



The products depicted in this catalog are protected by United States Federal and/or State Law, including Patent, Trademark and/or Copyright laws.

Catalog and all elements of catalog design are protected by United States Federal and/or State Law, including Patent, Trademark and/or Copyright laws.

Table of Contents











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

Within our Designer Series, you will find designs of contemporary flair, elegant grace in transitional timeless spirit from the most recognized designers in our industry.

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.

With our Outdoor Series of ceiling fans, an al fresco lifestyle no longer has to mean comfort at the expense of style. Your patio or gazebo can now be as attractive and welcoming as your living room, with the circulation of air.

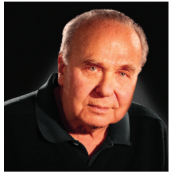
Whatever your lifestyle or style preference, Minka-Aire® offers a design for every application in your home.

Contemporary Collection	3-23
Transitional Collection	24-33
Traditional Collection	34-39
Classical Collection	40-46
Special Purpose Collection	47-51
Indoor/Outdoor Collection	52-68
Value Collection	69-86
Economy Collection	87-93
Fan Control Systems	94-97
Fan Hanging Systems	98-100
Light Kits	101-107
Accessory Blades	108-109
Glass Shades	110-111
Bulb Reference	112
Index	113-115
Finishes	Fold Out

Dimensions & Specifications (Foldout Inside Back Cover)



We are privileged to partner with the most recognized designers in the home furnishing industry. Our Designer Series combines a unique blend of style with performance. All of the unique designs exemplify elegance and a timeless spirit that is the hallmark of Minka-Aire®



A true visionary in the lighting industry for more than 50 years, George Kovacs was recognized worldwide for setting the benchmark for unique contemporary designs.

George Kovacs

Founder and CEO of Kathy Ireland Worldwide, Kathy Ireland is committed to "...finding solutions for families, especially busy moms" with designs of exceptional quality and style.



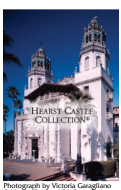
Kathy Ireland



Jessica McClintock

Jessica McClintock, world renowned fashion designer and entrepreneur, draws inspiration from the special moments in people's lives to capture the excitement and romance that exemplify her designs.

Atop a hill along California's central coast, overlooking the Pacific Ocean, sits Hearst Castle. Once home to publisher and film producer William Randolph Hearst, the Castle holds a vast and diverse collection of fine and decorative art, inspiring designs reminiscent of bygone eras.



© Hearst Castle® / CA State Parks San Simeon, California





Minka-Aire® is proud to present the George Kovacs® Collection of ceiling fans.

We remain committed to the same ideals embraced by the late George Kovacs: visionary modern designs, exceptional quality and "fan"tastic function.

The numerous award-winning fans in the George Kovacs® Collection reflect our continuing commitment to the design sensibility innate to the George Kovacs® brand.

GEORGE KOVACS







Wing

GEORGE KOVACS

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



Wing



F823-DK

Distressed Koa Finish Distressed Koa Wing

F823-SL

Silver Finish Silver Wing

F823-MG

Mahogany Finish Mahogany Wing

F823-MP

Maple Finish Maple Wing

F823-WH

High Gloss White Finish High Gloss White Wing







F823-MP

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

Features:

Featuring Variable Pitch

52" 1-Wing

DC 125 x 30mm Motor

Special Hand Held Remote Control System Incl. - RC400

6" Downrod

(Uses 3/4 I. D. DR5 Series Downrod)

U.S. Patent(s) Pending

Energy Information: (Excludes Lights)

Airflow CFM 5,974 Electricity Used/Watts 30.2 Airflow Efficiency CFM/Watts 198









F823-WH



Artemis™

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

The distinct profile of the Artemis[™] is captured by the Flying Vanes[™] that incorporate the fan housing. A true design statement!

Features:

Contoured Aerodynamic Vanes

Featuring Variable Pitch

58" 3-Vanes

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

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

Energy Information: (Excludes Lights)

Airflow CFM 5,100
Electricity Used/Watts 94
Airflow Efficiency CFM/Watts 54.26







GEORGE



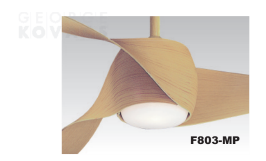






F803-WH





Artemis["]



F803-DK

Distressed Koa Finish with Tinted Opal Glass

F803-CPBR

Copper Bronze Finish with Tinted Opal Glass

F803-WH

High Gloss White Finish with Etched Opal Glass

F803-RD

High Gloss Pure Red Finish with Etched Opal Glass

F803-MG

Mahogany Finish with Etched Opal Glass

F803-MP

Maple Finish with Etched Opal Glass

F803-BK

High Gloss Black Finish with Etched Opal Glass

F803-LN

Liquid Nickel Finish with Etched Opal Glass





Java



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

Features:

14° Blade Pitch

54" 3-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Hand Held Remote Control System

Indoor/Outdoor Use
UL Listed for Wet Locations





F753-WHF

F753-BNW

Brushed Nickel Wet Finish Silver Blades

F753-WHF

Flat White Finish Flat White Blades

F753-KA

Kocoa Finish Kocoa Blades

*Energy Information: (Excludes Lights)

Airflow CFM 5,450
Electricity Used/Watts 58.0
Airflow Efficiency CFM/Watts 93.97





* Estimate







|Concept[™] I|

52" and 44"



F516-ORB F517-ORB

Oil Rubbed Bronze Finish Taupe Blades with White Opal Glass

F516-PN F517-PN

Polished Nickel Finish Silver Blades with White Opal Glass

F516-WH F517-WH

White Finish White Blades with White Opal Glass

F516-BN F517-BN

Brushed Nickel Finish Silver Blades with White Opal Glass







Features:

14° Blade Pitch

52" or 44" 3-Concave Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D475,782; D476,408; D478,654; D478,980; 7,008,192

F516 Energy Information:

(Excludes Lights)

Airflow CFM 4,600

Electricity Used/Watts 50

Airflow Efficiency CFM/Watts 92

F517 Energy Information:

(Excludes Lights)

Airflow CFM 6,300
Electricity Used/Watts 59
Airflow Efficiency CFM/Watts 106.78



Accessory Blades Available (See page 108-109)



Concept[™] II



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.

Concept[™] II

52" and 44"



Concept™ II

F518-PN 44" F519-PN 52"Shown with Cap

for Non-Light Use

F519-MG

Mahogany Finish Mahogany Finish Blades with White Opal Glass

F518-PN F519-PN

Polished Nickel Finish Silver Blades with White Opal Glass

F518-ORB F519-ORB

Oil Rubbed Bronze Finish Taupe Blades with White Opal Glass

F518-BN F519-BN

Brushed Nickel Finish Silver Blades with White Opal Glass

F518-WH F519-WH

White Finish White Blades with White Opal Glass



Shown with Cap for Non-Light Use



F518-BN 44" F519-BN 52"

Concept[™] I



Features:

14° Blade Pitch

52" or 44" 3-Concave Blades

Flush Mount - Ideal for Low Ceilings Total Hanging Depth 11" with or without Light

Full Function Hand Held Remote Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D478,654; D478,974; D478,980; 7,008,192

F518 Energy Information: (Excludes Lights)

Airflow CFM
Electricity Used/Watts

Electricity Used/Watts 40 Airflow Efficiency CFM/Watts 115

F519 Energy Information: (Excludes Lights)

Airflow CFM 6,300
Electricity Used/Watts 59
Airflow Efficiency CFM/Watts 106.78





4,600

Flyte®

Minka-Aire®



Flyte®



F531-L-BN/MG

Brushed Nickel Finish Mahogany Blades with Mahogany Downlink™

F531-L-WH

White Finish High Gloss White Blades with White Opal Glass

F531-L-BN

Brushed Nickel Finish Birdseye Maple Blades with White Opal Glass



Flyte®



The essence of simplicity and elegance, the Flyte® fan's combination of integrated halogen light and distinctive hanging system gives this contemporary design a compelling and sophisticated presence.

Features:

14° Blade Pitch

56" 3-Blades

Includes 9" Downlink™ Hanging System with ½" I. D. Downrod

Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Suitable for Installation on Vaulted Ceilings up to 30°

Capable of using 3 ½" Downrod for Low Ceiling Application (Part No's DR235-44 and DR235-BN)

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D453,216

Energy Information: (Excludes Lights)

Airflow CFM 6,700
Electricity Used/Watts 69
Airflow Efficiency CFM/Watts 97.1



WallControl

Accessory Blades Available (See page 108-109)

Additional Downlink™ Options Available (See page 98-100)



San Francisco®



|San Francisco®|



F529-L-BS/CH

F529-L-BS/CH

Brushed Steel/Chrome Finish Birdseye Maple Blades with Frosted Glass

F529-L-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Tinted Opal Glass

F528-L-BS/CH

Brushed Steel/Chrome Finish Birdseye Maple Blades



San Francisco°



The bold, clean lines and simplicity of the San Francisco® fan make it a timeless architectural design element, suited for any interior.

Features:

13º Blade Pitch

56" 3-Blades

Includes 12" Pre-Wired
Downbridge™ Hanging System

Wall Control System

Integrated Halogen Light Uses 1-75W JDR Intermediate Base Bulb (Incl.)

