shade 11 ¾"Dia. x 2 ¾"H



**K34-BN** 



**K34-BCW** 



K34-BS



**K34-CC** 



**K34-DBB** 



**K34-KA** 



**K34-ORB** 



K34-PI



**K34-PW** 



**K34-SWH** 



K34-44

### **Finish Codes**

BCW BS CC

Brushed Nickel Dark Brushed Bronze Brushed Steel Cognac

DBB KA MCG ORB

Dark Brushed Bronze Kocoa PW Pewter
Mottled Copper w/Gold SWH Shell White
Oil Rubbed Bronze WH/44 White

Patina Iron

## Custom Light Kits



K9614-DBB



K9614-FB



K9614-MCG

#### K9614

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

Compatible with the F614 Timeless Fans Only



K9614-PW





K9659-BCW



K9659-DRF



K9659-FB

### K9659

Three Light 60W Candelabra Base (Included) 2 ¼" Side Shade 7 ½"Dia. x 3 ½"H

Compatible with the F659 Classica Fans Only



K9659-MCG



K9659-PBL



K9659-PI

### **Finish Codes**

DBB DRF

Belcaro Walnut™ Dark Brushed Bronze Driftwood

French Beige Mottled Copper w/Gold Provencal Blanc

Patina Iron

Please Note: All Light Kits Include Chain with Decorative Fob. (Not Shown)

# 21/4" GLASS SHADES





**2018A** Opal 4 ¾"Dia. x 4 ½"H



\* **2548**Etched Opal
5 <sup>3</sup>/<sub>4</sub>"Dia. x 4 <sup>1</sup>/<sub>2</sub>"H



\* **2549** Etched Marble 5 ¾"Dia. x 4 ½"H



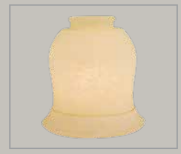
\* **2560** Frosted/Clear 5"Dia. x 4 ¾"H



**2565** Etched Seeded 4 ¾"Dia. x 4 ¾"H



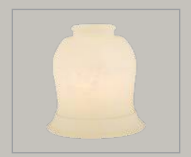
\* **2593-1** Aged Champagne 5"Dia. x 5 ½"H



\* **2593-2** Excavation 5"Dia. x 5 1/4"H



\* **2593-4** Venetian Scavo 5"Dia. x 5 ¼"H



\* **2593-5** French Cream 5"Dia. x 5 1/4"H



**2632** Etched Salon Scavo<sup>™</sup> 5"Dia. x 4 ¾"H



**2636**Tuscan Scavo
5"Dia. x 4 <sup>3</sup>/<sub>4</sub>"H



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



**2646**Tuscan Scavo
5"Dia. x 5 ¼"H



**2652**Etched Marble 5"Dia. x 4¾"H



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

## Custom LED LIGHT KITS



K9838L-DK



K9838L-SL



K9838L-WH



LED Light 20W LED (Incl.) 6 ½"Dia. x 1 ¾"H 1,300 Lumens 3,000 Kelvin **CRI 90** 

Compatible with the F838L Force Fans Only



**K9886L-BNW** 



K9886L-CL



**K9886L-ORB** 



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 H<sub>2</sub>O Fans Only



**K9886L-WHF** 



K9886L-SI



**K9787L-BNW** 



K9787L-CL



**K9787L-ORB** 



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-SL



**K9787L-WHF** 



K9727L-BN



K9727L-DK



**K9727L-ORB** 

### K9727L

LED Light 17W LED (Incl.) 6 ¾"Dia. x 5"H 800 Lumens 2,700 Kelvin CRI 80 **Etched Glass** 

Compatible with the F727 Rudolph Fans Only

### **Finish Codes**

BN BNW Brushed Nickel Brushed Nickel Wet Distressed Koa

ORB Oil Rubbed Bronze

WHF



### SYSTEMS



### RCS212 Full Function Hand Held AireControl® Remote System 256 Bit

- Three Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer with Independent Up/Downlight Control
- Includes One (1) Hand Held Remote Control, Wall Holster
- Operates at Distance of 20-40'
   Distance; Depends on Quality/Materials
   Used in Construction of Room/Building
   Fan is Hung In
- Can be Used in Conjunction with WCS212 Wall Mount AireControl®

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



#### RC400 AireControl® Remote System

- For Fans that Applies, See Page 330
- 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



#### 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 20-40¹
   Distance; Depends on Quality/Materials
   Used in Construction of Room/Building
   Fan is Hung In
- Can be Used in Conjunction with WCS223 Wall AireControl®

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



### RC500 AireControl® Remote System

- For Fans that Applies, See Page 330
- 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



### RCS223 Hand Held AireControl® Remote System 256 Bit

- Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster and Canopy Mounted Receiver
- Operates at Distance of 20-40¹
   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



#### RC600 AireControl® Remote System

- For Fans that Applies, See Page 330
- 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

Please Note: 12 Volt Battery Included for Hand Held Remotes

256 Bit remote systems are not compatible with 32 Bit remote systems.





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 Wall Mount AireControl®
- Includes Brown, Ivory and White Finish Inner/Outer Plates

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



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 RCS223 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/Outer Plates

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



WCS223 AireControl® 256 Bit

- Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 20-40'
   Distance; Depends on Quality/
   Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RCS213 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/Outer Plates

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



BD-1000 BOND Wi-Fi Control System

• See Icon for Compatible Remotes



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 and 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.



### DC Wall Controls



#### WC400 AireControl®

- For Fans that Applies, See Page 330
- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 23'
   Distance; Depends on Quality/
   Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RC400 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/Outer Plates

U.S. Patent(s): D533,514



### WC500 AireControl®

- For Fans that Applies, See Page 330
- Six Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer
- Operates at Distance of 23'
   Distance; Depends on Quality/
   Materials Used in Construction of Room/Building Fan is Hung In
- Can be Used in Conjunction with RC500 Hand Held AireControl®
- Includes Brown, Ivory and White Finish Inner/Outer Plates

U.S. Patent(s): D533,514



### WC600 AireControl®

- For Fans that Applies, See Page 330
- 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





WC105-WH Speed Control

- Four Speed Fan Control
- 2-Wire Installation



WC115 Speed Control

- For F624 Fans Only
- Four Speed Fan Control
- 2-Wire Installation



WC106-WH Speed Control

- Four Speed Fan Control
- 3-Wire Installation



WC110 Speed Control

- For F510 **Non-LED** Fans Only
- Four Speed Fan Control
- Full Range Dimmer
- 3-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



						y Chart				
FAN MODEL	FAN NAME	PAGE	RCS212	RCS213	RCS223	WC105-WH	WC106-WH	WCS212	WCS213	WCS223
F302	Gyrette™	161	Incl.					•		
F304L	Cage Free Gyro™	160	•					Incl.		
F306L	Elemental Gyro™	158	•					Incl.		
F307	Anywhere	208								
F402	Gyro™ Wet	156, 214	•					Incl.		
F410L	Slant	130	S	pecial R	emote Ind	cluded RC4	00, Compo	atible with	wC400	
F474L	Concept™ II Wet 52"	230	•					Incl.		
F476L	Concept <sup>™</sup> I Wet 52"	228	•					Incl.		
F477L	Concept <sup>™</sup> I Wet 58"	226	•					Incl.		
F502	Traditional Gyro™	154	•					Incl.		
F510L	Spacesaver	280			Wall	Control In	cluded WC	110L		
F513	New Era	148	Incl.					•		
F514	Zen	146	Incl.					•		
F516L	Concept <sup>™</sup> I 44"	140	Incl.					•		
F517L	Concept <sup>™</sup> I 52"	140	Incl.					•		
F518L	Concept <sup>™</sup> II 44"	118	Incl.					•		
F519L	Concept <sup>™</sup> II 52"	116	Incl.					•		
F521	Aluma	76			•		Incl.			•
F522	Mojo	276			•		•			•
F523	Aluma Wet	240		Incl.					•	
F524	Roto	56			•	Incl.				•
F531	Flyte®	124		•			•		Incl.	
F532	Sunseeker	250				•	•			
F533	Mojo II	278			•		•			•
F534L	Lun-Aire	266			Compat must	tible with V	VCS213 & er L001041	RCS213 000S		
F539	Great Room Traditional	164	•					Incl.		
F541L	Cone	36, 222	S	pecial R	emote Ind	cluded RC4	100, Compo	atible with	wC400	)
F543L	Swept	96	S	pecial R	emote Ind	cluded RC4	00, Compo	atible with	WC400	)
F544	Calais™	203		Incl.			•		•	
F546	Contractor 42"	314			•	•	•			•
F547	Contractor 52"	312			•	•	•			•

<sup>• =</sup> 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.

WWW.MINKAAIRE.COM



FAN MODEL	FAN NAME	PAGE					WC106-WH	WCS212	WCS213	WCS223
F548	Contractor Uni-Pack	308	1100212	1100213	0	W0103-W11	•	WOSETE	W03213	•
F556	Contractor Plus	288			•		•			•
F556L	Contractor LED	286		Incl.						
F562	Supra® 32"	302		mer.	•	•	•			•
F563	Supra® 44"	300			•	•	•			•
F563-SP	Supra® 44"	300			•		•			•
F565	Mesa™ 52"	316				•	•			
F566	Mesa <sup>™</sup> 42"	316				•	•			
F568	Supra® 52"	294			•	•	•			•
F569	Supra® 52"	292		•	Incl.		•		•	
F571	Sundance <sup>™</sup> 52"	256				•	•			
F572	Sundance <sup>™</sup> 42"	256				•	•			
F580	Shangri-La®	260					•			
F581	Gauguin™	258	•					Incl.		
F582	Rainman™	246		•			•		Incl.	
F588-SP	Ultra-Max™	290	Incl.					Incl.		
F589	Sundowner®	252				•	•			
F593L	Traditional Concept <sup>™</sup> 44"	136, 234	•					Incl.		
F594L	Traditional Concept <sup>™</sup> 52"	134, 232	•					Incl.		
F596	Cirque™	144	•					Incl.		
F598	Airus™	150	•					Incl.		
F601	Acero™	132	•					Incl.		
F602	Gyro™	155	•					Incl.		
F603	Como <sup>™</sup>	138	•					Incl.		
F614	Timeless	172			•	•	•			•
F617L	Raptor	62	S	pecial R	emote Inc	cluded RC6	00, Compo	atible witl	h WC600	)
F620	Bolo™	190		Incl.			•		•	
F622	Traditional Mojo	274			•		•			•
F624	Roto XL	224			Wal	l Control Ir	icluded WC	115		
F647	Contractor Uni-Pack	304			•		•			•
F648	Contractor Uni-Pack	306			•					•

<sup>• =</sup> 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.

