

  
minkaAire®





# minkaAire®

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.

# ICON LEGEND



BOND - Smart Together. Connect your Minka-Aire® ceiling fans over Wi-Fi.



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



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



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



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



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



No SIM

Back 6:00 PM

**Thomas' Fan**  
Ceiling Fan

**Controls** Edit

Power  Speed 1  Speed 2  Speed 3

Light  Dimmer



# CONNECT YOUR REMOTE-CONTROLLED MINKA-AIRE® CEILING FANS OVER WI-FI

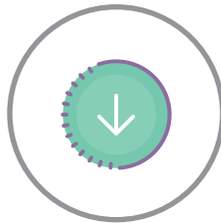
# BOND

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

## Seconds to set up!



Connect to Wi-Fi



Download the app



Pair remote controls



Define controls &  
store remotes



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

# ENERGY EFFICIENCY

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



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

67%

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

48W

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



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



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



## BENEFITS OF LED LIGHTING

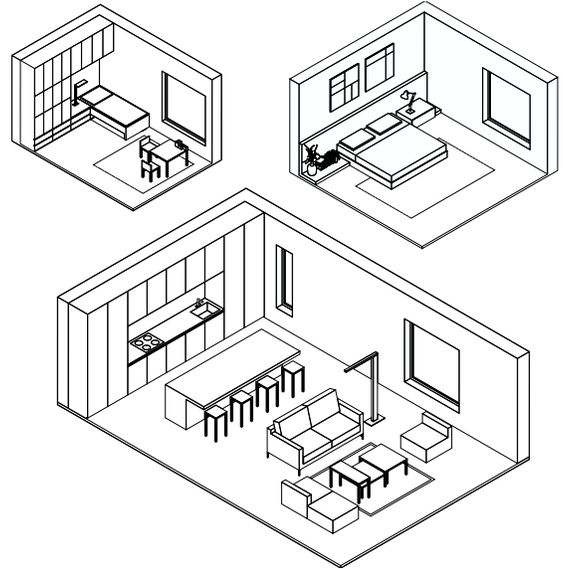
- **Long Life**  
Longer lifetime is the number one benefit of LED lights. The diodes within our LEDs have an outstanding lifetime expectation of up to 30,000 hours.
- **Energy Efficiency**  
This is today's most efficient way of illumination and lighting, saving 80%-90% when compared to traditional lighting and conventional light bulbs.
- **Ecologically Friendly**  
LED lights are free of toxic chemicals. Most conventional fluorescent lighting bulbs contain a multitude of materials like e.g. mercury that are dangerous for the environment.
- **Durable Quality**  
LEDs are extremely durable and built with sturdy components that are highly rugged and can withstand the roughest conditions.
- **Zero UV Emissions**  
LED illumination produces little infrared light and close to no UV emissions, which attracts less insects.
- **Dimmable**  
All Minka-Aire® LED fans are dimmable as compared to CFLs which are not.

# ROOM SIZE AND CEILING HEIGHT RECOMMENDATIONS

## ROOM SIZE

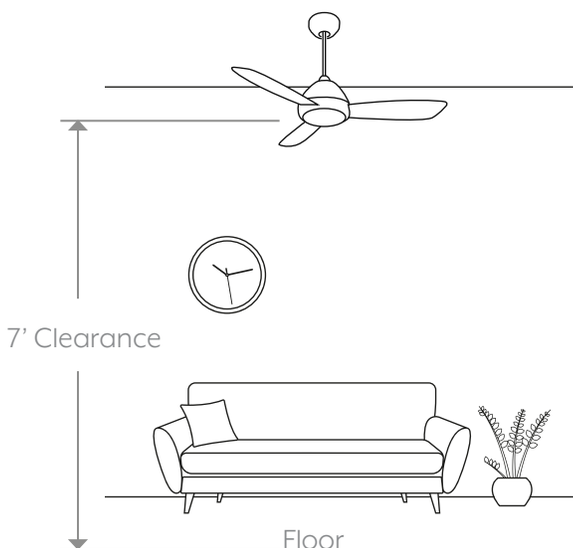
These measurements are for general air flow requirements only. Decorating plans or aesthetic considerations should influence your fan choices beyond these room size specifications. For very large rooms, multiple fans is an option.