Suitable for Installation on Vaulted Ceilings up to 30°

U.S. Patent(s): 5,951,253; 6,158,964; 6,171,060; 6,250,885

Energy Information:

(Excludes Lights)

Airflow CFM 6,100
Electricity Used/Watts 77
Airflow Efficiency CFM/Watts 79.22



WallControl

Accessory Blades Available (See page 108-109)

Additional Downbridge[™] Options Available (See page 98-100)



Cirque™



Features:

14° Blade Pitch

54" 3-Blades and 25" 3-Blades

4" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 1-50W MR16 2-Pin Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

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

Energy Information: (Excludes Lights)

Airflow CFM 6,000
Electricity Used/Watts 47
Airflow Efficiency CFM/Watts 127.66





Accessory Blades Available (See page 108-109)

GEORGE KOVACS





GEORGE KOVACS

Brushed Nickel Finish Shown with Silver Blades



|Cirque[™]|



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

Cirque

F596-PN/TL

Polished Nickel Finish Translucent Blades

F596-MG/BN

Mahogany/Brushed Nickel Finish Mahogany Blades GEORGE KOVACS



Cirque™

by Minka Group* Co.



Uchiwa

F824-ORB/TB

Oil Rubbed Bronze/Toned Brass Finish Oil Rubbed Bronze Blades with Tinted Opal Glass

F824-BK/CH

Black/Chrome Finish Silver Blades with Etched Opal Glass

F824-WH

White Finish White Blades with Etched Opal Glass



F824-BK/CH

Uchiwa





GEORGE

Uchiwa



www.minkaaire.net





kathy ireland HOME*



kathy ireland HOME*

"...finding solutions for families especially busy moms." $^{\text{\tiny{TM}}}$





kathy ireland HOME

Minka-Aire® is proud to present our partner and the premiere fan collection from Kathy Ireland Home®. A wonderful match of style and performance, Minka-Aire® and Kathy Ireland Home® are dedicated to bringing the world's finest fans to you.

kathyireland.com





Aluma







www.minkaaire.net





Airus™



Features:

14° Blade Pitch

the halogen light below.

54" 5-Blades

3 $1\!\!/\!_2$ " and 6" Downrods (Uses $3\!\!/\!_4$ " I. D. DR5 Series Downrod)

Full Function Wall Control System Independent Up/Down Light

Integrated Halogen Uplight and Downlight Uses 2-50W and 2-75W Mini-Can Halogen Bulbs (Incl.)

U.S. Patent(s): D471,269; D473,639; D475,776

Energy Information: (Excludes Lights)

Airflow CFM 5,553
Electricity Used/Watts 74
Airflow Efficiency CFM/Watts 75





Accessory Blades Available (See page 108-109)



F598-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Excavation Glass

F598-WH

White Finish High Gloss White Blades with Acid Etched Glass

F598-BN

Brushed Nickel Finish Silver Blades with Acid Etched Glass







$Como^{\mathsf{T}}$



$Como^{-}$

F603-ORB

Oil Rubbed Bronze Finish Tobacco Blades with Satin White Opal Glass

F603-BN

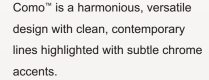
Brushed Nickel Finish Silver Blades with Satin White Opal Glass

F603-WH

White Finish White Blades with Satin White Opal Glass



Como



Features:

14º Blade Pitch

54" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 2-75W Mini-Can Halogen Bulbs (Incl.)

U.S. Patent(s): D476,728

Energy Information:

 (Excludes Lights)

 Airflow CFM
 5,600

 Electricity Used/Watts
 78

 Airflow Efficiency CFM/Watts
 71.79







Traditional Concept™



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

Features:

14° Blade Pitch

52" or 44" 3-Blades

Flush Mount - Ideal for Low Ceilings Total Hanging Depth 10 3/4"

Full Function Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

Cap for Non-Light Use (Incl.)

F593 Energy Information: (Excludes Lights)

(Excludes Lights)	
Airflow CFM	3,900
Electricity Used/Watts	41
Airflow Efficiency CFM/Watts	95.12

F594 Energy Information: (Excludes Lights)

Airflow CFM 5,400
Electricity Used/Watts 58
Airflow Efficiency CFM/Watts 93.10







FOR WET LOCATION

Traditional Concept"



F593-ORB 44" F594-ORB 52"Shown with Cap

for Non-Light Use

F593-PW F594-PW

Pewter Finish
Dark Maple Blades
with Opal Glass

F593-ORB F594-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Tinted Opal Glass

F593-WH F594-WH

White Finish White Blades with Opal Glass

Traditional Concept'





Acero™



F601-BS/MG

Brushed Steel/Mahogany Finish Mahogany Blades with Opal Frosted Glass

F601-BS/BN

Brushed Steel/Brushed Nickel Finish Silver Blades with Opal Frosted Glass

F601-PN

Polished Nickel Finish Silver Blades with Opal Frosted Glass

F601-ORB

Oil Rubbed Bronze Finish Aaron Mahogany Blades with Opal Frosted Glass







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

An evolution of form and function merging today's technology with retro styling. This fan comes with an integrated light kit with halogen bulb. A cap is provided so the fan can be used without the downlight.

Features:

14º Blade Pitch

52" 3-Blades (Concave Style)

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Unique Wire Form Design

Full Function Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D426,630; D426,879; D434,845; D461,553; 6,354,801; 6,517,316

Energy Information: (Excludes Lights)

Airflow CFM 6,500
Electricity Used/Watts 70
Airflow Efficiency CFM/Watts 92.86







Delano®



Features:

14° Blade Pitch

52" 5-Blades

3 $1\!\!/\!_2$ " and 6" Downrods (Uses $3\!\!/\!_4$ " I. D. DR5 Series Downrod)

Wall Control System Independent Up/Down Light

Integrated Uplight
Uses 6-15W Candelabra Bulbs (Incl.)

Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

U.S. Patent(s): D453,218; D457,235; D458,363

Energy Information: (Excludes Lights)

Airflow CFM 5,600
Electricity Used/Watts 70
Airflow Efficiency CFM/Watts 80



WallControl





F701-PW

Pewter Finish Natural Walnut Blades with Etched Marble Glass

F701-DRB

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

F701-KA

Kocoa Finish Reversible Toned Medium Maple / Dark Walnut Blades with Rustic Scavo Glass

F701-HC

Hammered Copper Finish Natural Walnut Blades with Avorio Mezzo Glass





Delano[®] II



Delano® II



Delano[®] II

F711-DRB

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

F711-PW

Pewter Finish Natural Walnut Blades with Etched Marble Glass

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

52" 5-Blades

Flush Mount - Ideal for Low Ceilings Less than 11" Drop from Ceiling

Full Function Wall Control System

Integrated Halogen Light Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

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

Energy Information: (Excludes Lights)

Airflow CFM 5,634
Electricity Used/Watts 70
Airflow Efficiency CFM/Watts 80.49









A clean modern profile accentuated in three finish options.

Features:

14° Blade Pitch

52" 4-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Integrated Light Kit Uses 2-13W Non-Dimmable GU24 CFL Bulbs (Incl.)

Cap for Non-Light Use (Incl.)

Energy Information:

(Excludes Lights)

Airflow CFM 5,949.07
Electricity Used/Watts 71.5
Airflow Efficiency CFM/Watts 83.20













Shown with Cap for Non-Light Use

F514-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Tinted Opal Glass

F514-WH

White Finish White Blades with White Frosted Glass

F514-BN

Brushed Nickel Finish Silver Blades with White Frosted Glass

Zen





F513-BN

New Era

F513-BN

Brushed Nickel Finish Dark Walnut Blades

F513-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

F513-WH

White Finish White Blades

F513-DRB

Dark Restoration Bronze[™] Finish Medium Maple Blades







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

Features:

14° Blade Pitch

52" 4-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control

ENERGY STAR® Light Kits Available (See page 101)

Energy Information: (Excludes Lights)

Airflow CFM 6,132.42
Electricity Used/Watts 69.9
Airflow Efficiency CFM/Watts 87.73









Riva



Features:

14° Blade Pitch

52" 5-Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control

Integrated Light Kit Uses 2-13W Non-Dimmable GU24 CFL Bulbs (Incl.)

Cap for Non-Light Use (Incl.)

Energy Information: (Excludes Lights)

Airflow CFM 5,100 Electricity Used/Watts 94 Airflow Efficiency CFM/Watts 54.26







Shown with Cap for Non-Light Use

F586-CBR

Collector's Bronze Finish Dark Maple Blades with Rustic Scavo Glass

F586-DRB

Dark Restoration Bronze™ Finish Dark Maple Blades with Rustic Scavo Glass

F586-BN

Brushed Nickel Finish Dark Walnut Blades with Frosted White Glass







Spacesaver



Spacesaver

F510-BS

Brushed Steel Finish Silver Blades with Etched Opal Glass

F510-WH

White Finish White Blades with Etched Opal Glass

F510-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades with Tinted Opal Glass



F510-WH

Spacesaver



Airflow Efficiency

Lifetime

WallControl

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

26" 3-Blades

Flush Mount - Ideal for Low Ceilings Total Hanging Depth 10 ¾"

Four Speed Full Range Dimmer 3-Wire Installation Wall Control Converts to Electronic Control System (See page 96)

Integrated Halogen Light Uses 1-50W Mini-Can Halogen Bulb (Incl.)