WWW.MINKAAIRE.COM



	Fan	Confroi Sy	siems	Comp	ambilii	y Chari				
FAN MODEL	FAN NAME	PAGE	RCS212	RCS213		WC105-WH	WC106-WH		WCS213	WCS223
F656L	Contractor Uni-Pack LED	284			Compat must	tible with W use Receive	VCS213 & er L001021	RCS213 500S		
F659	Classica	198			•	•	•			•
F681	Groton	220	Incl.					•		
F683L	Shade	244	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible with	h WC400	0
F684L	Clean	38	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible with	h WC400	O
F688	Kola	180			•	•	•			•
F689	Kola-XL	178	Incl.					•		
F690L	Espace	264		Incl.						
F695	Kafé	186			•	•	•			•
F696	Kafé-XL	182	Incl.					•		
F701	Delano®	168		•			•		Incl.	
F702	Volterra™	202		•			•		Incl.	
F705	Napoli™	194	•					Incl.		
F711	Delano® II	170	•					Incl.		
F715	Napoli™ II	195	•					Incl.		
F726	Spectre	108	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible wit	h WC400	0
F727	Rudolph	268	Wall C	Control In	cluded V	VC116, Co	mpatible w	ith RCS2	23 & W	CS223
F729	Steal	272			•	Incl.				•
F734	Strata	242		Incl.						
F736L	Gear	54	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible wit	h WC400	0
F738	Pancake	86	Incl.					•		
F739L	Pancake XL LED	82	S	pecial R	emote Ind	cluded RC5	00, Compo	atible wit	h WC500	0
F745	Sabot	122	S	pecial R	emote Ind	cluded RC6	00, Compo	atible wit	h WC600	0
F753	Java	64, 238		Incl.						
F753L	Java LED	112, 236		Incl.						
F759	Classica Gallery Edition	196		Incl.					•	
F786	Simple 44"	52	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible wit	h WC400	0
F787	Simple 52"	50, 216	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible with	h WC400	0
F788L	Dream Star	8	S	pecial R	emote Ind	cluded RC4	.00, Compo	atible wit	h WC400	0
F802	Vintage Gyro™	152	•					Incl.		

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.

WWW.MINKAAIRE.COM



FAN MODEL         FAN NAME         PAGE         RCS212         RCS213         RCS223         WC105-WH         WC106-WH         WCS212           F803L         Artemis™         70         •         Incl.           F812         Lineage™         193         •         Incl.           F820         Santa Lucia™         192         •         Incl.	WCS213 WCS223
<b>F812</b> Lineage <sup>™</sup> 193 • Incl.	
<b>F820</b> Santa Lucia <sup>™</sup> 192 • Incl.	
<b>F823</b> Wing 120 Special Remote Included RC400, Compatible wi	h WC400
<b>F828</b> Symbio 80 Special Remote Included RC400, Compatible wi	h WC400
F829L Mojave 66 Special Remote Included RC400, Compatible wi	h WC400
<b>F831L</b> Tear 102 Special Remote Included RC500, Compatible wi	h WC500
<b>F832L</b> Triple 12 Special Remote Included RC400, Compatible wi	h WC400
<b>F833</b> Kewl 142 ● Incl.	•
<b>F834L</b> Metropolis 90 Incl.	
<b>F838L</b> Force 92 Special Remote Included RC400, Compatible wi	h WC400
<b>F843</b> Wave 34 Incl.	•
<b>F844</b> Light Wave 88 Incl.	•
F846L Wave II 126 Special Remote Included RC400, Compatible wi	h WC400
<b>F847L</b> Timber 25 Special Remote Included RC600, Compatible wi	h WC600
F849L Stack 100 Special Remote Included RC400, Compatible wi	h WC400
<b>F852L</b> Alva 246 Special Remote Included RC500, Compatible wi	h WC500
F853 Aviation 46 Special Remote Included RC500, Compatible wi	h WC500
<b>F853L</b> Aviation LED 42 Special Remote Included RC500, Compatible wi	h WC500
F887 Xtreme 21 Special Remote Included RC400, Compatible wi	h WC400
F888 Slipstream 106, 248 Special Remote Included RC400, Compatible wi	h WC400
<b>F896-65</b> Xtreme H <sub>2</sub> O 16 Special Remote Included RC400, Compatible wi	h WC400
<b>F896-84</b> Xtreme H <sub>2</sub> O 16, 210 Special Remote Included RC400, Compatible wi	h WC400
F899L Ninety-Nine 29 Special Remote Included RC600, Compatible wi	h WC600
<b>F900</b> Cristafano™ 204 • Incl.	
<b>F902L</b> Bling 114 Special Remote Included RC400, Compatible wi	h WC400
<b>F903L</b> Artemis <sup>™</sup> IV 58 Special Remote Included RC400, Compatible wi	h WC400
<b>F905L</b> Artemis <sup>™</sup> XL5 76 Special Remote Included RC600, Compatible wi	h WC600
<b>F1000</b> Dyno 270 Incl.	•

## HANGING SYSTEMS



FINISH	ABDD	BCW	BG	ВІ	BK	BN	BNK	BN/MG	BNW	BS	BWH	CC	СН	CPBR	CT	DBB	DRB	DRFF	FB	GI	GL	GM	GS	HBZ	нт	IBR	10	KA	LN
DR5 Series Dow	/NROD A	NRE 3/4"	I.D.																										
DR500-Coupler	•**	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR503	•	•	•	•	•	•	•	-	•	•	•	•	-	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•
DR504	•	•	-	-	-	•	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
DR506	-	-	-	-	-	•	-	-	-	•	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DR512	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR518	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR524	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR536	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR548	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR560	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR572	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Downlink <sup>™</sup> Kit (I	For Us	SE WITH	F53	1 Onl	Υ)																								
DL06-6"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DL15-15"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DL27-27"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DL39-39"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DL51-51"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DL63-63"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DL75-75"	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Minka-Aire® 45°	° <b>S</b> LOP	e Ceili	NG <b>A</b> D	APTER	Кітѕ	(SCA	)																						
* A245 ¾" I.D.	•**	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
A180	-	•	-	•	•	•	-	-	•	•	•	•	-	•	•	•	•	•	•	-	•	-	-	-	•	•	-	•	•
*** A581	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-





							Walnut	
TI	TSP	VB	VI	VP	VRT	WA	WH/44	WHF
Tarnished Iron	Tuscan Patina	Volterra Bronze	Vintage Iron	Vineyard Patina	Vintage Rust	Weathered Aluminum	White	Flat White

FINISH	MBK (CL)	MCG	MG	MP	MW	ODK	ORB	PBL	PI	PN	PW	RD	RRB	RW	SBR	SDBK	SI	SL	STW/GOW	SWH	TI	TSP	VB	VI	VP	VRT	WA	WH/44	WHF
DR5 Series Down	NROD ARE 3	¾" I.[	).																										
DR500-Coupler	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR503	-	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	•	•	•	•	•	•	•	-	•	•	-	•	•
DR504	-	-	-	-	-	-	•	-	-	•	-	-	•	-	-	-	-	-	_	-	-	-	•	-	-	-	-	•	-
DR506	-	-	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	•	•
DR512	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR518	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR524	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR536	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR548	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR560	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DR572	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Downlink <sup>™</sup> Kit (F	For <b>U</b> se w	тн F5	31 0	NLY)																									
DL06-6"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
DL15-15"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	•	-
DL27-27"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	•	-
DL39-39"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	•	-
DL51-51"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	•	-
DL63-63"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	•	-
DL75-75"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
Minka-Aire® 45°	SLOPE C	EILING /	<b>A</b> DAPTI	er <b>K</b> it	s ( <b>S</b> (	CA)																							
* 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, F514, F522, F534L, F546, F547, F548, F562, F563, F568, F569, F588, F589, F596, F601, F603, F614, F620, F622, F647, F648, F656L, F659, F688, F689, F690L, F695, F696, F759, F828, F905L

### Low Ceiling Adapter **A581**

For use on: F581







A581-BG

**A581-ORB** 

**A581-WHF** 

#### Downlink™ Kit (for use on F531 only)



**DL39** 

Downlink™ Kit Maximum length is 72"

(Size and Finish: See Page(s): 334

Note: It is not possible to join Downbridge™ or Downlink™ kits together for hanging fans in excess of maximum kit lengths.



### Downrod Coupler

(3/4" | D )

For those occasions when you need to hang your ceiling fan on a 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 ¾" downrods together and hang fans on total downrod lengths of up to 144".



Slope Ceiling Adapter Kit (SCA)

**A245-BN** (3/4" 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 ¾ 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(s): 334

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.

- T	and	=	Ξ	Ξ	
Internal (¾" I.D.)	Threa	ded D	ownro	d	
	ASL	BN	DK	ORB	WHF
DR1512	•	•	•	•	•
DR1518	•	•	•	•	•
DR1524	•	•		•	•
DR1536		•		•	•
DR1548	•	-	•	•	•
DR1560	•	-	•	•	•
DR1572					

## FINISHES



AB Antique Brass



ABD/ABDD Brushed Aluminum



BCW Belcaro Walnut™



BG Bahama Beige™



BI/AI Black Iron/Aged Iron Accents



BK Black



BN Brushed Nickel (Plated)



BNK Burnished Nickel



BNW Brushed Nickel Wet (Plated)



BS Brushed Steel



BWH Bone White



Cognac



CH Chrome (Plated)



CPBR Copper Bronze



CT Cattera Bronze™



DBB Dark Brushed Bronze



DK/ODK Distressed Koa



DRB
Dark Restoration Bronze™



DRFF Driftwood



FB French Beige

Hand-painted finishes and components made from natural material may reflect variations in color and texture. These are not imperfections and enhance the unique appearance of each and every Minka-Aire® fixture. Specifications are subject to change at any time.