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



## CEILING HEIGHT

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



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

This chart shows recommended downrod lengths for various ceiling heights.

# NEW STYLES





# MOLINO

The perfect addition to the increasingly popular Farmhouse Décor. The two carefully selected finish options are exactly what is trending in today's popular designs and provide a distinctive feel for the comfortable setting of your home. Equipped with an integrated 25 Watt LED light and advanced DC motor technology. This wet rated fan comes in either a 65" or an 84" sweep.



**GRAND  
DESIGN**

The logo for MinkaAire, featuring the brand name in a lowercase, sans-serif font with a thin, curved line above the 'i' in 'Aire'.



**F878L-CSL 84"**  
Champagne Silver Finish  
Aged Boardwalk Blades  
Etched Opal Glass





**F876L-GL 65"**  
**F878L-GL 84"**  
 Galvanized Finish  
 Dark Pine Blades  
 Etched Opal Glass

# MOLINO

with LED Light

## Features

- **25° Blade Pitch • 15-Blades 65" or 84" Sweep • 10" Downrod**
- Integrated Light Uses 25W LED (Included) 3 Year Warranty
- 1,300LM • 3,000K • CRI 80 • 84" Uses DC 168x30mm Motor
- 65" Uses DC 168x25mm Motor
- **Indoor/Outdoor Use - UL Listed for Wet Locations**
- Hand Held Remote Control System Included
- Maximum CFM 65" - High Speed 8,500/Low Speed 3,000
- Maximum CFM 84" - High Speed 9,000/Low Speed 3,500

### \*Energy Guide (Excluding Lights)

	AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
65"	<b>6,000</b>	<b>30</b>	<b>200</b>
84"	<b>6,800</b>	<b>32</b>	<b>212</b>
*Estimated			



# GRAND DESIGN

**F876L-CSL 65"** Champagne Silver Finish • Aged Boardwalk Blades • Etched Opal Glass  
**F878L-CSL 84"** Champagne Silver Finish • Aged Boardwalk Blades • Etched Opal Glass



## RC400 Remote Control

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

65/84 INCH

S W E E P



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

# WINDMOLEN

with LED Light

Windmolen provides more than enough airflow with 12 blades intertwined with an intricate riveting flywheel design that is engineered to be easy to assemble. Streamlined with an integrated 40 Watt LED light for added light output and a wet rated energy efficient DC Motor perfect for indoor/outdoor use.

## Features

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

- Integrated Light Uses 40W LED (Included) 3 Year Warranty
- 1,430LM • 3,000K • CRI 90 • DC 123x30mm Motor
- **Indoor/Outdoor Use - Listed for Wet Locations**
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 6,500/Low Speed 2,800

### \*Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>6,500</b>	<b>48</b>	<b>130</b>
*Estimated		





**F870L-BS** Brushed Steel Finish • Ashwood Blades • Etched Lens



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



**RC400 Remote Control**

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



**F864L-HBZ**  
 Heirloom Bronze Finish  
 Barnwood Finish Blades  
 Clear Ribbed Glass

# BARN

with LED Light

A Perfect blend of transitional styling within a windmill silhouette. Softening the most transitional of settings with impeccable finishes and blade textures. Barn is appointed with an energy efficient DC motor and an integrated 25 Watt LED light. Here's to a successful yield.

## Features

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

- Integrated Light Uses 25W LED (Included) 3 Year Warranty
- DC 168x30mm Motor • 1,300LM • 3,000K • CRI 80
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 8,500/Low Speed 3,000

### \*Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>6,000</b>	<b>28</b>	<b>214</b>
*Estimated		



# RUSTIC DESIGN

**F864L-BNK** Burnished Nickel Finish • Savannah Gray Blades • Clear Ribbed Glass



## RC400 Remote Control

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

65 INCH

*S W E E P*

# SLEEK

Another smooth addition to our collection of three bladed ceiling fans boasts high performance with a contemporary rustic design. Energy efficient DC motor and an integrated 16 Watt LED light enhance this fresh and clean work of art.