Energy Information: (Excludes Lights)

Airflow CFM 1,250
Electricity Used/Watts 38
Airflow Efficiency CFM/Watts 32.9



|Calebria[™]|





With its modern-classical profile, unique steel rod blade supports and integrated halogen light, the Calebria™ will make a statement in any interior.

Features:

14° Blade Pitch

54" 5-Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D480,796; D481,450; D481,454; D482,773; 6,884,035B2

Energy Information: (Excludes Lights)

Airflow CFM Electricity Used/Watts

5.300 78 Airflow Efficiency CFM/Watts 67.95





Accessory Blades Available (See page 108-109)



Lineage





F539-BCW

Belcaro Walnut™ Finish Dark Walnut Blades

F539-BN

Brushed Nickel Finish Dark Walnut Blades

F539-ORB

F539-ORB

Oil Rubbed Bronze Finish Dark Walnut Blades





blade spans, larger motors and enhanced housings in styles designed to complement those rooms.

Features:

14º Blade Pitch

72" 5-Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Universal Light Kit Adaptable (Sold Separately) See K9376-1 and K9376-2 on page 115

Full Function Wall Control System

Quick Connect Switch Cup

Energy Information: (Excludes Lights)

Airflow CFM 6,550 Electricity Used/Watts 109 Airflow Efficiency CFM/Watts 60.09







Volterra™



Volterra[™] is a neo-classical inspiration, incorporating an uplight with an integrated halogen downlight.

Features:

14° Blade Pitch

52" 5-Blades

3 ½" and 6" Downrods (Uses $^{3}\!\!\!/_{\!\!4}$ " I. D. DR5 Series Downrod)

Wall Control System Independent Up/Down Light

Integrated Uplight
Uses 6-15W Candelabra Bulbs (Incl.)

Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

© 2002 Minka Lighting, Inc.

Energy Information: (Excludes Lights)

Airflow CFM 5,600
Electricity Used/Watts 67
Airflow Efficiency CFM/Watts 83.58



WallControl



F702-BCW

Belcaro Walnut™ Finish Natural Walnut Blades with Aged Champagne Glass

F702-TSP

Tuscan Patina™ Finish Natural Walnut Blades with Aged Champagne Glass

F702-VB

Volterra Bronze[™] Finish Natural Walnut Blades with French Scavo Glass

Volterra









F544-BCW

Belcaro Walnut™ Finish Dark Walnut Blades with Aged Champagne Glass

F544-GBZ

Golden Bronze Finish Dark Walnut Blades with Excavation Glass

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

52" 5-Blades

Flush Mount - Ideal for Low Ceilings Less than 11" Drop from Ceiling

Hand Held Remote Control System

Integrated Light Uses 2-60W Candelabra Bulbs (Incl.)

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

Energy Information: (Excludes Lights)

Airflow CFM 6,050 Electricity Used/Watts 79.8 Airflow Efficiency CFM/Watts







|High Sierra|



The High Sierra fan is a perfect blend of rustic Americana and modern-day country ranch styling. This energy efficient fan is a fine example of style and cost savings for your home.

Features:

13° Blade Pitch

54" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Integrated Light Kit Uses 2-13W Non-Dimmable GU24 CFL Bulbs (Incl.)

© 2010 Minka Lighting, Inc.

Energy Information:

(Excludes Lights)

Airflow CFM 4,546.98
Electricity Used/Watts 72.2
Airflow Efficiency CFM/Watts 62.98





High Sierra

F612-HP

Honey Pine Finish Dark Walnut Blades with French Scavo Glass

F612-DKG

Distressed Koa Finish with Gold Highlights Dark Walnut Blades with Pearl Essence Glass

High Sierra







F613-BCW

Belcaro Walnut™ Finish Dark Walnut Blades with Tea Stain Glass

F613-DRB

Dark Restoration Bronze™ Finish Dark Maple Blades with Rustic Scavo Glass

F613-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Excavation Glass



Dark Restoration Bronze[™] Finish





Oil Rubbed Bronze Finish

www.minkaaire.net

Traditional styling with a distinctive faceted housing design and a choice of designer finishes.

Features:

13° Blade Pitch

54" 5-Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Integrated Light Kit Uses 2-13W Non-Dimmable GU24 CFL Bulbs (Incl.)

Energy Information:

(Excludes Lights)

Airflow CFM 4,546.98 Electricity Used/Watts 72.2 Airflow Efficiency CFM/Watts 62.98







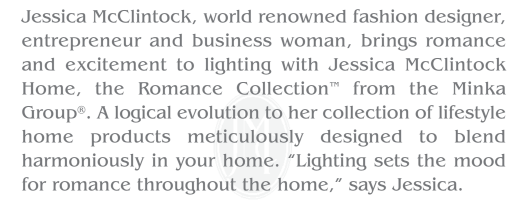














Drawing inspiration from the special romantic moments in people's lives, the Minka Group® and Jessica McClintock are pleased to present ceiling fans that capture the elements of romance and excitement that are the hallmark of her designs.



Salon Grand





Features:

14º Blade Pitch

56" 5-Blades

6" and 18" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

inspired fan a wonderful elegant

addition to your home.

Decorative Reeded Downrod Sleeve

Full Function Wall Control System with Independent Up/Down Light Control Feature

Integrated Uplight Uses 6-15W Candelabra Bulbs (Incl.)

Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

Complements Lighting Available Through Minka-Lavery®

U.S. Patent(s): D574,481; D574,482; D574,484; D577,430; D583,922 © 2006 Minka Lighting, Inc.

Energy Information: (Excludes Lights)

Airflow CFM 5,507 Electricity Used/Watts 75 Airflow Efficiency CFM/Watts 73.43









with Amber Dawn Glass



JESSICA M°CLINTOCK HOME











Belcaro Walnut™ Finish Dark Walnut Blades

Features:

14° Blade Pitch

68" 5-Blades

 $3 \frac{1}{2}$ " and 16" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Wall Control System Independent Up/Down Light

Precision machine cut and polished lead-free SPECTRA® CRYSTAL

Integrated Uplight Uses 5-15W Candelabra Bulbs (Incl.)

Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

© 2005 Minka Lighting, Inc.

Energy Information: (Excludes Lights)

Airflow CFM 5,110 Electricity Used/Watts 92 Airflow Efficiency CFM/Watts 55.54









14° Blade Pitch

56" 5-Blades

3 ½" and 12" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

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

Energy Information: (Excludes Lights)

Airflow CFM 5,900
Electricity Used/Watts 77
Airflow Efficiency CFM/Watts 76.62





F705-TSP

Tuscan Patina™ Finish
Tuscan Patina™ Shaded Blades
with Aged Champagne Glass

CM7038-STW 38"

Sterling Walnut™ Finish Matching Ceiling Medallion for F705 © 2005 Minka Lighting, Inc.

CM7038-TSP 38"

Tuscan Patina™ Finish
Matching Ceiling Medallion for F705
© 2005 Minka Lighting, Inc.

CM7022-STW 22"

Sterling Walnut™ Finish Matching Ceiling Medallion for F705 © 2005 Minka Lighting, Inc.

CM7022-TSP 22"

Tuscan Patina™ Finish Matching Ceiling Medallion for F705 © 2005 Minka Lighting, Inc.

F705-STW

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



CM7038-STW



CM7038-TSP

















CM7038-TSP







3 1/2" and 12" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

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

Energy Information: (Excludes Lights)

Airflow CFM 5,500 Electricity Used/Watts 106.2 Airflow Efficiency CFM/Watts 51.79



WallContro

F715-STW

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

CM7038-STW 38"

Sterling Walnut™ Finish Matching Ceiling Medallion for F715 © 2005 Minka Lighting, Inc.

CM7038-TSP 38"

Tuscan Patina™ Finish Matching Ceiling Medallion for F715 © 2005 Minka Lighting, Inc.

CM7022-STW 22"

Sterling Walnut™ Finish Matching Ceiling Medallion for F715 © 2005 Minka Lighting, Inc.

CM7022-TSP 22"

Tuscan Patina™ Finish Matching Ceiling Medallion for F715 © 2005 Minka Lighting, Inc.

F715-TSP

Tuscan Patina™ Finish Tuscan Patina™ Shaded Blades with Aged Champagne Glass





Features:

14° Blade Pitch

60" 5-Blades (Beveled Edge Design)

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Wall Control System Independent Up/Down Light

Integrated Uplight Uses 5-15W Candelabra Bulbs (Incl.)

Integrated Halogen Downlight Uses 2-50W Mini-Can Halogen Bulbs (Incl.)