## FINISHES





GBZ Golden Bronze



GI Grey Iron



GM Gun Metal



GL Galvanized



GS Graphite Steel



HBZ Heirloom Bronze



HT Heritage™



IBR Illuminati Bronze™



IO Iron Oxide



KA Kocoa



LN Liquid Nickel (Plated)



MBK (CL) Matte Black (Coal)



MCG Mottled Copper with Gold Highlights



MG Mahogany



MP Maple



MW Mossoro Walnut™



ORB Oil Rubbed Bronze



ORG Orange



PBL Provencal Blanc



PI Patina Iron

# FINISHES



PN Polished Nickel (Plated)



PW Pewter



RD Red



RRB Restoration Bronze™



RW Rosewood



SBR Soft Brass



SDBK Sand Black



SI Smoked Iron



SL Silver



STW Sterling Walnut™



SWH Shell White



TB Toned Brass (Plated)



TI Tarnished Iron



TSP Tuscan Patina™



VB Volterra Bronze™



VI Vintage Iron



VP Vineyard Patina



VRT Vintage Rust™



WH White



WHF Flat White

# ACCESSORY FAN BLADES

















Cherry Wood Dark

**DM** Dark Maple

**DW** Dark Walnut

LC Light Cherry

**LM** Light Maple

**ML** Reversible Medium Oak

MM Medium 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	FB103S-DW	FB103S-LC	FB103S-LM	FB103S-ML	FB103S-MM	N/A
F548	Contractor Uni-Pack	N/A	N/A	FB103S-DM	FB103S-DW	FB103S-LC	FB103S-LM	FB103S-ML	FB103S-MM	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	FB423-DW	FB423-LC	FB423-LM	N/A	FB423-MM	N/A
F568	Supra® 52"	N/A	FB424-DC	FB424-DM	FB424-DW	FB424-LC	FB424-LM	N/A	FB424-MM	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
F596	Cirque™		Optional Bla	ades Sets are the F	B196-RYB (Multi-c	colored, Red, Yello	w, Blue) and the I	FB196-MG (Maho	gany Finish)	
F647	Contractor Uni-Pack	N/A	N/A	FB103S-DM	FB103S-DW	FB103S-LC	FB103S-LM	FB103S-ML	FB103S-MM	N/A



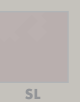


Medium Oak















NW RW SL SWH WO WP
Natural Walnut High Gloss Rosewood
Silver Shell White Washed Oak Weathered Pine

### **Fan Blade Compatibility Chart**

Model	Fan Name	NM	NP	NW	ORB	RW	SL	SWH	W0	WP
F516L	Concept™ I	N/A	N/A	N/A	FB216-0RB	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™ II	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	FB103S-SL	FB103S-SWH	FB103S-W0	FB103S-WP
F548	Contractor Uni-Pack	FB103S-NM	N/A	FB103S-NW	N/A	FB103S-RW	FB103S-SL	FB103S-SWH	FB103S-W0	FB103S-WP
F562	Supra® 32"	N/A	N/A	FB422-NW	N/A	N/A	FB422-SL	N/A	FB422-W0	FB422-WP
F563	Supra® 44"	N/A	N/A	FB423-NW	N/A	N/A	FB423-SL	N/A	FB423-W0	FB423-WP
F568	Supra® 52"	N/A	N/A	FB424-NW	N/A	N/A	FB424-SL	FB424-SWH	FB424-W0	FB424-WP
F588	Ultra-Max™ 54"	N/A	FB107T-NP	FB107T-NW	N/A	FB107T-RW	N/A	N/A	FB107T-W0	FB107T-WP
F589	Sundowner®	N/A	N/A	N/A	N/A	N/A	N/A	FB107P-SWH	N/A	N/A
F596	Cirque™		Optional Bla	ades Sets are the I	FB196-RYB (Multi	-colored, Red, Yello	ow, Blue) and the	FB196-MG (Mahoga	ny Finish)	
F647	Contractor Uni-Pack	FB103S-NM	N/A	FB103S-NW	N/A	FB103S-RW	FB103S-SL	FB103S-SWH	FB103S-W0	FB103S-WP

## BULB REFERENCE





Watts: 10W / 20W XENON JCX 12V G4 RI-PIN RASE

<u>Clear</u> JX4C-10 (10W) Frosted JX4-20 (20W)



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

JX6-50 (50W)



Watts: 25W LED G9 110V G9 BASE



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

Frosted JX9-025 (25W) JX9-035 (35W) JX9-040 (45W)

G9 BASE Clear JX9C-025 (25W) JX9C-040 (40W)



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

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



XENON 120V E12 (CANDELABRA) BASE

<u>Frosted</u> JDXF-12-075 (75W)



Watts: 50W / 75W / 100W MINI-CAN XENON 120V E11 (CANDELABRA) BASE

Frosted JDX-050 (50W) JDX-75 (75W)



Watts: 50W / 75W / 100W MINI-CAN HALOGEN 120V E11 (CANDELABRA) BASE

 Frosted
 Clear

 JDC-50 (50W)
 JD-50 (50W)

 JDC-75 (75W)
 JD-75 (75W)

 JDC-100 (100W)
 JD-100 (100W)



Watts: 50W JDD XENON 120V E12 (CANDELABRA) BASE

Frosted JDX2F-050 (50W) Clear JDX2-050 (50W)



Watts: 100W / 150W 78MM 120V DOUBLE ENDED HALOGEN (J-TYPE) **R7S BASE** 

JB-100 (100W) JB-150 (150W)



Watts: 8W DC / 10W AC / 11W AC / 14W AC LED MODULE

L-L8-MD590 (8W) L-AC10-MODULE (10W) L-AC10-MD770 (11W) L-AC14-MD950 (14W)



Watts: 50W PAR16 HALOGEN E26 (MEDIUM) BASE



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

JMR16-35 (35W 120V) JMR16-C-35 (35W 12V) JMR16-50/120V (50W 120V) JMR16-C-50 (50W 12V)



Watts: 13W / 26W SPIRAL CFL E26 (MEDIUM) BASE

26W SPIRAL CFL **GU24 BASE** FLB-13S (13W) FLB-13M (13W) FLB-26M (26W)



Watts: 13W / Watts: 18W / 26W GU24 BASE



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



Watts: 6W LED FERRO SQUAT SPIRAL CFL E26 (MEDIUM) BASE

L-LB06-FW58 (6W)



FERRO E26 (MEDIUM) BASE

E26-FW1910-40W (40W)



Watts: 40W / 60W / 100W T10 120V

E26 (MEDIUM) BASE

Frosted JT10-060F (60W)

<u>Clear</u> JT10-040C (40W)

JT10-060C (60W) JT10-100C (100W)



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



FULL 24 CFL GX10q-4 BASE JT4-27 (27W)



CFL GX10q-4 BASE

Watts: 13W 4-PIN (PL-C) G24q-1 BASE

JT2-27 (27W) FLT-13Q (13W)



Watts: 32W FC12T9 T9 CIRCULINE G10Q

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



Watts: 8W / 13W FLUORESCENT T5 G13 BI-PIN BASE

Ballast: BLST08-T5



C7 CFL E12 (CANDELABRA) BASE

FLB-07C (7W)



MR16 E17 BASE



LED B10.5

E12 (CANDELABRA) BASE E12 (CANDELABRA) BASE E12 (CANDELABRA) BASE L-LB04C-E12 (4W)



Watts: 40W / 60W B10.5



Watts: 15W

ECCC-15 (15W)



Watts: 60W BR30 E26 (MEDIUM) BASE



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



Watts: 40W / 60W / 75W / 100W A19 E26 (MEDIUM) BASE



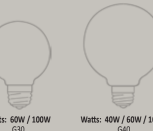
E26 (MEDIUM) BASE



Watts: 25W / 40W / 60W E12 (CANDELABRA) BASE E26 (MEDIUM) BASE







Watts: 40W / 60W / 100W E26 (MEDIUM) BASE



MODEL NUMBER	FAN NAME	PAGE	HIGH SPEED	LOW SPEED
F302	Gyrette™	161	1,502	985
F304L	Cage Free Gyro™	160	2,686	1,479
F306L	Elemental Gyro™	158	4,082	1,893
F307	Anywhere	208	1,122	605
F402	Gyro™ Wet	156, 214	1,580	1,059
F410L	Slant	130	2,080	615
F474L	Concept <sup>™</sup> II Wet 52"	230	5,363	2,821
F476L	Concept <sup>™</sup> I Wet 52"	228	5,389	3,262
F477L	Concept <sup>™</sup> I Wet 58"	226	5,491	2,573
F502	Traditional Gyro™	154	2,505	1,625
F510L	Spacesaver	280	1,992	459
F513	New Era	148	4,845	1,815
F514	Zen	146	6,158	1,879
F516L	Concept <sup>™</sup> I 44"	140	3,558	1,619
F517L	Concept <sup>™</sup> I 52"	140	5,236	2,087
F518L	Concept <sup>™</sup> II 44"	118	3,783	1,479
F519L	Concept <sup>™</sup> II 52"	116	5,491	1,915
F521	Aluma	76	4,318	1,353
F522	Mojo	276	4,224	2,028
F523	Aluma Wet	240	3,914	1,823
F524	Roto	56	4,623	1,553
F531	Flyte®	124	6,342	2,232
F532	Sunseeker	250	5,747	1,851
F533	Mojo II	278	4,223	1,255
F534L	Lun-Aire	266	5,198	2,175
F539	Great Room Traditional	164	9,071	3,679
F541L	Cone	36, 222	8,385	2,563
F543L	Swept	96	8,177	2,508
F544	Calais™	203	6,050	2,150
F546	Contractor 42"	314	3,290	1,558
F547	Contractor 52"	312	3,807	1,488
F548	Contractor Uni-Pack	308	4,635	1,358