**FLUID  
DESIGN**

minkaAire.

**F868L-BN**

Brushed Nickel Finish  
Seasoned Wood Blades  
Etched Lens





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

# SLEEK

with LED Light

Another smooth addition to our collection of three bladed ceiling fans boasts high performance with a contemporary rustic design. Energy efficient DC motor and an integrated 16 Watt LED light enhance this fresh and clean work of art.

## Features

**12° Blade Pitch** • **3-Blades 60" Sweep** • **6" Downrod**

- Integrated Light Uses 16W LED (Included) 3 Year Warranty
- 1,100LM • 3,000K • CRI 90 • DC 172x12mm Motor
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 7,000/Low Speed 2,500

### \*Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>4,186</b>	<b>23</b>	<b>184</b>
*Estimated		





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



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



**RC600 Remote Control**

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



**F747L-BN/CL 68"**  
 Brushed Nickel  
 Coal Blades  
 Etched Lens

# TIMBER

with LED Light

With the continued rise in a natural look within today's home, Timber's Natural Tung wood blades accomplish a warmth every home desires. With its 68" blades, its energy efficient DC motor and an integrated 26 watt LED light, you can't miss.

## Features

- 23° Blade Pitch** • **3-Blades 68" Sweep** • **10" Downrod**
- Integrated Light Uses 26W LED (Included) 3 Year Warranty
  - 1,899LM • 2,700K • CRI 81 • DC 172x25mm Motor
  - Hand Held Remote Control System Included
  - Maximum CFM 65" - High Speed 6,500/Low Speed 3,000

## Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>4,800</b>	<b>23</b>	<b>208</b>	-



# NATURAL LOOK



F747L-HBZ/MP 68" Heirloom Bronze • Maple Blades • Etched Lens



F747L-HBZ/AW 68" Heirloom Bronze • Aged Boardwalk Blades • Etched Lens



### RC600 Remote Control

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

68 INCH

S W E E P



**F988-ALM**  
 Aluminum Finish  
 Aluminum Finish Blades

# GÉANT

Fashionably tailored to blend with either contemporary or transitional decor. The largest ceiling fan to be introduced by Minka Aire®, Géant delivers industrial strength air movement for residential and commercial applications. Supplied with an energy efficient DC motor and 110" blade sweep.

## Features

- 9° Blade Pitch
- 8-Blades 110" Sweep
- 16" Downrod
- DC 188x28mm Motor
- Heavy Duty Downrod
- Hand Held Remote Control System Included

### \*Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>13,000</b>	<b>40</b>	<b>325</b>
*Estimated		





**F988-ALM** Aluminum Finish • Aluminum Finish Blades



110" SWEEP



**Hand Held Remote Control**

• 6 Speed Fan Control in Fwd and Rev

110 INCH

S W E E P

# ORB

Though simple in shape Orb offers detail and accenting that elevates this common form to a conversation piece in any home. Inspired by vintage pendants with a modern appeal, Orb is flawlessly implemented, and difficult to overlook.



MODERN  
ACCENTS

minkaAire.





**F623L-BC/SBR**  
 Brushed Carbon/Soft Brass Finish  
 Etched Opal Glass

# ORB

with LED Light

Though simple in shape Orb offers detail and accenting that elevates this common form to a conversation piece in any home. Inspired by vintage pendants with a modern appeal, Orb is flawlessly implemented, and difficult to overlook.