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 Information: (Excludes Lights)

Airflow CFM 5,100 Electricity Used/Watts Airflow Efficiency CFM/Watts 54.26











CM8222-IBR

F820-CT

Cattera Bronze™ Finish Dark Walnut Blades with Cognac Fluted Etched Glass

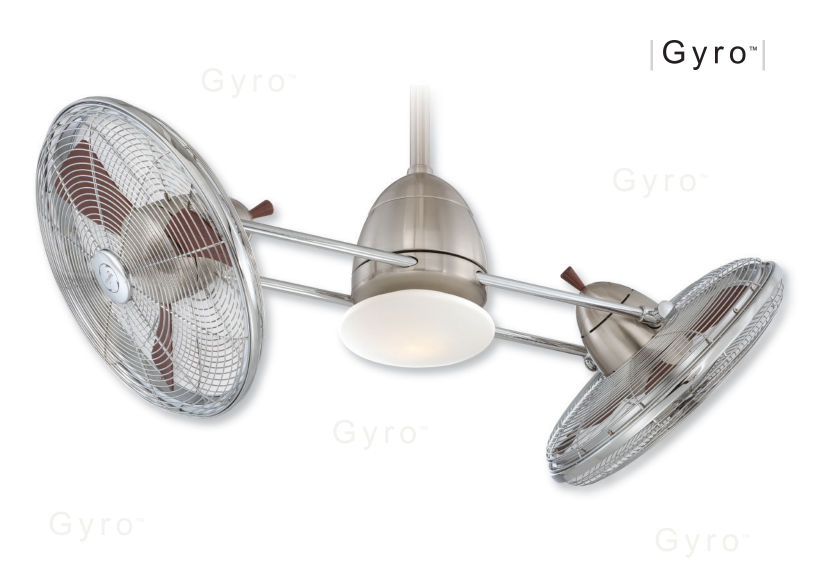
CM8222-IBR

22" Diameter Illuminati Bronze™ Finish Matching Ceiling Medallion for F820 © 2005 Minka Lighting, Inc.

F820-IBR

Illuminati Bronze™ Finish Dark Walnut Blades with Silver Patina 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.

|Vintage Gyro™|



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"

1,000 - 1,500 R. P. M. Fan Speeds Adjustable Turbofan Heads

20° Blade Pitch

Complete Assembly Rotates 360° at 3 R. P. M.

3 $\frac{1}{2}$ " and 6" Downrods (Uses $\frac{3}{4}$ " I. D. DR5 Series Downrod)

Wall Control System Incorporating Fully Independent Fan Head and Axis Rotation Speeds

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use

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

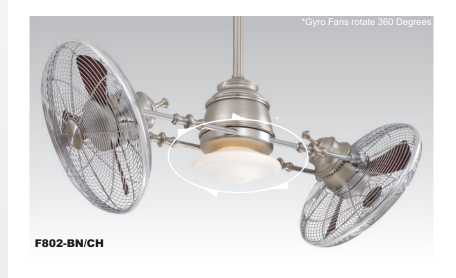
Energy Information: (Excludes Lights)

Airflow CFM 5,050
Electricity Used/Watts 102
Airflow Efficiency CFM/Watts 49.51









F802-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades with Tinted Opal Glass

F802-BN/CH

Brushed Nickel/Chrome Finish Rose Wood Blades with Etched Opal Glass

Vintage Gyro"



F502-BCW



Shown with Cap for Non-Light Use

F502-BCW

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

F502-STW

Sterling Walnut™ Finish Stering Walnut™ Blades with Sterling Walnut™ Glass A magnificent rendition of the original Gyro™ design, the traditional finishes transcend the turns of time.

Gyro

Features:

High Performance Twin Turbofans Total Sweep 42"

1,000 - 1,500 R. P. M. Fan Speeds Turbofan Heads Adjustable Up and Down

Complete Assembly Rotates 360° at 3 R. P. M.

4 1/2" and 12" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Wall Control System Incorporating Fully Independent Fan Head and Axis **Rotation Speeds**

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

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 Information: (Excludes Lights)

Airflow CFM 5,050 Electricity Used/Watts 102 Airflow Efficiency CFM/Watts 49.51









Features:

High Performance Twin Turbofans Total Sweep 42"

the cooling breeze efficiently circulates air in any environment.

1,000 - 1,500 R. P. M. Fan Speeds

Turbofan Heads Adjustable Up and Down

Complete Assembly Rotates 360° at 3 R. P. M.

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Wall Control System Incorporating Fully Independent Fan Head and Axis Rotation Speeds

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D478,975; D489,443; D489,809; D490,146; 6,832,902; 7,183,680; 7,229,255

Energy Information: (Excludes Lights)

Airflow CFM 5,050
Electricity Used/Watts 102
Airflow Efficiency CFM/Watts 49.51



WallControl



F602-BN/CH

Shown with Cap for Non-Light Use

F602-RRB

Restoration Bronze[™] Finish Restoration Bronze[™] Blades with Etched Opal Glass

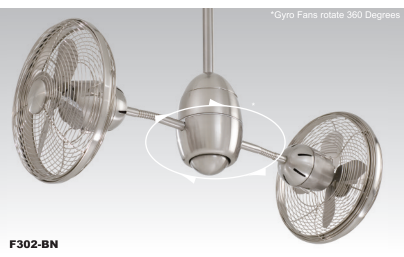
F602-BN/CH

Brushed Nickel Finish with Chrome Accents and Cages Rosewood Blades with Etched Opal Glass





Gyrette™



Gyrette[®]

F302-RRB

Restoration Bronze™ Finish Restoration Bronze™ Blades

F302-BN

Brushed Nickel Finish Brushed Nickel Blades The Gyrette™ captures the design elements of the original Gyro™ in a smaller format. We have utilized flexible arms to maximize air circulation.

Features:

High Performance Twin Turbofans Total Sweep 36"

Adjustable Turbofan Heads

14° Blade Pitch

Complete Assembly Rotates 360° at $3\ R.\ P.\ M.$

3-Speeds: 880, 1,120, 1,350 R. P. M.

30° Flexible Arms

4 1/2" Downrod

(Uses 3/4" I. D. DR5 Series Downrod)

Remote Control System

Energy Information: (Excludes Lights)

Airflow CFM 2,418
Electricity Used/Watts 53
Airflow Efficiency CFM/Watts 45.62







Indoor/Outdoor Collection

Minka-Aire® recognizes a need in today's al fresco lifestyle by offering an Outdoor Series of ceiling fans. All are UL 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.

Terrana







Rattan Reversible

Palm Reversible

F680-BG

Bahama Beige™ Finish Palm / Rattan Reversible Blades **Tinted Opal Glass**

F680-KA

Kocoa Finish Palm / Rattan Reversible Blades **Tinted Opal Glass**





Palm Reversible



With its 2 or 3 blade iron (included) configurations and 2 blade reversible styles, the Terrana evokes a sense of tropical breezes in any setting. Unique options and superb functionality are paramount in the Terrana.

Features:

14° Blade Pitch

52" 2 or 3 Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Integrated Light Uses 1-75W Mini Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

Indoor/Outdoor Use UL Listed for Wet Locations

*Energy Information (2 Blade): (Excludes Lights) Airflow CFM Electricity Used/Watts 63.0

5.530 Airflow Efficiency CFM/Watts 87.78

*Energy Information (3 Blade): (Excludes Lights)

Airflow CFM 5,880 Electricity Used/Watts 63.5 Airflow Efficiency CFM/Watts 92.60





* Estimate







The Strata with its Smoked Iron or Galvanized finishes adds a rustic yet contemporary style to your home.

Features:

12º Blade Pitch

52" 4-Blades

Hand Held Remote Control System

Integrated Light Uses 1-75W Mini Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

*Energy Information: (Excludes Lights)

Airflow CFM 5,500
Electricity Used/Watts 62.0
Airflow Efficiency CFM/Watts 88.71





* Estimate



FOR WET LOCATION

Strata

F734-GL

Galvanized Finish Silver Blades with Etched Opal Glass

F734-SI

Smoked Iron Finish Smoked Iron Blades with Etched Opal Glass

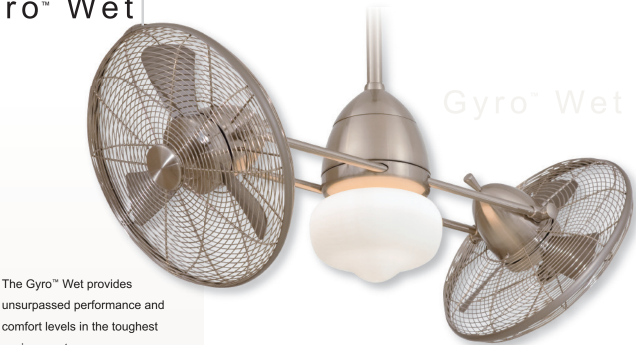
Strata





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 handheld remote, it offers wonderful cooling to the entire room and the option to stop and redirect air for maximum benefit.

Gyro™ Wet



F402-BNW

Features:

environments.

High Performance Twin Turbofans Total Sweep 42"

1,000 - 1,500 R. P. M. Fan Speeds

Adjustable Turbofan Heads

Complete Assembly Rotates 360° at 3 R. P. M.