www.MinkaAire.com 343

MODEL NUMBER	FAN NAME	PAGE	HIGH SPEED	LOW SPEED
F556	Contractor Plus	288	5,450	1,746
F556L	Contractor LED	286	5,450	1,746
F562	Supra® 32"	302	3,155	914
F563	Supra® 44"	300	5,207	1,520
F563-SP	Supra® 44" -SP	298	5,322	1,619
F565	Mesa™ 52"	316	2,999	403
F566	Mesa <sup>™</sup> 42"	316	2,388	487
F568	Supra® 52"	294	4,944	1,378
F569	Supra® 52" -SP	292	5,563	1,410
F571	Sundance™ 52"	256	5,907	1,750
F572	Sundance™ 42"	256	3,410	1,365
F580	Shangri-La®	260	5,517	1,548
F581	Gauguin™	258	5,297	2,503
F582	Rainman™	246	4,933	1,957
F588-SP	Ultra-Max <sup>™</sup> -SP	290	6,187	1,430
F589	Sundowner®	252	6,401	1,747
F593L	Traditional Concept <sup>™</sup> 44"	136, 234	3,959	1,500
F594L	Traditional Concept <sup>™</sup> 52"	134, 232	5,203	2,116
F596	Cirque™	144	4,437	1,956
F598	Airus™	150	4,647	1,516
F601	Acero™	132	6,097	1,942
F602	Gyro™	155	2,477	1,670
F603	Como™	138	5,333	1,841
F614	Timeless	172	4,491	1,921
F617L	Raptor	62	6,710	1,894
F620	Bolo™	190	4,588	2,022
F622	Traditional Mojo	274	4,654	1,967
F624	Roto XL	224	5,927	2,526
F647	Contractor Uni-Pack	304	3,787	1,479
F648	Contractor Uni-Pack	306	4,039	1,581
F656L	Contractor Uni-Pack LED	284	5,142	1,523
F659	Classica	198	5,118	1,861



MODEL NUMBER	FAN NAME	PAGE	HIGH SPEED	LOW SPEED
F681	Groton	220	5,722	1,912
F683L	Shade	244	8,181	2,398
F684L	Clean	38	10,948	3,753
F688	Kola	180	4,740	1,403
F689	Kola-XL	178	6,727	1,647
F690L	Espace	264	5,124	1,732
F695	Kafé	186	5,741	1,518
F696	Kafé-XL	182	6,418	1,483
F701	Delano <sup>®</sup>	168	5,530	1,482
F702	Volterra™	202	5,243	1,868
F705	Napoli™	194	5,609	2,370
F711	Delano® II	170	3,772	936
F715	Napoli™ II	195	6,180	1,640
F726	Spectre	108	6,498	1,639
F727	Rudolph	268	5,168	1,712
F729	Steal	272	7,230	1,909
F734	Strata	242	4,648	1,925
F736L	Gear	54	7,450	2,146
F738	Pancake	86	3,941	780
F739L	Pancake XL LED	82	6,723	3,122
F745	Sabot	122	4,348	960
F753	Java	64, 238	5,357	2,782
F753L	Java LED	112, 236	5,846	2,898
F759	Classica - Gallery Edition	196	4,970	1,884
F786	Simple 44"	52	5,323	1,615
F787	Simple 52"	50, 216	5,745	1,326
F788L	Dream Star	8	8,063	1,823
F802	Vintage Gyro™	152	1,770	1,240
F803L	Artemis <sup>™</sup>	70	5,284	2,587
F812	Lineage™	193	6,238	1,589
F820	Santa Lucia™	192	5,837	2,696
F823	Wing	120	5,667	1,805

www.MinkaAire.com 345

MODEL NUMBER	FAN NAME	PAGE	HIGH SPEED	LOW SPEED
F828	Symbio	80	6,276	1,717
F829L	Mojave	66	7,594	2,547
F831L	Tear	102	7,869	3,120
F832L	Triple	12	6,012	2,125
F833	Kewl	142	5,010	1,507
F834L	Metropolis	90	5,589	2,601
F838L	Force	92	4,438	281
F843	Wave	34	4,818	1,657
F844	Light Wave	88	4,531	1,491
F846	Wave II	126	4,231	1,158
F847L	Timber	25	8,960	2,109
F849L	Stack	100	5,968	1,574
F852L	Alva	246	7,045	3,304
F853	Aviation	46	5,159	2,159
F853L	Aviation LED	42	5,159	2,159
F887-72	Xtreme 72"	21	8,905	3,036
F887-96	Xtreme 96"	21	13,080	9,152
F888	Slipstream	106, 248	8,263	3,916
F896-65	Xtreme H <sub>2</sub> O 65"	16	9,092	3,800
F896-84	Xtreme H <sub>2</sub> O 84"	16, 210	11,157	5,075
F899L	Ninety-Nine	29	13,350	7,803
F900	Cristafano™	204	7,885	3,038
F902L	Bling	114	6,019	1,523
F903L	Artemis <sup>™</sup> IV	58	8,520	2,913
F905L	Artemis™ XL5	76	6,245	3,461
F1000	Dyno	270	4,223	1,561





# INDEX

ACCESSORIES	FB103S-WO 341	FB423-DW 340
AC100	FB103S-WP341	FB423-LC 340
AC100-BCW 318	FB107P-DM 340	FB423-LM 340
AC100-BS 318	FB107P-DW 340	FB423-MM 340
AC100-BWH 318	FB107P-MM 340	FB423-NW 341
AC100-CT 318	FB107P-SWH 341	FB423-SL 341
AC100-DBB318	FB107T-CW 340	FB423-WO 341
AC100-EX 318	FB107T-DW 340	FB423-WP
AC100-FB 318	FB107T-LC 340	FB424-DC 340
AC100-KA 318	FB107T-MM 340	FB424-DM 340
AC100-MCG 318	FB107T-NP 341	FB424-DW 340
AC100-ORB 318	FB107T-NW 341	FB424-LC 340
AC100-PBL 318	FB107T-RW 341	FB424-LM 340
AC100-PI 318	FB107T-WO341	FB424-MM 340
AC100-PW 318	FB107T-WP 341	FB424-NW 341
AC100-STW/GOW 318	FB196-MG 145, 340, 341	FB424-SL 341
AC100-SWH 318	FB196-RYB 145, 340, 341	FB424-SWH 341
AC100-VRT 318	FB216-DM 340	FB424-WO 341
CM7022-STW 194	FB216-DW 340	FB424-WP 341
CM7038-STW 195	FB216-ORB 341	
CM8222-IBR 192	FB217-DM 340	CONTROL SYSTEMS
GC900 SET 204, 320	FB217-DW 340	BD-1000 4, 5, 327
	FB217-ORB 341	RC400
ACCESSORY BLADES	FB422-DC 340	RC500
FB103S-DM 340	FB422-DM 340	RC600
FB103S-DW 340	FB422-DW 340	RCS212
FB103S-LC 340	FB422-LC 340	RCS213
FB103S-LM 340	FB422-LM 340	RCS223326
FB103S-ML 340	FB422-MM 340	WC105-WH 329
FB103S-MM 340	FB422-NW 341	WC106-WH 329
FB1O3S-NM 341	FB422-SL 341	WC110
FB103S-NW341	FB422-WO 341	WC110L329
FB103S-RW 341	FB422-WP341	WC115329
FB103S-SL341	FB423-DC 340	WC116329
FB103S-SWH 341	FB423-DM 340	WC400328



WC500	EE12 DN 140	FE2.4 ADD
WC500	F513-BN	F524-ABD
WC600	F513-KA	F524-CL
WCS212	F513-ORB	F524-DK
WCS213 327	F513-WH149	F524-ORB
WCS223 327	F514-BN 146	F524-WHF
	F514-ORB 147	F531-L-BN 124
FANS	F514-WH146	F531-L-BN/MG 125
F300-BN 282	F516L-BN 141	F531-L-WH 124
F300-ORB 282	F516L-ORB 140	F532-BNW 251
F302-BN	F516L-PN 141	F532-BWH 251
F3O2-RRB 161	F516L-WH 141	F532-DRF 251
F3O4L-BN/SL 16O	F517L-BN 141	F532-ORB 251
F3O4L-ORB/MM 160	F517L-ORB 140	F532-SI
F3O6L-BS/SL 159	F517L-PN	F533-BN 278
F306L-ORB/MM 158	F517L-WH 141	F533-BWH 278
F307-BN 208	F518L-BN 119	F533-DK 278
F307-MBK	F518L-ORB 118	F533-ORB 279
F4O2-BNW 157, 214	F518L-PN 119	F533-WH 278
F4O2-ORB 156, 215	F518L-WH 119	F534L-BN 267
F410L-BS 130	F519L-BN 116	F534L-ORB 266
F410L-ORB 131	F519L-MG 117	F534L-WH267
F410L-WH 131	F519L-ORB 117	F539-BCW
F474L-BNW 231	F519L-PN 117	F539-BN 167
F474L-ORB	F519L-WH 117	F539-BNK 164
F474L-WH	F521-ABD 94	F539-HBZ 166
F476L-BNW	F521-ORB	F539-ORB 167
F476L-ORB 229	F521-WHF	F541L-ORB 37, 223
F476L-WH 229	F522-BN 277	F541L-SL 36, 37, 222, 223
F477L-BNW 227	F522-BWH 277	F541L-WH 37, 223
F477L-ORB 226	F522-ORB 277	F543L-DK
F477L-WH 227	F522-ORB/TS 276	F543L-KA
F502-BCW 154	F522-WH 277	F543L-SL 98
F510L-BS 280	F523-ABD 240	F543L-WHF
F510L-ORB 281	F523-ORB 241	F544-BCW
F510L-WH 280	F523-WHF	F546-BS 314
13.32 111	1020 1111111111111111111111111111111111	13.0 03