## Features

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

- Integrated Light Uses 16W LED (Included) 3 Year Warranty
- 1,100LM • 3,000K • CRI 90
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 5,500/Low Speed 2,000

### \*Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>3,521</b>	<b>45</b>	<b>79</b>
*Estimated		



**F623L-BS/BN** Brushed Steel/Brushed Nickel Finish • Etched Opal Glass



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



**RCS213 Remote Control**

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



**F1001-ORB**

Oil Rubbed Bronze Finish  
 Reversible Medium Maple/  
 Dark Walnut Blades  
 Etched Lens

*Shown with Medium Maple  
 Reversible to Dark Walnut Blades*

**DYNO XL**  
 with LED Light

Features

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

- Integrated Light Uses 16W LED (Included) 3 Year Warranty
- 1,100LM • 2,700K • CRI 80
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 6,500/Low Speed 1,600

**\*Energy Guide** (Excludes Lighting)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>3,948</b>	<b>50</b>	<b>79</b>
<small>*Estimated</small>		



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



*Shown with Dark Walnut Blades  
Reversible to Medium Maple Blades*

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



**RCS213 Remote Control**

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



**F1001-BNK**  
 Burnished Nickel Finish  
 Savannah Gray Blades  
 Etched Lens

# DYNO XL

with LED Light

## Features

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

- Integrated Light Uses 16W LED (Included) 3 Year Warranty
- 1,100LM • 2,700K • CRI 80
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 6,500/Low Speed 1,600

### \*Energy Guide (Excludes Lighting)

AIRFLOW (CFPM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>3,948</b>	<b>50</b>	<b>79</b>
*Estimated		





**F1001-HBZ** Heirloom Bronze Finish • Barnwood Blades • Etched Lens



**F1001-BN/SL** Brushed Nickel Finish • Reversible Silver/Aged Wood Blades • Etched Lens



*Shown with Silver Blades Reversible to Aged Wood Blades*



**RCS213 Remote Control**

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

The background features a series of wavy, overlapping lines in shades of yellow, green, and blue, creating a sense of movement and depth. A grid of thin, light blue lines is visible in the lower right quadrant, suggesting a technical or architectural theme.

# **NEW FINISHES**





**F1000-HBZ**  
 Heirloom Bronze Finish  
 Barnwood Blades  
 Etched Lens

## 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 16W Dimmable LED (Included) 3 Year Warranty
  - 1,100LM • 2,700K • CRI 80
  - Hand Held Remote Control System Included
  - Replacement LED Assembly (Part #6F1000LK01)
  - Maximum CFM - High Speed 4,223/Low Speed 1,561

### Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>2,942</b>	<b>40</b>	<b>74</b>	<b>\$11</b>

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



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

**F1000-BNK** Burnished Nickel Finish • Savannah Gray Blades • Etched Lens



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



*Shown with Aged Wood Blades  
Reversible to Silver Blades*



**RCS213 Remote Control**

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

# RUDOLPH

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.



**CLEAN  
DESIGN**

minkaAire.





**F727-CL**  
 Coal Finish  
 Coal Blades

# RUDOLPH

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
- Convertible to Electronic Control System
- Universal Light Kit Adaptable - *Sold Separately*
- Custom LED Light Kit K9727L Available - *Sold Separately*
- Maximum CFM - High Speed 5,168/Low Speed 1,712

## Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>3,494</b>	<b>49</b>	<b>72</b>	<b>\$14</b>



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

# CLEAN DESIGN

**F727-WHF** Flat White Finish • Flat White Blades



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



## WC116 Wall Control

- 4 Speed Fan Control
- 2-Wire Installation



**F853-BN/AMP**  
 Brushed Nickel Finish  
 Ash Maple Blades

# AVIATION

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.

## Features

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

- DC 120 x 25mm Motor
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 5,159/Low Speed 2,159

 *Product Video Available on MinkaAire.com*



**RC500 Remote Control**

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

## Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>3,703</b>	<b>20</b>	<b>190</b>	<b>\$5</b>

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



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



**F844-CL**  
 Coal Finish  
 Coal Blades  
 Etched Lens

# 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 16W Dimmable LED (Included) 3 Year Warranty
- 1,100LM • 3,000K • CRI 80 • Replacement LED Assembly (#6F844LK01)
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 4,531/Low Speed 1,491