Galvanized Steel 3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Wall Control System Incorporating Fully Independent Fan Head and Axis **Rotation Speeds**

Integrated Halogen School House Globe Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

Indoor/Outdoor Use UL Listed for Wet Locations

U.S. Patent(s): D478,975; D489,443; D489,809; D490,146; 6,832,902; 7,183,680; 7,229,255

Energy Information: (Excludes Lights)

Airflow CFM 5,050 Electricity Used/Watts 102 Airflow Efficiency CFM/Watts 49.51







F402-BNW

Brushed Nickel Wet Finish Silver Blades with Etched Opal Glass

F402-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades with Etched Opal Glass



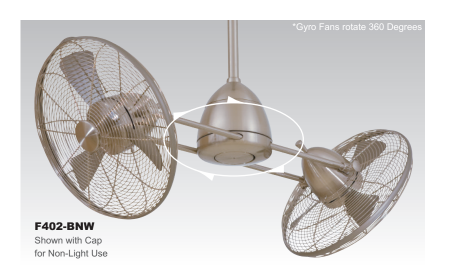






www.minkaaire.net

Gyro™ Wet



Features:

High Performance Twin Turbofans Total Sweep 42"

1,000 - 1,500 R. P. M. Fan Speeds

Adjustable Turbofan Heads

Complete Assembly Rotates 360° at 3 R. P. M.

Galvanized Steel 3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Wall Control System Incorporating Fully Independent Fan Head and Axis Rotation Speeds

Integrated Halogen School House Globe Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

U.S. Patent(s): D478,975; D489,443; D489,809; D490,146; 6,832,902; 7,183,680; 7,229,255

Energy Information: (Excludes Lights)

Airflow CFM 5,050
Electricity Used/Watts 102
Airflow Efficiency CFM/Watts 49.51











F577-BNW

The Concept™ requires 75% less time and labor to assemble than conventional ceiling fans and is UL Listed for wet locations.

Features:

14° Blade Pitch

52" 3-Blades

Galvanized Steel
3 ½" and 6" Downrods
(Uses ¾" I. D. DR5 Series Downrod)

Full Function Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D475,782; D476,408; D478,654; D478,980; 7.008,192

Energy Information: (Excludes Lights)

Airflow CFM 6,300
Electricity Used/Watts 51
Airflow Efficiency CFM/Watts 123.53







FOR WET LOCATION



F577-ORB

F577-BNW

Brushed Nickel Wet Finish Silver Blades with White Opal Glass

F577-ORB

Oil Rubbed Bronze Finish Taupe Blades with Pietra Glass

F577-WH

White Finish White Blades with White Opal Glass

Concept[™] Wet 52[™]



F577-WH

Shown with Cap for Non-Light Use

Concept" | Wet 52"



Concept[™] II Wet 52"



F574-BNW

Brushed Nickel Wet Finish Silver Blades with White Opal Glass

F574-ORB

Oil Rubbed Bronze Finish Taupe Blades with Pietra Glass

F574-WH

White Finish White Blades with White Opal Glass



F574-ORB

Concept[™] II Wet 52"



F574-WH

Concept II
Wet 52"

Shown with Cap for Non-Light Use

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

Features:

14º Blade Pitch

52" 3-Concave Blades

Flush Mount - Ideal for Low Ceilings Total Hanging Depth 12"

Full Function Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

Indoor/Outdoor Use UL Listed for Wet Locations (Will Not Pendulum In Windy Conditions)

U.S. Patent(s): D478,654; D478,974; D478,980; 7,008,192

Energy Information: (Excludes Lights)

Airflow CFM 5,700
Electricity Used/Watts 53
Airflow Efficiency CFM/Watts 107.55









Shangri-La®



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 (Incl.)

Cap for Non-Light Use (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

U.S. Patent(s): D501,251; D501,922; D501,923; D502,770; D508,287; D514,215; D522,643; 7,008,192

Energy Information: (Excludes Lights)

Airflow CFM 5,600
Electricity Used/Watts 79
Airflow Efficiency CFM/Watts 70.89





FOR WET LOCATION



Shown with Cap for Non-Light Use

Shangri-La®





Rainman[®]

F582-BNW

Brushed Nickel Wet Finish Silver Blades with Acid Etched Glass

F582-GL

Galvanized Finish Silver Blades with Acid Etched Glass

F582-ORB

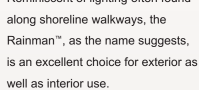
Oil Rubbed Bronze Finish Taupe Blades with Vintage Amber Glass



F582-BNW



Rainman



Features:

14° Blade Pitch

54" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Stainless Steel Hardware and All Weather Blades

Wall Mount Control System

Integrated Halogen Caged Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

U.S. Patent(s): D460,549

Energy Information: (Excludes Lights)

Airflow CFM 5,470
Electricity Used/Watts 60
Airflow Efficiency CFM/Watts 91.17







FOR WET LOCATION



Gauguin™



Features:

14° Blade Pitch

design elements.

52" 4-Blades

Galvanized Steel 3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Stainless Steel Hardware and All Weather Blades

Full Function Wall Control System

Integrated Halogen Light Uses 1-50W MR16 2-Pin Halogen Bulb (Incl.)

Cap for Non-Light Use (Incl.)

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 Information: (Excludes Lights)

Airflow CFM 5,500
Electricity Used/Watts 52
Airflow Efficiency CFM/Watts 105.77







FOR WET LOCATION



Gauguin



F581-ORB

F581-BG

Bahama Beige™ Finish Bahama Beige™ Blades

F581-WHF

Flat White Finish Flat White Blades

F581-ORB

Oil Rubbed Bronze Finish Bahama Beige™ Blades

Gauguin™





Craftsman[®]



Craftsman[®]

Features:

14° Blade Pitch

52" 5-Blades

Galvanized Steel 3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Stainless Steel Hardware and All Weather Blades

Full Function Wall Control System

Light Kit with Enclosed Glass Shades Uses 3-60W Candelabra Bulbs (Incl.)

Indoor/Outdoor Use UL Listed for Wet Locations

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D579,097; D579,098; D579,103; D581,512; D583,044

Energy Information:

(Excludes Lights)

Airflow CFM 5,374

Electricity Used/Watts 77.7

Airflow Efficiency CFM/Watts 69.16









Magellan®

Magellan



Features:

16° Blade Pitch

60" 5-Sail Blades

Galvanized Steel 3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Stainless Steel Hardware and All Weather Blades

Wall Control System

Integrated Halogen Light Uses 1-100W Mini-Can Halogen Bulb (Incl.)

Indoor/Outdoor Use
UL Listed for Wet Locations

Cap for Non-Light Use (Incl.)

U.S. Patent(s): D446,296; D449,372; D449,682; D449,683; D450,832

Energy Information: (Excludes Lights)

Airflow CFM 6,200
Electricity Used/Watts 68
Airflow Efficiency CFM/Watts 91.18







FOR WET LOCATION

Magellan



F579-L-BNWShown with Cap
for Non-Light Use

Magellan®

F579-L-ORB

Oil Rubbed Bronze Finish Parchment Blades with Vintage Amber Seeded Glass

F579-L-BNW

Brushed Nickel Wet Finish Silver Blades with Frosted Seeded Glass



Magellan®

Bolo™ Wet|





F621-MW

Mossoro Walnut™ Finish Mossoro Walnut™ Blades with Excavation Glass

F621-ACS

Aston Court Bronze™ Finish Aston Court Bronze™ Blades with Etched Swirl Glass

Features:

14° Blade Pitch

52" 5-Blades

Galvanized Steel 3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Stainless Steel Hardware and All Weather Blades

Weather Resistant Resin Fan **Housing Construction**

Bowl Light Kit (Incl.) Uses 3-40W Candelabra Bulbs (Incl.)

3-Speed Pull Chain

Indoor/Outdoor Use UL Listed for Wet Location

Energy Information: (Excludes Lights)

Airflow CFM

5,241 Electricity Used/Watts 60 Airflow Efficiency CFM/Watts 87.35





FOR WET LOCATION







Sundowner

Sundowner





F589-MW

Mossoro Walnut™ Finish Mossoro Walnut™ Blades

F589-SWH

Shell White Finish Shell White Blades

F589-VRT

Vintage Rust™ Finish Dark Maple Blades

F589-ORB

Oil Rubbed Bronze Finish Dark Maple Blades

Sundowner®





F589-HT

Heritage™ Finish Black Blades

F589-BI/AI

Black Iron with Aged Iron Accents Black Iron Blades

F589-WH

White Finish White Blades





Features:

16° Blade Pitch

54" 5-Blades

Galvanized Steel 3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series 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. See page 101-107)

Energy Information:

(Excludes Lights)

Airflow CFM 7,122.03 Electricity Used/Watts Airflow Efficiency CFM/Watts 90.15





FOR WET LOCATION

Accessory Blades Available (See page 108-109)



Sundance™



or courtyard, the Sundance[™] was designed to withstand all of the elements.

Features:

12º Blade Pitch

52" or 42" 5-Blades

Galvanized Steel 3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series 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. See page 101-107)

F571 Energy Information:

(Excludes Lights)

Airflow CFM 5,501.27
Electricity Used/Watts 65.4
Airflow Efficiency CFM/Watts 84.12

F572 Energy Information:

(Excludes Lights)

Airflow CFM 3,604
Electricity Used/Watts 46
Airflow Efficiency CFM/Watts 78.35











F572-WH 42"



F571-ORB 52"

F572-ORB

Oil Rubbed Bronze Finish Dark Oak Blades

F572-WH

White Finish White Blades

F571-ORB

Oil Rubbed Bronze Finish Dark Oak Blades

F571-WH

White Finish White Blades

Sundance™







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 wonderful style and design for the budget-conscious customer.