www.MinkaAire.com 349

# INDEX

F546-BS/DW 315	F565-WH 316	F589-ORB253
F546-ORB314	F566-WH 316	F589-TCL 252
F546-WH 314	F568-BCW 296	F589-VRT 255
F547-BS 313	F568-BS 296	F589-WH 255
F547-BS/DW 313	F568-BS/DW 295	F593L-ORB 137, 235
F547-BWH 313	F568-BWH 295	F593L-PW 136, 234
F547-ORB 312	F568-KA 294	F593L-WH137, 235
F547-WH 313	F568-ORB297	F594L-ORB 134, 232
F548-BS 310	F568-SWH 295	F594L-PW 135, 233
F548-BS/DW 311	F568-WH 296	F594L-WH 135, 233
F548-BWH 310	F569-BS 292	F596-BN 144, 145
F548-ORB 308	F569-BS/DW 293	F596-PN/TL 145
F548-ORB/EX 309	F569-ORB292	F598-BN 151
F548-WH 308	F569-WH 292	F598-ORB150
F556-BN	F571-ORB 257	F598-WH 151
F556-BN/DW	F571-WH 256	F6O1-BS/BN 133
F556-BWH	F572-ORB 257	F6O1-BS/MG 132
F556L-BN	F572-WH 257	F601-ORB 133
F556L-BN/DW 286	F580-VR/BB 260, 261	F601-PN 133
F556L-BWH	F581-BG	F6O2-BN/CH 155
F556L-ORB 287	F581-ORB 259	F6O2-RRB 155
F556L-WH286	F581-WHF 259	F6O3-BN
F556-ORB289	F582-BNW 246	F6O3-ORB 138
F562-BS	F582-GL 246	F6O3-WH 138
F562-ORB	F582-ORB 246	F614-BNK 174
F562-WH	F582-SI 247	F614-DBB 175
F563-BS 301	F588-SP-BCW 291	F614-FB 177
F563-BS/DW 300	F588-SP-BN	F614-HBZ 172
F563-ORB301	F588-SP-ORB	F614-ORB 175
F563-SP	F588-SP-WH	F614-PI 177
F563-SP-BS/DW298	F589-BI/AI255	F614-PW 176
F563-SP-ORB 299	F589-BWH 253	F617L-BN62
F563-SP-WH	F589-DRF 253	F617L-GM
F563-WH 301	F589-HT 254	F617L-ORB/AB 62
F565-BN 316	F589-MW 253	F62O-BCW 191



F62O-BN190	F683L-HBZ 245	F702-VB
F62O-DBB	F684L-GI/BN 41	F705-STW 194
F620-ORB 191	F684L-MBK/BN 38	F711-DRB170
F622-BWH 274	F684L-ORB/TB 40	F711-PN
F622-ORB 274	F684L-PN 41	F711-PW 171
F622-ORB/TS 274	F688-DBB181	F715-STW 195
F622-PW275	F688-KA 181	F726-BN/ORG 109
F624-ABD 225	F688-PW 180	F726-BN/SL 108
F624-ORB 224	F688-WH 181	F726-ORB/AB110
F624-WHF 225	F689-DBB179	F726-ORB/BN 111
F647-BS 304	F689-KA 178	F726-WHF/BN 109, 111
F647-ORB	F689-PW 179	F727-BN/MM 262, 268
F647-ORB/TS305	F689-WH 179	F727-BN/SL 269
F647-WH	F690L-BN/SL 264	F727-DK 269
F648-BS 306	F690L-ORB/MM 265	F727-ORB 269
F648-ORB307	F690L-WH 265	F729-BN 273
F648-WH	F695-BNK 186	F729-GM272
F656L-BN/DW 283, 285	F695-CL 189	F729-WHF273
F656L-CL	F695-HBZ 188	F734-GL 243
F656L-ORB	F695-KA 189	F734-ORB 242
F656L-PN	F695-VP 189	F734-SI 243
F656L-WH	F695-WH 189	F736L-BS/SDBK 54
F659-BCW 201	F696-BNK 184	F736L-BS/WHF54
F659-DRF 198	F696-CC 185	F736L-PN/BS 54
F659-FB 201	F696-CL 185	F736L-PN/ORB
F659-MCG 201	F696-HBZ 182	F738-DK 86
F659-PBL 200	F696-KA 185	F738-ORB
F659-PI 201	F696-VP 185	F738-SL 86
F681-BNW220	F696-WH 185	F738-WHF 86
F681-ORB 221	F701-DRB 168	F739L-BN
F681-PN	F701-DRF 168	F739L-DK 84
F681-SDBK/WS 206, 220	F701-KA 168	F739L-SL
F681-WA/PW	F701-PN 169	F739L-WHF 84
F683L-BNW244	F701-PW 168	F745-BN 123
F683L-GI 245	F702-BCW	F745-DK 123

www.MinkaAire.com 351

# INDEX

F745-ORB 122	F8O3L-TL	F843-DK
F753-BNW 65, 239	F803L-WH	F843-SL
F753-KA 64, 238	F812-IO 193	F843-WH
F753L-BNW 2, 112, 236	F82O-CT 192	F844-DK
F753L-KA 113, 237	F820-IBR 192	F844-SL 88
F753L-PN 113	F823-DK 120	F844-WH 89
F753L-WHF 113, 236	F823-SL 121	F846-DK128
F753-PN	F823-WH 121	F846-SL 129
F753-WHF 65, 239	F828-BN80	F846-WHF 126, 129
F759-PBL 196, 197	F828-BN/DW81	F847L-HBZ/AW25
F786-BNW 53, 219	F828-BN/WH80	F847L-HBZ/MP27
F786-CL 53, 219	F828-ORB80	F849L-BN/SL
F786-ORB 52, 218	F828-WHF 80	F849L-SL
F786-SL 53, 219	F829L-CH/CH 67	F849L-WH 101
F786-WHF 53, 219	F829L-CH/SL	F852L-BN 163
F787-BNW 51, 217	F829L-SL	F852L-HBZ 162
F787-CL 50, 216	F829L-WHF 68	F852L-TI 163
F787-ORB 51, 217	F831L-FLR 105	F853-BN/CL
F787-SL 51, 217	F831L-ORB 104	F853-BN/DK 46
F787-WHF51, 217	F831L-SL 104	F853-BN/MM 48
F788L-GS 8	F831L-TD 102	F853-BN/SL 49
F788L-ORB 11	F831L-WHF 104	F853L-BN/AMP 44
F788L-WH	F832L-BN/SL 15	F853L-BN/CL
F8O2-BN/CH 153	F832L-BS 14	F853L-BN/DK42
F8O2-KA 153	F832L-ORB/MM 14	F853L-BN/MM
F8O2-ORB 153	F832L-VI 12	F853L-BN/SL
F8O2-PN	F833-BK 143	F853L-BN/WH
F8O3L-BK	F833-RD142	F853-RW
F8O3L-CPBR	F833-SL 143	F853-WH 49
F8O3L-DK 71	F833-WH 143	F887-72-BN22
F8O3L-LN	F834L-BS/PN 90	F887-72-ORB
F8O3L-MG	F834L-ORB/PN91	F887-96-BN
F803L-MP74	F838L-DK	F887-96-ORB
F803L-RD 70	F838L-SL	F888-BNW 106, 248
F803L-SL	F838L-WH	F888-DK 107, 249



F888-ORB	2549 324	DR524 334, 335
F888-WHF	2560	DR536 334, 335
F896-65-BNW 19, 212	2565	DR548 334, 335
F896-65-CL 20, 213	2593-1 324	DR560 334, 335
F896-65-ORB 20, 213	2593-2 324	DR572 334, 335
F896-65-WHF 20, 213	2593-4 324	DR1512
F896-84-BNW 17, 210	2593-5 324	DR1518
F896-84-ORB 16, 211	2632 324	DR1524336
F896-84-SI 18, 211	2636	DR1536336
F899L-BN/SL 31	2645 324	DR1548336
F899L-DK 30	2646	DR1560336
F899L-ORB	2652	DR1572
F900-BCW 204, 205	4099 324	
F902L-CH		LIGHT KITS - CUSTOM
F903L-BN/SL 60	HANGING SYSTEMS	K9614-DBB 323
F9O3L-GM/MBK 61	A180 334, 335, 336	K9614-FB 323
F903L-ORB 61	A245 334, 335	K9614-MCG 323
F9O3L-SBR/MBK	A245-BN	K9614-PW 323
F905L-DK	A581 334, 335	K9659-BCW323
F905L-LN	A581-BG 259, 336	K9659-DRF 323
F905L-SL	A581-ORB 336	K9659-FB 323
F905L-WH	A581-WHF336	K9659-MCG323
F1000-BN270	DL06 334, 335	K9659-PBL 323
F1000-ORB 271	DL15	K9659-PI323
F1000-WH 271	DL27 334, 335	
	DL39 334, 335, 336	LIGHT KITS - CUSTOM LED
FAN SHADE	DL51 334, 335	K9727L-BN 325
FS683L-GRN 245	DL63 334, 335	K9727L-DK 325
FS683L-RD 245	DL75 334, 335	K9727L-ORB 325
FS683L-TRN 245	DR500 334, 335, 336	K9787L-BNW 325
FS683L-WH245	DR503 334, 335	K9787L-CL325
	DR504 334, 335	K9787L-ORB 325
GLASS SHADES	DR506 334, 335	K9787L-SL325
2018A	DR512 334, 335	K9787L-WHF 325
2548 324	DR518 334, 335	K9838L-DK 325

www.MinkaAire.com 353

# INDEX

K9838L-SL 325	K35-VP 321	K9525-1 317
K9838L-WH 325	K1099-1-L-44	K9525-2 317
K9886L-BNW325	K9363-L 318	K9548 317
K9886L-CL 325	K9365-L-44320	
K9886L-ORB 325	K9369-L 318	LIGHT KITS - UNIVERSAL LED
K9886L-SI325	K9372-1 318	K911OL 317
K9886L-WHF325	K9372-2 318	K9115L 317
	K9372-3 318	K912OL 317
LIGHT KITS - UNIVERSAL	K9372-4 318	
K1-L-44320	K9372-5 318	
K1-L-BS320	K9373-L-BS 319	
K1-L-ORB	K9373-L-ORB	
K33-L-44 321	K9373-L-WH 319	
K33-L-BS 321	K9374-L-BS 319	
K33-L-FB 321	K9374-L-WH 319	
K33-L-MCG 321	K9375-L-BS 319	
K33-L-ORB 321	K9375-L-BWH 319	
K34-44322	K9375-L-ORB	
K34-BCW 322	K9375-L-WH 319	
K34-BN	K9376-1 318	
K34-BS322	K9376-2 318	
K34-CC322	K938O-1 317	
K34-DBB322	K9380-2	
K34-KA322	K9401-L-BWH 319	
K34-ORB 322	K9401-L-DRF 319	
K34-PI 322	K94O1-L-HT	
K34-PW 322	K9401-L-MW 319	
K34-SWH 322	K9401-L-ORB	
K35-44 321	K9401-L-VRT 319	
K35-FB 321	K9401-L-WH 319	
K35-KA 321	K94O2-L-44 319	
K35-MCG 321	K94O2-L-ORB 319	
K35-ORB	K9500 317	
K35-PW 321	K9515-1	
K35-SWH 321	K9515-2 317	