 *Product Video Available on MinkaAire.com*



**RCS213 Remote Control**

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

## Energy Guide (Excluding Lights)

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

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



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



**F753L-CL**  
 Coal Finish • Coal Blades  
 Etched Opal Glass

## JAVA

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 Light Uses 17W LED (Included) 3 Year Warranty
- 630LM • 3,000K • CRI 80
- Hand Held Remote Control System Included
- Indoor/Outdoor Use - UL Listed for Wet Locations
- Maximum CFM - High Speed 5,846/Low Speed 2,898



**RCS213 Remote Control**

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

### Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>4,394</b>	<b>34</b>	<b>131</b>	<b>\$9</b>

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





**F753-CL**  
 Coal Finish  
 Coal Blades

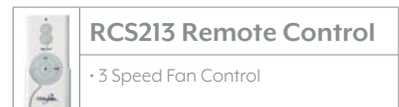
# JAVA

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
- Maximum CFM - High Speed 5,357/Low Speed 2,783



## Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>4,113</b>	<b>32</b>	<b>128</b>	<b>\$9</b>

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





**F888-CL**  
 Coal Finish  
 Coal Blades  
 Etched Opal Glass

## 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-Blades 65" Sweep** • **6" Downrod**

- Integrated Light Uses 1-18W GU24 Non-Dimmable Squat CFL (Included)
- Galvanized Steel 6" Downrod • Stainless Steel Hardware • All Weather Blades
- DC 165x25mm Motor • Cap for Non-Light Use (Included)
- Hand Held Remote Control System Included
- Indoor/Outdoor Use - UL Listed for Wet Locations
- Maximum CFM - High Speed 8,263/Low Speed 3,916



**RC400 Remote Control**

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

### Energy Guide (Excluding Lights)

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

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



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



**F902L-ORB**  
 Oil Rubbed Bronze Finish  
 Oil Rubbed Bronze Blades  
 Rose Gold Crystal Glass

# 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 Bulbs. The ample wood blades, attached with gem-like faceted blade arms, provide significant air movement for any environment.

## Features

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

- Integrated LED Light Uses 3-4W LED (Included) 3 Year Warranty
- 1,100LM • 2,700K • CRI 80 • DC 125x30mm Motor
- Hand Held Remote Control System Included
- Maximum CFM - High Speed 6,019/Low Speed 1,523

 *Product Video Available on MinkaAire.com*

	<b>RC400 Remote Control</b>
	<ul style="list-style-type: none"> <li>• 6 Speed Fan Control in Fwd and Rev</li> <li>• On/Off Plus Full Range Light Dimmer</li> </ul>

## Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)
<b>6,000</b>	<b>33</b>	<b>84</b>





**F656L-BNK**  
 Burnished Nickel Finish  
 Savannah Gray Blades  
 Frosted White Glass

## CONTRACTOR UNI-PACK

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**

- Low Profile LED Light Uses 26W LED (Included) 3 Year Warranty
- 1,647 Lumens • 3,000K • CRI 82 • 3-Speed Pull Chain
- Solid Cap and Finial Adaptation for Remote Control Use Included
- Maximum CFM - High Speed 5,142/Low Speed 1,523

### Energy Guide (Excluding Lights)

AIRFLOW (CFM)	ENERGY USE (WATTS)	AIRFLOW EFFICIENCY (CFM Per Watt)	ESTIMATED YEARLY ENERGY COST
<b>3,392</b>	<b>43</b>	<b>81</b>	<b>\$12</b>



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

# RUSTIC FINISHES

**F656L-HBZ** Heirloom Bronze Finish • Barnwood Blades • Frosted White Glass





**F556L-HBZ**  
 Heirloom Bronze Finish  
 Barnwood Blades  
 Etched Lens

# CONTRACTOR

w i t h   L E D   L i g h t

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 Light Uses 16W LED (Included) 3 Year Warranty
  - 1,100 Lumens • 3,000K • CRI 80 • Hand Held Remote Control Included
  - Replacements LED Assembly (Part #6F844LK01)
  - Maximum CFM - High Speed 5,450/Low Speed 1,746