Kola



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

Features:

12° Blade Pitch

52" 5-Blades

3 ½" and 6" Downrods (Uses $^{3}\!\!\!/\!\!\!/^{\!\!\!\!/}$ I. D. DR5 Series Downrod)

3-Speed Pull Chain

Reversible Blades

Universal Light Kit Adaptable (Sold Separately) See page 101-107

Energy Information: (Excludes Lights)

Airflow CFM 6,002
Electricity Used/Watts 71.3
Airflow Efficiency CFM/Watts 84







F688-DBB

Kola

F688-PW

Pewter Finish Reversible Dark Maple / Dark Walnut Blades

F688-DBB

Dark Brushed Bronze Finish Reversible Dark Maple / Dark Walnut Blades

F688-KA

Kocoa Finish Reversible Toned Medium Maple / Dark Maple Blades







Kola-XL

F689-DBB

Dark Brushed Bronze Finish Reversible Dark Maple / Dark Walnut Blades

F689-PW

Pewter Finish Reversible Dark Maple / Dark Walnut Blades

F689-KA

Kocoa Finish Reversible Toned Medium Maple / Dark Maple Blades

Kola-XL



www.minkaaire.net

F689-PW

The big brother of the Kola, the Kola-XL includes the same sleek styling while adding improved performance and functionality.

Features:

14° Blade Pitch

60" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Reversible Blades

Universal Light Kit Adaptable (Sold Separately) See page 101-107

Energy Information:

 (Excludes Lights)

 Airflow CFM
 7,557

 Electricity Used/Watts
 84.6

 Airflow Efficiency CFM/Watts
 89









Kafé



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

Features:

12° Blade Pitch

52" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

3 Speed Pull Chain

Reversible Blades

Universal Light Kit Adaptable (Sold Separately) See page 101-107

Energy Information: (Excludes Lights)

Airflow CFM 6,002
Electricity Used/Watts 71.3
Airflow Efficiency CFM/Watts 84





Kafé



F695-CC

Cognac Finish Reversible Natural Walnut / Dark Walnut Blades

F695-KA

Kocoa Finish Reversible Toned Medium Maple / Dark Maple Blades

F695-VP

Vineyard Patina Finish Reversible Dark Maple / Dark Walnut Blades







Kafé-XL

F696-VP

Vineyard Patina Finish Reversible Dark Maple / Dark Walnut Blades

F696-CC

Cognac Finish Reversible Natural Walnut / Dark Walnut Blades

F696-KA

Kocoa Finish Reversible Toned Medium Maple / Dark Maple Blades



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

Features:

14° Blade Pitch

60" 5-Blades

3 $\frac{1}{2}$ " and 6" Downrods (Uses $\frac{3}{4}$ " I. D. DR5 Series Downrod)

Full Function Hand Held Remote Control System

Reversible Blades

Energy Information: (Excludes Lights) Airflow CFM

Electricity Used/Watts

Airflow Efficiency CFM/Watts

Universal Light Kit Adaptable (Sold Separately) See page 101-107

Kafé-XL



Lifetime WARRANTY



7,557

84.6







Ultra-Max[®]

Ultra-Max[™], by name and performance, is engineered with a 14° blade pitch to provide maximum comfort in even the largest areas. Its clean, traditional styling will be "right at home" in any setting.

|Ultra-Max™



Ultra-Max™



Ultra-Max[®]

F588-SP-BN

Brushed Nickel Finish Dark Walnut Blades

F588-SP-BCW

Belcaro Walnut™ Finish Dark Walnut Blades

F588-SP-WH

White Finish White Blades

Features:

14° Blade Pitch

54" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Full Function Wall Control System and Hand Held Remote Control

Quick Connect Detachable Switch Cup

Universal Light Kit Adaptable (Sold Separately. See page 101-107)

Energy Information: (Excludes Lights)

Airflow CFM 7,077.09
Electricity Used/Watts 78.1
Airflow Efficiency CFM/Watts 133.22











www.minkaaire.net

Supra® 52"

with Light Kit and Remote Control System



A truly exceptional value! All the bells and whistles of the Supra® 52" packaged with a matching light kit and RC223 Remote Control System.

Features:

14° Blade Pitch

52" 5-Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

Hand Held Remote Control System

Halogen Light Kit Uses 1-100W Mini-Can Halogen Bulb (Incl.)

6-Ply Warp Resistant Blades

U.S. Patent(s): D450,830

Energy Information:

(Excludes Lights) Airflow CFM

6.000 Electricity Used/Watts Airflow Efficiency CFM/Watts 75.95









F569-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Opal Glass

F569-WH

White Finish White Blades with Opal Glass

F569-BS

Brushed Steel Finish Silver Blades with Opal Glass

F569-BS/DW

Brushed Steel Finish Dark Walnut Blades with Opal Glass



F569-BS/DW



Supra® 44"

with Light Kit



F563-SP-WH

White Finish White Blades with Opal Glass

F563-SP

Brushed Steel Finish Silver Blades with Opal Glass

F563-SP-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Opal Glass



F563-SP-WH



F563-SP



www.minkaaire.net

Features:

14º Blade Pitch

44" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Halogen Light Kit Uses 1-100W Mini-Can Halogen Bulb (Incl.)

6-Ply Warp Resistant Blades

U.S. Patent(s): D450,830

Energy Information: (Excludes Lights)

Airflow CFM 5,608
Electricity Used/Watts 77
Airflow Efficiency CFM/Watts 72.83







The Supra® 52" offers decorative versatility in multiple finishes. It has clean, modern styling and uncompromising quality with superior performance.

Features:

14° Blade Pitch

52" 5-Blades

3 $1\!\!/\!_2$ " and 6" Downrods (Uses $3\!\!/\!_4$ " I. D. DR5 Series Downrod)

3-Speed Pull Chain

Quick Connect Detachable Switch Cup

Universal Light Kit Adaptable (Sold Separately. See page 101-107)

6-Ply Warp Resistant Blades

U.S. Patent(s): D450,830

Energy Information: (Excludes Lights)

Airflow CFM 5,995.05
Electricity Used/Watts 75.3
Airflow Efficiency CFM/Watts 79.62





Accessory Blades Available (See page 108-109)















F568-BCW

Belcaro Walnut™ Finish Dark Walnut Blades

F568-SWH

Shell White Finish Shell White Blades

F568-ORB

F568-GBZ

Golden Bronze Finish

Dark Walnut Blades

F568-BS/DW

Brushed Steel Finish

Dark Walnut Blades

Oil Rubbed Bronze Finish Medium Maple Blades

F568-KA

Kocoa Finish Toned Medium Maple Blades

F568-BS

Brushed Steel Finish Silver Blades

F568-WH

White Finish White Blades



Supra®

44"



F563-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

F563-WH

White Finish White Blades

F563-BS

Brushed Steel Finish Silver Blades

F563-BS/DW

Brushed Steel Finish Dark Walnut Blades



F563-WH

Supra



www.minkaaire.net

Designed with superior performance and all of the features found in full-size fans and made available for mid-size rooms.

Features:

14º Blade Pitch

44" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Quick Connect Detachable Switch Cup

Universal Light Kit Available (Sold Separately. See page 101-107)

6-Ply Warp Resistant Blades

U.S. Patent(s): D450,830

Energy Information: (Excludes Lights)

Airflow CFM 5,608
Electricity Used/Watts 77
Airflow Efficiency CFM/Watts 72.83



Accessory Blades Available (See page 108-109)





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

32" 6-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Quick Connect Detachable Switch Cup

Universal Light Kit Available (Sold Separately. See page 101-107)

6-Ply Warp Resistant Blades

U.S. Patent(s): D450,830

Energy Information: (Excludes Lights)

Airflow CFM 5,995.05
Electricity Used/Watts 75.3
Airflow Efficiency CFM/Watts 79.62



Accessory Blades Available (See page 108-109)







F562-BS

Supra®

F562-WH

White Finish White Blades

F562-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

F562-BS

Brushed Steel Finish Silver Blades

F562-BS/DW

Brushed Steel Finish Dark Walnut Blades







Bolo

F620-BN

Brushed Nickel Finish Dark Walnut Blades with Etched Swirl Glass

F620-DBB

Dark Brushed Bronze Finish Dark Maple Blades with Avorio Mezzo Glass

F620-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Excavation Glass

F620-BCW

Belcaro Walnut™ Finish Dark Walnut Blades with Excavation Glass







www.minkaaire.net

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

Features:

14° Blade Pitch

52" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

Hand Held Remote Control System

Bowl Light Kit

Uses 3-60W Candelabra Bulbs (Incl.)

Cap for Non-Light Use (Incl.)

Energy Information: (Excludes Lights)

Airflow CFM 5,700
Electricity Used/Watts 72
Airflow Efficiency CFM/Watts 79.17







Timeless



Features:

14° Blade Pitch

54" 5-Blades

3 ½" and 6" Downrods (Uses ¾" I. D. DR5 Series Downrod)

enhanced by simple clean lines and

a unique blade iron design.