# FAN STYLES



**Acero**™
F601
Page(s) 132 - 133



**Airus™** F598 Page(s) 150 - 151



**Aluma** F521 Page(s) 94 - 95



**Aluma Wet** F523 Page(s) 240 - 241



**Alva** F852L Page(s) 162 - 163



**Anywhere** F307 Page(s) 208 - 209



**Artemis™**F803L
Page(s) 70 - 75



**Artemis™ IV**F903L
Page(s) 58 - 61



**Artemis™ XL5** F905L Page(s) 76 - 79

## FAN STYLES



**Aviation**F853
Page(s) 46 - 49



Aviation LED F853L Page(s) 42 - 45



**Bling**F902L
Page(s) 114 - 115



**Bolo™** F620 Page(s) 190 - 191



Cage Free Gyro™
F304L
Page(s) 160





**Cirque™** F596 Page(s) 144 - 145



**Classica** F659 Page(s) 198 - 201



Classica - Gallery Edition F759 Page(s) 196 - 197





**Clean**F684L
Page(s) 38 - 41



**Como**™ F603 Page(s) 138 - 139



Concept<sup>™</sup> I 44" F516L Page(s) 140 - 141



**Concept™ I 52"** F517L Page(s) 140 - 141



Concept<sup>™</sup> I Wet **52"**F476L
Page(s) 228 - 229



Concept<sup>™</sup> I Wet 58" F477L Page(s) 226 - 227



Concept™ II 44" F518L Page(s) 118 - 119



Concept™ II 52" F519L Page(s) 116 - 117



Concept<sup>™</sup> II Wet **52"**F474L
Page(s) 230 - 231

# FAN STYLES



**Cone** F541L Page(s) 36 - 37, 222 - 223



Contractor 42" F546 Page(s) 314 - 315



**Contractor 52"** F547 Page(s) 312 - 313



Contractor LED F556L Page(s) 286 - 287



Contractor Plus F556 Page(s) 288 - 289



Contractor Uni-Pack F548 Page(s) 308 - 311



Contractor Uni-Pack F647 Page(s) 304 - 305



Contractor Uni-Pack F648 Page(s) 306 - 307



Contractor Uni-Pack LED F656L Page(s) 284 - 285





**Cristafano™**F900
Page(s) 204 - 205



**Delano**® F701 Page(s) 168 - 169



**Delano**® **II** F711 Page(s) 170 - 171



**Dream Star**F788L
Page(s) 8 - 11



**Dyno** F1000 Page(s) 270 - 271



**Elemental Gyro™**F306L
Page(s) 158 - 159



**Espace**F690L
Page(s) 264 - 265



**Flyte**® F531 Page(s) 124 - 125



**Force** F838L Page(s) 92 - 93



**Gauguin™**F581
Page(s) 258 - 259



**Gear** F736L Page(s) 54 - 55



Great Room Traditional F539 Page(s) 164 - 167



**Groton**F681
Page(s) 220 - 221



**Gyrette™**F302
Page(s) 161





**Gyro™ Wet** F402 Page(s) 156 - 157, 214 - 215



**Java** F753 Page(s) 64 - 65, 238 - 239



**Java LED**F753L

Page(s) 112 - 113, 236 - 237





**Kafé** F695 Page(s) 186 - 189



**Kafé-XL** F696 Page(s) 182 - 185



**Kewl** F833 Page(s) 142 - 143



**Kola** F688 Page(s) 180 - 181



**Kola-XL** F689 Page(s) 178 - 179



**Light Wave** F844 Page(s) 88 - 89



**Lineage™** F812 Page(s) 193



**Lun-Aire** F534L Page(s) 266 - 267



**Mesa™** F565/F566 Page(s) 316



Metropolis F834L Page(s) 90 - 91



**Mojave** F829L Page(s) 66 - 69



**Mojo** F522 Page(s) 276 - 277



**Mojo II** F533 Page(s) 278 - 279



**Napoli™** F705
Page(s) 194



**Napoli™ II** F715 Page(s) 195



**New Era** F513 Page(s) 148 - 149



**Ninety-Nine** F899L Page(s) 29 - 33



**Pancake** F738 Page(s) 86 - 87





Pancake XL LED F739L Page(s) 82 - 85



**Rainman**™ F582 Page(s) 246 - 247



**Raptor**F617L
Page(s) 62 - 63



Retro Style Fan F300 Page(s) 282



**Roto** F524 Page(s) 56 - 57



**Roto XL** F624 Page(s) 224 - 225



**Rudolph** F727 Page(s) 268 - 269



**Sabot** F745 Page(s) 122 - 123



Santa Lucia™ F820 Page(s) 192



**Shade** F683L Page(s) 244 - 245



**Shangri-La**® F580 Page(s) 260 - 261



**Simple 44"** F786 Page(s) 52 - 53, 218 - 219



**Simple 52"** F787 Page(s) 50 - 51, 216 - 217



**Slant** F410L Page(s) 130 - 131



**Slipstream** F888 Page(s) 106 - 107, 248 - 249



**Spacesaver** F510L Page(s) 280 - 281



**Spectre** F726 Page(s) 108 - 111



**Stack** F849L Page(s) 100 - 101





**Steal** F729 Page(s) 272 - 273



**Strata**F734
Page(s) 242 - 243



**Sundance™** F571/F572 Page(s) 256 - 257



**Sundowner**® F589 Page(s) 252 - 255



**Sunseeker** F532 Page(s) 250 - 251



**Supra® 32"** F562 Page(s) 302 - 303



**Supra® 44"** F563 Page(s) 300 - 301



**Supra® 44" -SP** F563-SP Page(s) 298 - 299



**Supra® 52"** F568 Page(s) 294 - 297



**Supra® 52"** F569 Page(s) 292 - 293



**Swept** F543L Page(s) 96 - 99



**Symbio** F828 Page(s) 80 - 81



**Tear**F831L
Page(s) 102 - 105



**Timber** F847L Page(s) 25 - 28



**Timeless**F614
Page(s) 172 - 177



**Traditional Concept™ 44"**F593L
Page(s) 136 - 137, 234 - 235



**Traditional Concept™ 52"**F594L
Page(s) 134 - 135, 232 - 233



Traditional Gyro™ F502 Page(s) 154



Traditional Mojo F622 Page(s) 274 - 275







**Xtreme**F887
Page(s) 21 - 24



**Ultra-Max**™ F588-SP Page(s) 290 - 291



**Vintage Gyro™** F802 Page(s) 152 - 153



Volterra™ F702 Page(s) 202



**Xtreme H<sub>2</sub>O**F896
Page(s) 16 - 20, 210 - 213



**Zen** F514 Page(s) 146 - 147



**Wave** F843 Page(s) 34 - 35



**Wave II** F846 Page(s) 126 - 129



**Wing**F823
Page(s) 120 - 121

## FAN SPECIFICATIONS

		Page Number	Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrods 34" ID	Downrod ½" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F300	Retro Style	282	10"	3	14°	70 x 70	1253/1525	One Year	N/A	N/A	N/A	72"	N/A	N/A	6
F302	Gyrette™	161	36"	8	14°	82 x 25	1470/800	Limited Lifetime	N/A	4½"	N/A	54"	16¼"	22½"	19
F304L	Cage Free Gyro™	160	37"	6	23°	70 x 16	1470/800	Limited Lifetime	Integrated	6"	N/A	80"	221/4"	17¾	19
F306L	Elemental Gyro™	158	42"	6	23°	70 x 16	1470/800	Limited Lifetime	Integrated	6"	N/A	80"	23"	18"	19
F307	Anywhere	208	15"	3	23°	82 x 25	985/491	Limited Lifetime	N/A	6"	N/A	118"	N/A	N/A	20
F402	Gyro™ Wet	156, 214	42"	6	20°	82 x 25	1350/720	Limited Lifetime	Integrated	6"	N/A	80"	19½"	17¾"	30
F410L	Slant	130	36"	3	20°	DC125 x 20	300/150	Limited Lifetime	Integrated	6"	N/A	80"	15"	10½"	15
F474L	Concept™ II Wet 52"	230	52"	3	14°	188 x 20	170/92	Limited Lifetime	Integrated	N/A	N/A	8"	12"	8½"	26
F476L	Concept™ I Wet 52"	228	52"	3	14°	188 x 20	168/93	Limited Lifetime	Integrated	6"	N/A	80"	20½"	17"	25
F477L	Concept <sup>™</sup> I Wet 58"	226	58"	3	14°	188 x 22	158/68	Limited Lifetime	Integrated	6"	N/A	80"	18¼"	14¼"	27
F502	Traditional Gyro™	154	42"	6	20°	80 x 25	1350/720	Limited Lifetime	Integrated	4½" & 12"	N/A	80"	17"	16½"	40
F510L	Spacesaver	280	26"	3	14°	153 x 12	392/170	Limited Lifetime	Integrated	N/A	N/A	8"	11"	71/4"	12
F513	New Era	148	52"	4	14°	172 x 16	199/67	Limited Lifetime	Adaptable	6"	N/A	80"	15½"	12¾"	18
F514	Zen	146	52"	4	14°	172 x 16	209/67	Limited Lifetime	Integrated	6"	N/A	80"	18½"	12¾"	20
F516L	Concept™ I 44"	140	44"	3	14°	153 x 15	189/91	Limited Lifetime	Integrated	6"	N/A	80"	17½"	14¼"	22
F517L	Concept™ I 52"	140	52"	3	14°	172 x 20	183/70	Limited Lifetime	Integrated	6"	N/A	80"	17½"	14¼"	25
F518L	Concept™ II 44"	118	44"	3	14°	153 x 15	181/79	Limited Lifetime	Integrated	N/A	N/A	8"	11½"	81⁄4"	24