## Energy Guide (Excluding Lights)

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

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



# EFFICIENT DESIGN

F556L-BNK Burnished Nickel Finish • Savannah Gray Blades • Etched Lens



## RCS213 Remote Control

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



**F556-HBZ**

Heirloom Bronze Finish  
Barnwood 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*
- Maximum CFM - High Speed 5,450/Low Speed 1,746

## Energy Guide (Excluding Lights)

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

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

**F556-BNK** Burnished Nickel Finish • Savannah Gray Blades



**F556-WHF** Flat White Finish • Flat White Blades



# **SPECIFICATIONS & ACCESSORIES**



# FAN STYLES

## NEW STYLES



**Barn**  
F864L  
Page 16



**Dyno XL**  
F1001  
Page 30



**Molino**  
F876L / F878L  
Page 10



**Orb**  
F623L  
Page 28



**Sleek**  
F868L  
Page 18



**Windmolen**  
F870L  
Page 14



**Géant**  
F988  
Page 24

# FAN CONTROL SYSTEMS COMPATIBILITY CHART

FAN MODEL	FAN NAME	RCS212	RCS213	RCS223	WC105-WH	WC106-WH	WCS212	WCS213	WCS223
F556L	CONTRACTOR LED		INCL.					•	
F623L	ORB								RCS213 INCL., COMPATIBLE WITH WCS213
F656L	CONTRACTOR UNI-PACK LED								COMPATIBLE WITH WCS213 & RCS213 MUST USE RECEIVER L001021500S
F727	RUDOLPH								WALL CONTROL INCLUDED WC116, COMPATIBLE WITH RCS223 & WCS223
F747L	TIMBER								RC600 INCL., COMPATIBLE WITH WC600
F753L	JAVA LED		INCL.						
F853	AVIATION								RC500 INCL., COMPATIBLE WITH WC500
F864	BARN								RC400 INCL., COMPATIBLE WITH WC400
F868L	SLEEK								RC600 INCL., COMPATIBLE WITH WC600
F870	WINDMOLEN								RC400 INCL., COMPATIBLE WITH WC400
F876	MOLINO								RC400 INCL., COMPATIBLE WITH WC400
F878	MOLINO								RC400 INCL., COMPATIBLE WITH WC400
F902L	BLING								RC400 INCL., COMPATIBLE WITH WC400
F988	GÉANT								RC700 INCL.
F1000	DYNO		INCL.					•	
F1001	DYNO XL								RCS213 INCL., COMPATIBLE WITH WCS213

• = 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.

## AIRFLOW CFM

MODEL NUMBER	FAN NAME	HIGH SPEED	LOW SPEED
F556L	Contractor LED	5,450	1,746
F623L	Orb	5,500	2,00
F656L	Contractor Uni-Pack LED	5,142	1,523
F727	Rudolph	5,168	1,712
F747L	Timber	6,500	3,000
F753L	Java LED	5,846	2,898
F853L	Aviation LED	5,159	2,159
F864L	Barn	8,500	5,000
F868L	Sleek	7,000	2,500
F870L	Windmolen	6,500	2,800
F876L	Molino 65"	8,500	3,000
F878L	Molino 84"	9,000	3,500
F902L	Bling	6,019	1,523
F988	Géant	13,000	5,000
F1000	Dyno	4,223	1,561
F1001L	Dyno XL	6,500	1,600