3-Speed Pull Chain

Universal Light Kit Adaptable (Sold Separately. See page 101-107)

Custom Light Kit K9614 Available (Sold Separately. See page 107)

Energy Information: (Excludes Lights)

Airflow CFM 6,257
Electricity Used/Watts 70.5
Airflow Efficiency CFM/Watts 89







Timeless

F614-PI

Patina Iron Finish Dark Maple Blades

F614-PW

Pewter Finish
Dark Walnut Blades

F614-DBB

Dark Brushed Bronze Finish Dark Maple Blades



Dark Brushed Bronze Finish

Timeless



Timeless



Timeless

F614-MCG

Mottled Copper with Gold Highlights Finish Dark Walnut Blades

F614-FLB

Florentine Brass Finish Dark Walnut Blades

F614-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

F614-FB

French Beige Finish Medium Maple Blades









F614-FBFrench Beige Finish



Classica





Belcaro Walnut™ Finish Dark Walnut Blades

F659-PBL

Provencal Blanc Finish Provencal Blanc Blades

F659-FB

French Beige Finish Medium Maple Blades

F659-MCG

Mottled Copper Finish with Gold Highlights Dark Walnut Blades

F659-PI

Patina Iron Finish Dark Walnut Blades







www.minkaaire.net

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

Features:

14° Blade Pitch

54" 5-Blades

3 1/2" and 6" Downrods (Uses 3/4" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Universal Light Kit Adaptable (Sold Separately. See page 101-107)

Custom Light Kit K9659 Available (Sold Separately. See page 107)

© 2009 Minka Lighting, Inc.

Energy Information: (Excludes Lights)

Airflow CFM 6,313 Electricity Used/Watts 71.6 Airflow Efficiency CFM/Watts









Features:

cost.

14° Blade Pitch

52" 5-Blades

3 $\frac{1}{2}$ " and 6" Downrods (Uses $\frac{3}{4}$ " I. D. DR5 Series Downrod)

3-Speed Pull Chain

Bowl Light Kit Uses 3-60W Candelabra Bulbs (Incl.)

Cap for Non-Light Use (Incl.)

© 2010 Minka Lighting, Inc.

Energy Information: (Excludes Lights)

Airflow CFM 5,186
Electricity Used/Watts 73.0
Airflow Efficiency CFM/Watts 71





Lisa™ II

F637-BCW

Belcaro Walnut™ Finish Dark Walnut Blades with Excavation Glass

F637-WHF

Flat White Finish Flat White Blades with Etched Swirl Glass

F637-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Excavation Glass





Contractor Uni-Pack with Bowl Light Kit F648-BS Our most economical and efficient fan and light combination for the budget-conscious customer, helping to save money and protect the environment through energyefficient products.



F648-ORB

Brushed Steel Finish Dark Walnut Blades with Etched Swirl Glass

F648-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Etched Swirl Glass

F648-SWH

Shell White Finish Shell White Blades with Etched Swirl Glass



White Finish White Blades with Etched Swirl Glass



F648-SWH

F648-ORB/EX

Oil Rubbed Bronze Finish Medium Maple Blades with Excavation Glass



Features:

12º Blade Pitch

52" 5-Blades

4" Downrod

(Uses 3/4" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Bowl Light Kit (Incl.) Uses 2-13W Non-Dimmable GU24 CFL Bulbs (Incl.)

Cap for Non-Light Use (Incl.)

Pre-Installed One-Piece Motor Blade Iron Gasket

Energy Information: (Excludes Lights)

Airflow CFM 5,509.22 Electricity Used/Watts Airflow Efficiency CFM/Watts 80.9







|Contractor Uni-Pack|



Offering affordable performance and reliability with designer finishes, the Contractor fan now comes with an integrated light kit.

Features:

12° Blade Pitch

52" 5-Blades

4" Downrod

(Uses 3/4" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Integrated Light Kit Uses 3-60W Candelabra Bulbs (Incl.)



Airflow CFM 4,200 Electricity Used/Watts 54.5 Airflow Efficiency CFM/Watts 77.06









F647-SWH

Shell White Finish Shell White Blades with Etched Glass

F647-WH

White Finish White Blades with Etched Glass

F647-BS

Brushed Steel Finish Dark Walnut Blades with Etched Glass

F647-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Etched Glass

F647-ORB/TS

Oil Rubbed Bronze Finish Medium Maple Blades with Tea Stain Glass







www.minkaaire.net

Contractor Uni-Pack









F548-ORB/EX

Oil Rubbed Bronze Finish Medium Maple Blades with Excavation Glass

F548-ORB

Oil Rubbed Bronze Finish Medium Maple Blades with Etched Swirl Glass

F548-SWH

Shell White Finish Shell White Blades with Etched Swirl Glass

F548-WH

White Finish White Blades with Etched Swirl Glass

F548-BS/DW

Brushed Steel Finish Dark Walnut Blades with Etched Swirl Glass



fan and light combination for the secondary rooms in the house.

Features:

12º Blade Pitch

52" 5-Blades

4" Downrod

(Uses 3/4" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Bowl Light Kit (Incl.)

Uses 3-60W Candelabra Bulbs (Incl.)

Pre-Installed One-Piece Motor Blade Iron Gasket

Cap for Non-Light Use (Incl.)

Energy Information: (Excludes Lights)

Airflow CFM 4,800 Electricity Used/Watts Airflow Efficiency CFM/Watts 73.85



Accessory Blades Available (See page 108-109)



Contractor



Contractor

52'



F547-BS/NM









Contractor



F547-BS/NM

Brushed Steel Finish Natural Maple Blades

F547-SWH

Shell White Finish Shell White Blades

F547-ABR

Antique Bronze Finish Medium Maple Blades

F547-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

F547-BS/DW

Brushed Steel Finish Dark Walnut Blades

F547-WH

White Finish White Blades

www.minkaaire.net

Our Contractor series offers affordable performance and reliability. Designer finishes have been made available to match current trends and demands.

Features:

12º Blade Pitch

52" 4 or 5-Blade Fit

4" Downrod

(Uses 3/4" 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. See page 101-107)

Energy Information:

(Excludes Lights)

Airflow CFM 5,388.05
Electricity Used/Watts 64.2
Airflow Efficiency CFM/Watts 83.93



Accessory Blades Available (See page 108-109)



Contractor



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

42" 5-Blades

4" Downrods

(Uses 3/4" I. D. DR5 Series Downrod)

3-Speed Pull Chain

Quick Connect Detachable Switch

Pre-Installed One-Piece Motor/Blade Iron Gasket

Universal Light Kit Adaptable (Sold Separately. See page 101-107)

Energy Information: (Excludes Lights)

Airflow CFM 4,200 Electricity Used/Watts 54.5 Airflow Efficiency CFM/Watts 77.06







F546-ORB

Oil Rubbed Bronze Finish Medium Maple Blades

F546-WH

White Finish White Blades

www.minkaaire.net

F546-BS/DW

Brushed Steel Finish Dark Walnut Blades







F566-WH 42"

F565-WH

White Finish White Blades

F566-WH

White Finish White Blades

Our close-to-ceiling economy model in two sizes will move air in the tightest places.

Features:

12° Blade Pitch

52" or 42" 5-Blades

Flush Mount 8 3/4" Overall Ceiling Drop

3-Speed Pull Chain

One-Piece Stamped Body

Quick Connect Detachable Switch Cup

Universal Light Kit Adaptable (Sold Separately. See page 101-107)

F565 Energy Information: (Excludes Lights)

Airflow CFM 4,900 Electricity Used/Watts 69 Airflow Efficiency CFM/Watts 71.01

F566 Energy Information:

(Excludes Lights)

Airflow CFM 4,700 Electricity Used/Watts 46 Airflow Efficiency CFM/Watts 102.17







RCS212 - 256 Bit



RCS213 - 256 Bit



RC223 - 256 Bit



RC400

RCS212 Hand Held AireControl® Remote System

- Three Speed Fan Control in Forward and Reverse
- On/Off Plus Full Range Light Dimmer with Independent Up/Down Light Control
- Includes One (1) Hand Held Remote Control, Wall Holster
- Wireless Remote Operation
- Operates at Distance of 40'
- Can be Used in Conjunction with WC212 Wall Mount AireControl®
- ◆ 12 Volt Battery Included

U.S. Patent(s): D533,514; D551,008 Additional U.S. Patent(s) Pending

RCS213 Hand Held AireControl® Remote System

- Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster
- Wireless Remote Operation
- Operates at Distance of 40'
- Can be Used in Conjunction with WC223 Wall AireControl®
- ◆ 12 Volt Battery Included

U.S. Patent(s): D533,514; D551,008 Additional U.S. Patent(s) Pending

RC223 Hand Held AireControl® Remote System

- Three Speed Fan Control
- On/Off Plus Full Range Light Dimmer
- Includes One (1) Hand Held Remote Control, Wall Holster and Canopy Mounted Receiver
- Wireless Remote Operation
- Operates at Distance of 40'
- Can be Used in Conjunction with WC213 Wall AireControl®
- 12 Volt Battery Included

U.S. Patent(s): D533,514; D551,008 Additional U.S. Patent(s) Pending

RC400 AireControl® Remote System

- For F823 Fans Only
- Six Speed Fan Control in Forward and Reverse
- Includes One (1) Hand Held Remote Control, Wall Holster
- Wireless Remote Operation
- Operates at Distance of 23' Distance Depends on Quality/Materials Used in Construction of Room/ Building Fan is Hung In





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, WCS212, 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.