F519L	Concept™ II 52"	116	52"	3	14°	172 x 20	172/66	Limited Lifetime	Integrated	N/A	N/A	8"	11½"	81/4"	27
F521	Aluma	94	52"	4	12°	153 x 15	187/100	Limited Lifetime	Integrated	6"	N/A	80"	15¾"	121/4"	17
F522	Mojo	276	52"	5	12°	153 x 15	162/60	Limited Lifetime	Included	6"	N/A	80"	17"	11½"	18
F523	Aluma Wet	240	52"	4	12°	153 x 20	166/73	Limited Lifetime	Integrated	6"	N/A	80"	16½"	13¼"	19
F524	Roto	56	52"	3	22°	153 x 15	210/112	Limited Lifetime	N/A	6"	N/A	80"	11¾"	9½"	11
F531	Flyte®	124	56"	3	14°	188 x 25	178/82	Limited Lifetime	Integrated	N/A	9" DL	80"	17¾"	16¼"	27
F532	Sunseeker	250	60"	5	14°	188 x 25	135/50	Limited Lifetime	Integrated	6"	N/A	80"	16½"	14¾"	28
F533	Mojo II	278	52"	4	14°	153 x 15	168/84	Limited Lifetime	Integrated	N/A	N/A	12"	12½"	8"	18
F534L	Lun-Aire	266	54"	5	12°	172 x 17	150/70	Limited Lifetime	Integrated	6"	N/A	80"	15¼"	10½"	25
F539	Great Room Traditional	164	72"	5	14°	212 x 25	126/45	Limited Lifetime	Adaptable	6"	N/A	80"	15¼"	13"	35
F541L	Cone	36, 222	54"	5	14°	DC123 x 30	169/102	Limited Lifetime	Integrated	6"	N/A	74"	13¾"	11½"	14
F543L	Swept	96	56"	4	26°	DC123 x 30	191/51	Limited Lifetime	Integrated	6"	N/A	80"	14½"	12"	14
F544	Calais™	203	52"	5	14°	172 x 17	165/62	Limited Lifetime	Integrated	N/A	N/A	8"	12"	7½"	27
F546	Contractor 42"	314	42"	5	12°	153 x 10	214/113	Limited Lifetime	Adaptable	4"	N/A	80"	121/4"	9¾"	14
F547	Contractor 52"	312	52"	5	12°	153 x 13	162/67	Limited Lifetime	Adaptable	4"	N/A	80"	12¾"	10¼"	13
F548	Contractor Uni-Pack	308	52"	5	12°	153 x 13	162/56	Limited Lifetime	Included	4"	N/A	80"	17¼"	93/4"	17
F556	Contractor Plus	288	52"	5	12°	153 x 15	183/69	Limited Lifetime	Adaptable	6"	N/A	80"	14¾"	13"	15
F556L	Contractor LED	286	52"	5	12°	153 x 15	183/69	Limited Lifetime	Adaptable	6"	N/A	80"	16"	14¼"	15
F562	Supra® 32"	302	32"	6	22°	153 x 16	267/93	Limited Lifetime	Adaptable	6"	N/A	80"	14¾"	13"	15
F563	Supra® 44"	300	44"	5	14°	188 x 15	243/77	Limited Lifetime	Adaptable	6"	N/A	80"	14½"	13¼"	19
F563	Supra® 44" -SP	298	44"	5	14°	188 x 15	243/77	Limited Lifetime	Included	6"	N/A	80"	27½"	13¼"	22

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.

368



# FAN SPECIFICATIONS

		Page Number	Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrods 34" ID	Downrod 1/2" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F565	Mesa™ 52"	316	52"	5	12°	153 x 14	176/65	Limited Lifetime	Adaptable	N/A	N/A	8"	8¾"	6½"	13
F566	Mesa™ 42"	316	42"	5	12°	153 x 10	211/92	Limited Lifetime	Adaptable	N/A	N/A	8"	7¾"	5¾"	11
F568	Supra® 52"	294	52"	5	14°	188 x 15	179/58	Limited Lifetime	Adaptable	6"	N/A	80"	151⁄4"	13¼"	20
F569	Supra® 52" -SP	292	52"	5	14°	188 x 15	168/53	Limited Lifetime	Included	6"	N/A	80"	19½"	13¼"	24
F571	Sundance™ 52"	256	52"	5	12°	153 x 15	182/63	Limited Lifetime	Adaptable	6"	N/A	80"	14½"	13½"	16
F572	Sundance™ 42"	256	42"	5	12°	153 x 10	233/103	Limited Lifetime	Adaptable	6"	N/A	80"	14¾"	12½"	13
F580	Shangri-La®	260	52"	5	14°	188 x 20	172/58	Limited Lifetime	Included	6"	N/A	80"	24"	14"	35
F581	Gauguin™	258	52"	4	14°	188 x 20	148/76	Limited Lifetime	Integrated	6"	N/A	80"	161/4"	15¾"	25
F582	Rainman™	246	54"	5	14°	172 x 20	145/70	Limited Lifetime	Integrated	6"	N/A	80"	23¾"	131/4"	28
F588	Ultra-Max™ -SP	290	54"	5	14°	188 x 25	201/65	Limited Lifetime	Adaptable	6"	N/A	80"	14¾"	12¾"	24
F589	Sundowner®	252	54"	5	16°	188 x 20	185/51	Limited Lifetime	Adaptable	6"	N/A	80"	15"	13"	28
F593L	Traditional Concept™ 44"	136, 234	44"	3	14°	153 x 17	221/105	Limited Lifetime	Integrated	N/A	N/A	8"	11"	7½"	19
F594L	Traditional Concept™ 52"	134, 232	52"	3	14°	172 x 20	178/60	Limited Lifetime	Integrated	N/A	N/A	8"	11"	7½"	23
F596	Cirque™	144	54"	6	14°	188 x 25	143/64	Limited Lifetime	Integrated	4" & 6"	N/A	80"	14¾"	9¾"	26
F598	Airus™	150	54"	5	14°	188 x 18	150/45	Limited Lifetime	Integrated	6"	N/A	80"	16"	10¾"	26
F601	Acero™	132	52"	3	14°	188 x 15	181/62	Limited Lifetime	Integrated	6"	N/A	80"	15¾"	121/4"	24
F602	Gyro™	155	42"	6	20°	82 x 25	1350/720	Limited Lifetime	Integrated	6"	N/A	80"	16¼"	18¼"	31
F603	Como™	138	54"	5	14°	188 x 20	182/61	Limited Lifetime	Integrated	6"	N/A	80"	15¾"	11"	27
F614	Timeless	172	54"	5	14°	188 x 15	163/58	Limited Lifetime	K9614	6"	N/A	80"	16½"	141/4"	21
F617L	Raptor	62	60"	5	14°	DC172 x 12	150/60	Limited Lifetime	Integrated	6"	N/A	80"	13¾"	11"	29
F620	Bolo™	190	52"	5	14°	172 x 17	168/72	Limited Lifetime	Included	6"	N/A	80"	22¾"	15"	25
F622	Traditional Mojo	274	52"	5	12°	153 x 15	188/79	Limited Lifetime	Included	6"	N/A	80"	17½"	121/4"	17
F624	Roto XL	224	62"	3	20°	172 x 16	188/96	Limited Lifetime	N/A	6"	N/A	80"	12¾"	111/4"	14
F647	Contractor Uni-Pack	304	52"	5	12°	153 x 13	160/57	Limited Lifetime	Included	4"	N/A	80"	18"	9¾"	16
F648	Contractor Uni-Pack	306	52"	5	12°	153 x 15	188/68	Limited Lifetime	Included	4"	N/A	80"	171⁄4"	9¾"	17
F656L	Contractor Uni-Pack LED	284	52"	5	12°	172 x 14	197/58	Limited Lifetime	Integrated	6"	N/A	80"	17"	12½"	19
F659	Classica	198	54"	5	14°	172 x 16	188/64	Limited Lifetime	K9659	6"	N/A	80"	16¾"	13"	23
F681	Groton	220	56"	5	12°	188 x 25	135/50	Limited Lifetime	Integrated	10"	N/A	80"	201/4"	15½"	38
F683L	Shade	244	56"	4	14°	DC168 x 12	160/50	Limited Lifetime	Integrated	6"	N/A	80"	17½"	9½"	25
F684L	Clean	38	60''	5	12°	DC123 x 30	160/50	Limited Lifetime	Integrated	6"	N/A	80"	16"	15"	20
F688	Kola	180	52"	5	12°	172 x 14	190/61	Limited Lifetime	Adaptable	6"	N/A	80"	15½"	13¼"	18
F689	Kola-XL	178	60"	5	12°	188 x 20	160/44	Limited Lifetime	Adaptable	6"	N/A	80"	15½"	13¼"	23
F690L	Espace	264	52"	5	14°	172 x17	161/59	Limited Lifetime	Integrated	6"	N/A	80"	14½"	10½"	21
F695	Kafé	186	52"	5	12°	172 x 14	190/61	Limited Lifetime	Adaptable	6"	N/A	80"	15"	12¾"	18
F696	Kafé-XL	182	60"	5	12°	188 x 20	160/44	Limited Lifetime	Adaptable	6"	N/A	80"	15"	12¾"	23
F701	Delano®	168	52"	5	14°	172 x 20	160/65	Limited Lifetime	Integrated	6"	N/A	80"	18"	10"	28
F702	Volterra™	202	52"	5	14°	172 x 20	159/71	Limited Lifetime	Integrated	6"	N/A	80"	18¼"	10"	28
F705	Napoli™	194	56"	5	14°	188 x 25	153/59	Limited Lifetime	Integrated	12"	N/A	80"	16½"	8¾"	40
F711	Delano® II	170	52"	5	14°	172 x 20	150/68	Limited Lifetime	Integrated	N/A	N/A	8"	11"	61/4"	25
F715	Napoli™ II	195	68"	5	14°	212 x 25	109/44	Limited Lifetime	Integrated	12"	N/A	80"	17"	91/4"	46
F726	Spectre	108	60"	4	14°	DC188 x 10	163/48	Limited Lifetime	Integrated	6"	N/A	80"	151⁄4"	11¾"	18
F727	Rudolph	268	52"	3	14°	172 x 16	139/57	Limited Lifetime	K9727L	6"	N/A	80"	15½"	13½"	20
F729	Steal	272	54"	3	5°	188 x 15	170/65	Limited Lifetime	Adaptable	6"	N/A	80"	13½"	111/4"	30
F734	Strata	242	52"	4	12°	172 x 17	163/81	Limited Lifetime	Integrated	6"	N/A	80"	18"	14½"	21
									ų i						

www.MinkaAire.com 36'