# FAN SPECIFICATIONS

		Blade Sweep	No of Blades	Blade Pitch	Motor Size	RPM (Hi/Low)	Warranty	Light Kit	Downrods ¾" ID	Downrod ½" ID	Lead Wire	Dimension A	Dimension B	Hanging Weight (LBS)
F556L	Contractor LED	52"	5	12°	153 x 15	183/69	Limited Lifetime	Adaptable	6"	N/A	80"	16"	14¼"	15
F623L	Orb	54"	4	12°	ACI153 x 17	142/65	Limited Lifetime	Included	6"	N/A	80"	16½"	10¼"	20
F656L	Contractor Uni-Pack LED		5	12°	172 x 14	197/58	Limited Lifetime	Integrated	6"	N/A	80"	17"	12½"	19
F727	Rudolph	52"	3	14°	172 x 16	139/57	Limited Lifetime	K9727L	6"	N/A	80"	15½"	13½"	20
F747L	Timber	68"	3	23°	DCI172 x 25	105/50	Limited Lifetime	Integrated	10"	N/A	80"	15"	13½"	16
F753L	Java LED	54"	3	14°	153 x 18	150/71	Limited Lifetime	Integrated	6"	N/A	80"	15¾"	14¼"	17
F853	Aviation	60"	3	Variable	DCI120 x 25	115/89	Limited Lifetime	N/A	6"	N/A	80"	14"	12¼"	16
F864	Barn	65"	10	16°	DCI168 x 30	110/30	Limited Lifetime	Integrated	10"	N/A	80"	21"	18"	33
F868L	Sleek	60"	3	12°	DCI172 x 12	140/50	Limited Lifetime	Integrated	6"	N/A	80"	11½"	9¼"	12
F870L	Windmolen	65"	12	24°	DCI123 x 30	90/30	Limited Lifetime	Integrated	10"	N/A	80"	18½"	14"	26
F876L	Molino	65"	15	25°	DCI168 x 25	100/30	Limited Lifetime	Integrated	10"	N/A	80"	23"	16½"	40
F878L	Molino	84"	15	25°	DCI168 x 30	90/30	Limited Lifetime	Integrated	10"	N/A	80"	23"	16"	44
F902L	Bling	56"	5	14°	DCI125 x 30	170/80	Limited Lifetime	Integrated	6"	N/A	80"	17¾"	9"	20
F988	Geant	110"	8	9°	DCI188 x 28	110/55	Limited Lifetime	Integrated	16"	N/A	80"	23"	20"	49
F1000	Dyno	52"	5	12°	153 x 17	175/63	Limited Lifetime	Integrated	6"	N/A	80"	14½"	11½"	15
F1001	Dyno XL	60"	5	12°	ACI188 x 15	135/55	Limited Lifetime	N/A	6"	N/A	80"	14"	11½"	22

## INDEX

F556-BNK .....	53	F753-WHF .....	45	F902L-CH .....	47
F556-HBZ .....	52	F844-CL .....	43	F902L-ORB .....	47
F556L-BNK .....	51	F853-BN/AMP .....	42	F988-ALM .....	24, 25
F556L-HBZ .....	50	F864L-BNK .....	17	F1000-BN .....	37
F556-WHF .....	53	F864L-HBZ .....	16	F1000-BNK .....	37
F623L-BC/SBR .....	28	F868L-BN .....	19, 21	F1000-BN/SL .....	37
F623L-BS/BN .....	29	F868L-ORB .....	20	F1000-HBZ .....	36
F623L-WHF/BN .....	29	F868L-WHF .....	21	F1001-BN .....	31
F656L-BNK .....	48	F870L-BS .....	15	F1001-BNK .....	32
F656L-HBZ .....	49	F870L-TCL .....	14	F1001-HBZ .....	33
F727-CL .....	40	F870L-TW .....	15	F1001-ORB .....	30
F727-WHF .....	41	F876L-CSL .....	13	F1001-WH .....	31
F747L-BN/CL .....	22	F876L-GL .....	12		
F747L-HBZ/MP .....	23	F878L-CSL .....	11, 13		
F753-CL .....	45	F878L-GL .....	12		
F753L-CL .....	44	F888-CL .....	46		

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.



World Headquarters  
1151 West Bradford Court  
Corona, CA 92882  
800.221.7977  
Tel: 951.735.9220  
Fax: 951.735.3843

[sales@minkagroup.net](mailto:sales@minkagroup.net)  
[www.minkagroup.net](http://www.minkagroup.net)  
[www.minkaaire.com](http://www.minkaaire.com)

Showroom  
Dallas Market Center  
2100 Stemmons, Suite 3725,  
Dallas, Texas 75207