## FAN SPECIFICATIONS

		Page Number	Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrods 34" ID	Downrod ½" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F736L	Gear	54	54"	3	14°	DC125 x 30	155/51	Limited Lifetime	Integrated	6"	N/A	80"	16¼"	14"	15
F738	Pancake	86	52"	4	12°	153 x 18	180/70	Limited Lifetime	N/A	6"	N/A	12"	9¾"	7¾"	14
F739L	Pancake XL LED	82	62"	4	12°	DC188 x 14	160/70	Limited Lifetime	Integrated	6"	N/A	80"	10.¾"	9"	25
F745	Sabot	122	52"	5	12°	DC172 x 12	173/50	Limited Lifetime	Integrated	6"	N/A	80"	12"	11"	13
F753	Java	64, 238	54"	3	14°	153 x 18	150/71	Limited Lifetime	N/A	6"	N/A	80"	14¾"	13¼"	16
F753L	Java LED	112, 236	54"	3	14°	153 x 18	150/71	Limited Lifetime	Integrated	6"	N/A	80"	15¾"	141⁄4"	17
F759	Classica Gallery Edition	196	54"	5	14°	172 x 16	188/64	Limited Lifetime	Adaptable	6"	N/A	80"	16¼"	13¼"	27
F786	Simple 44"	52, 218	44''	3	26°	DC123 x 30	196/51	Limited Lifetime	K9787L	6"	N/A	74"	12¾"	111/4"	10
F787	Simple 52"	50, 216	52"	3	14°	DC123 x 30	191/148	Limited Lifetime	K9787L	6"	N/A	80"	12½"	10¾"	11
F788L	Dream Star	8	60"	8	Variable	DC168 x 30	105/50	Limited Lifetime	Integrated	6"	N/A	80"	16½"	8½"	15
F802	Vintage Gyro™	152	42"	6	20°	82 x 25	1350/720	Limited Lifetime	Integrated	6"	N/A	80"	16¾"	18"	34
F803L	Artemis™	70	58"	3	Variable	188 x 25	133/69	Limited Lifetime	Integrated	6"	N/A	80"	15½"	12"	26
F812	Lineage™	193	54"	5	14°	188 x 25	193/49	Limited Lifetime	Integrated	6"	N/A	80"	20¾"	13¾"	40
F820	Santa Lucia™	192	60"	5	14°	188 x 25	148/72	Limited Lifetime	Integrated	6"	N/A	80"	21"	14¾"	45
F823	Wing	120	52"	1	Variable	DC125 x 30	155/111	Limited Lifetime	N/A	6"	N/A	80"	13"	121/4"	14
F828	Symbio	80	56"	5	15°	DC125 x 30	161/48	Limited Lifetime	Integrated	6"	N/A	80"	17¾"	15¾"	16
F829L	Mojave	66	56"	3	21°	DC123 x 30	180/50	Limited Lifetime	Integrated	6"	N/A	80"	16½"	15½"	14
F831L	Tear	102	60"	3	16°	DC120 x 20	167/71	Limited Lifetime	Integrated	6"	N/A	80"	16½"	14¼"	14
F832L	Triple	12	60''	3	Variable	DC123 x 30	144/50	Limited Lifetime	Integrated	6"	N/A	74"	15¼"	10¾"	14
F833	Kewl	142	52"	3	22°	153 x 15	201/104	Limited Lifetime	N/A	6"	N/A	80"	14"	10"	12
F834L	Metropolis	90	56"	3	14°	153 x 22	172/82	Limited Lifetime	Integrated	6"	N/A	80"	16"	11½"	18
F838L	Force	92	60"	3	Variable	DC123 x 30	140/60	Limited Lifetime	Integrated	6"	N/A	80"	15"	12½"	30
F843	Wave	34	52"	3	48°	172 x 14	153/61	Limited Lifetime	N/A	6"	N/A	80"	12½"	8½"	12
F844	Light Wave	88	52"	3	48°	172 x 14	139/57	Limited Lifetime	Integrated	6"	N/A	80"	13¾"	81/2"	14
F846	Wave II	126	60"	2	Variable	DC168 x 8	207/50	Limited Lifetime	N/A	6"	N/A	80"	13"	10"	12
F847L	Timber	25	84"	3	14°	DC172 x 25	90/50	Limited Lifetime	Integrated	10"	N/A	80"	15"	13½"	22
F849L	Stack	100	56"	3	14°	DC125 x 30	179/52	Limited Lifetime	Integrated	6"	N/A	80"	16¼"	10½"	20
F852L	Alva	162	56"	5	14°	DC120 x 20	170/80	Limited Lifetime	Integrated	6"	N/A	80"	20½"	11"	20
F853	Aviation	46	60"	3	Variable	DC120 x 25	115/89	Limited Lifetime	N/A	6"	N/A	80"	14"	121/4"	16
F853L	Aviation LED	42	60"	3	Variable	DC120 x 25	115/44	Limited Lifetime	Integrated	6"	N/A	80"	13	10½"	20
F887	Xtreme 72"	21	72"	9	4°	DC165 x 12	120/51	Limited Lifetime	N/A	6"	N/A	80"	13½"	12"	22
F887	Xtreme 96"	21	96"	9	4°	DC165 x 12	72/51	Limited Lifetime	N/A	6"	N/A	80"	13½"	12"	25
F888	Slipstream	106, 248	65"	8	14°	DC165 x 25	98/78	Limited Lifetime	Integrated	6"	N/A	80"	17¼"	13"	25
F896	Xtreme H <sub>2</sub> 0 65"	19, 212	65"	8	4°	DC123 x 30	130/50	Limited Lifetime	K9886L	6"	N/A	80"	12	11¼"	45
F896	Xtreme H₂O 84"	16, 210	84"	8	4°	DC123 x 30	90/50	Limited Lifetime	K9886L	6"	N/A	80"	12	111/4"	45
F899L	Ninety-Nine	29	99"	9	Variable	DC172 x 25	59/33	Limited Lifetime	Integrated	6"	N/A	80"	15½"	12"	45
F900	Cristafano™	204	68"	5	14°	212 x 25	112/49	Limited Lifetime	Integrated	16"	N/A	80"	19¾"	13"	42
F902L	Bling	114	56"	5	14°	DC125 x 30	170/80	Limited Lifetime	Integrated	6"	N/A	80"	17¾"	9"	20
F903L	Artemis™ IV	58	64''	4	Variable	DC123 x 30	154/51	Limited Lifetime	Integrated	6"	N/A	80"	16"	7¾"	20
F905	Artemis™ XL5	76	62"	5	28°	DC172 x 25	91/74	Limited Lifetime	Integrated	6"	N/A	80"	16¼"	12¾"	21
F1000	Dyno	270	52"	5	12°	153 x 17	175/63	Limited Lifetime	Integrated	6"	N/A	80"	14½"	11½"	15

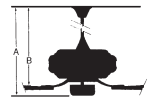
## FINISH CODES

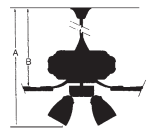
	Minka-Aire	e® Finishes
Ш	AB	
	ABD/ABDD	. Brushed Aluminum
		. Belcaro Walnut™
	BG	.Bahama Beige™
	BI/AI	.Black Iron with Aged Iron Accents
	BK	
		.Brushed Nickel
	BNK	. Burnished Nickel
	BNW	. Brushed Nickel Wet
	BS	.Brushed Steel
	BWH	. Bone White
	CC	
	CH	. Chrome
	CL	.Coal
		.Copper Bronze
		.Cattera Bronze <sup>™</sup>
	DBB	. Dark Brushed Bronze
		. Distressed Koa
		.Dark Restoration Bronze™
	DRFF	
	FB	_
		. Golden Bronze
	GI	,
	GL	
	GM	
		. Graphite Steel
		. Heirloom Bronze
	HT	
		.Illuminati Bronze™
		. Heirloom Bronze
		.Illuminati Bronze™
	10	
	KA	
	LN	
	MBK	
		. Mottled Copper with Gold Highlights
	MP	. Mahogany Finish
		.Mossoro Walnut™
		. Distress Koa (Outdoor)
		Oil Rubbed Bronze
	ORG	
		. Provencal Blanc
	Pl	
		. Polished Nickel
	PW	
	RD	
		.Restoration Bronze™
	RW	. Rosewood
	SBR	. Soft Brass
	SDBK	.Sand Black
	SI	.Smoked Iron
	SL	
	STW	. Sterling Walnut™
	SWH	. Shell White
	TB	
	TCL	
		.Tarnished Iron
	TL	
		.Tuscan Patina™
		.Volterra Bronze™
	VI	
		. Vineyard Patina
		. Vintage Rust™
	WH/044	
	WHE	Hat 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.



We Support



Member







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

Product specifications subject to change at any time.

Minka-Aire®, A Minka Group® Company Catalog MKACAT2018-06 Printed in U.S.A. © 1993-2018 Minka Lighting, Inc.