Please Note:

256 Bit remote systems are not compatible with 32 Bit remote systems.



94



Wall Controls

WC105-WH Speed Control

- Four Speed Fan Control
- 2-Wire Installation

WC106-WH Speed Control

- Four Speed Fan Control
- Full Range Dimmer
- 3-Wire Installation

WC110 Speed Control

- For F510 Fans Only
- Four Speed Fan Control
- Full Range Dimmer
- 3-Wire Installation

WCS212 AireControl®

- Same Features as RC212 Hand Held
- Includes Ivory and White Finish Inner/Outer Plates

U.S. Patent(s): D533,514 Additional U.S. Patent(s) Pending



WC105-WH White



WC106-WH White



WC110



WCS212 - 256 Bit

WCS213 AireControl®

- Same Features as RCS213 Hand Held
- Includes Ivory and White Finish Inner/Outer Plates

U.S. Patent(s): D533,514 Additional U.S. Patent(s) Pending

WCS223 AireControl®

- Same features as RC223 Hand Held
- Includes Ivory and White Finish Inner/Outer Plates

U.S. Patent(s): D533,514 Additional U.S. Patent(s) Pending



WCS213 - 256 Bit



WCS223 - 256 Bit

Please Note:

256 Bit remote systems are not compatible with 32 Bit remote systems.





Fan Control Systems Compatibility Chart

Fan Model	Fan Name	RCS212	RCS213	RC223	RC310	WC105-WH	WC106-WH	WCS212	WCS213	WCS223	WC310
F302	Gyrette™	Included						*			
F402	Gyro™ Wet	•						Included			
F502	Traditional Gyro™	•						Included			
F510	Spacesaver		•	•		Includes	WC110		*	•	
F513	New Era	Included						•			
F514	Zen	Included						*			
F516	Concept™ I	Included						•			
F517	Concept™ I	Included						•			
F518	Concept™ II	Included						*			
F519	Concept™ II	Included						•			
F521	Aluma		•	•			Included		•		
F528/F529	San Francisco®		*				*		Included		
F531	Flyte®		•				•		Included		
F539	Great Room Traditional	•						Included			
F544	Calais [™]		Included				*		*		
F546	Contractor 42"		*	•		*	*		*	*	
F547	Contractor 52"		*	•		*	*		*	*	
F548	Contractor Uni-Pack		*	•			*		*	*	
F562	Supra® 32"		*	•		*	*		*	*	
F563	Supra® 44"		*	*		*	*		*	*	
F563	Supra® 44"-SP		•	•		•	*		*	•	
F565	Mesa™ 52"					•	•				
F566	Mesa™ 42"					•	*				
F568	Supra® 52"		•	•		•	•		•	•	
F569	Supra® 52"		•	Included			•		•		
F571	Sundance™ 52"					•	•				
F572	Sundance™ 42"					•	•				
F574	Concept™ II Wet	•						Included			
F577	Concept™ I Wet	•						Included			
F579	Magellan®		•						Included		
F580	Shangri-La®			*			*		*		
F581	Gauguin™	*						Included			
F582	Rainman™		•				*		Included		
F586	Riva	Included						*			
F588-SP	Ultra-Max [™]	Included		*				Included		•	
F589	Sundowner®					•	*				
F593	Traditional Concept™	*						Included			
F594	Traditional Concept™	*						Included			

◆ = 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.





Fan Control Systems Compatibility Chart

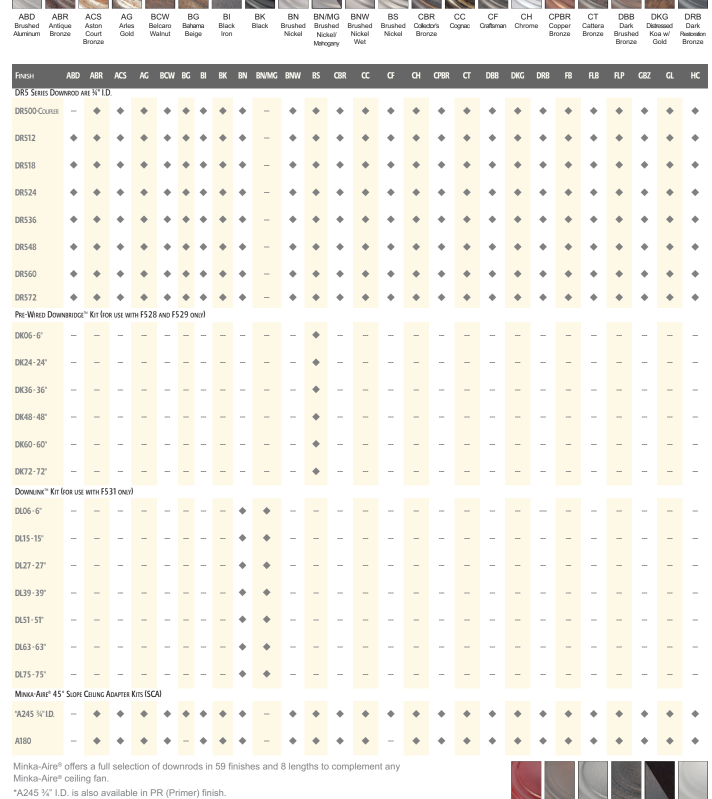
Fan Model	Fan Name	RCS212	RCS213	RC223	RC310	WC105-WH	WC106-WH	WCS212	WCS213	WCS223	WC310
F596	Cirque™	•						Included			
F598	Airus™	•						Included			
F599	Calebria™	•						Included			
F601	Acero™	•						Included			
F602	Gyro™	•						Included			
F603	Como™	•						Included			
F612	High Sierra	Included						•			
F613	Facets	Included						•			
F614	Timeless		•	*		*	*		*	*	
F620	Bolo™		Included	*			•		*	*	
F621	Bolo™ Wet		*	*			•			*	
F637	Lisa™ II		•	•					*	•	
F647	Contractor Uni-Pack		•	•			•		*	*	
F648	Contractor Uni-Pack		•	•					*	•	
F659	Classica		•	•		*	•		*	•	
F680	Terrana	Included									
F688	Kola		•	•		*			*	*	
F689	Kola-XL	Included						•			
F695	Kafé		*	•		*		•	•	•	
F696	Kafé-XL	Included						•			
F701	Delano [®]		•				•		Included		
F702	Volterra™		•				•		Included		
F705	Napoli™	•						Included			
F707	Salon Grand [™]	•						Included			
F711	Delano® II	•						Included			
F724	Romantic Breeze™	•						Included			
F734	Strata		Included	•							
F753	Java		Included								
F803	Artemis [™]	•						Included			
F812	Lineage™	•						Included			
F802	Vintage Gyro [™]	•						Included			
F820	Santa Lucia [™]	•						Included			
F823	Wing		Special Remote Included RC400								
F824	Uchiwa	•						Included			
F837	SkyView [™]	•						Included			
F840	Craftsman™	•						Included			
F900	Cristafano™	•						Included			

Please Note: 256 Bit remote systems are not compatible with 32 Bit remote systems.

◆ = Compatibility

- 256 Bit systems have a Green LED and Green receiver boxes.32 Bit systems have a Red LED and Black receiver boxes.

|Hanging Systems|





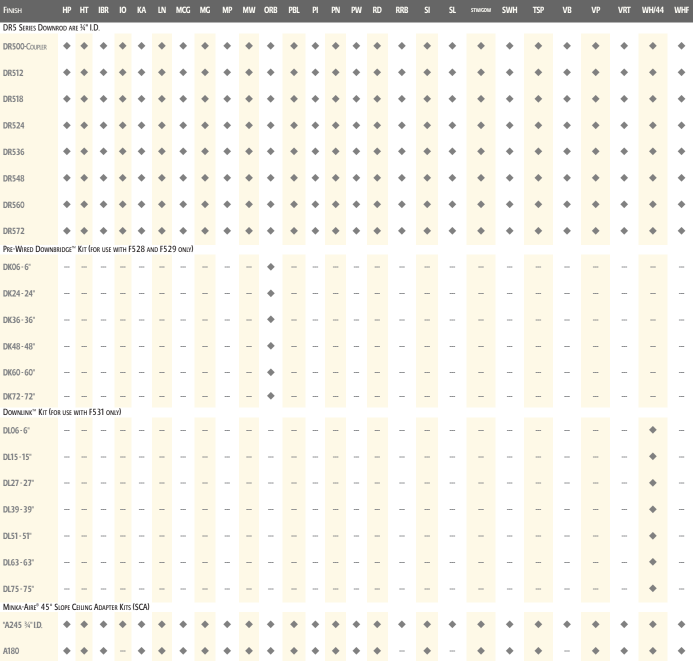


Silve

STW/GOW Sterling Walnut/ SWH Golden

|Hanging Systems







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, F546, F547, F548, F558, F562, F563, F568, F569, F584, F586, F588, F589, F596, F601, F603, F612, F613, F614, F615, F620, F621, F637, F647, F648, F659, F679, F680, F688, F689, F695, F696, F734, F753, F824, F842



Slope Ceiling Adapter Kit (SCA)

A245-BN (3/4" I. D.)

U.S. Patent(s): 7,510,160

Pre-Wired Downbridge™ Kit

(for use on F528 and F529 only)



DK36

Downbridge[™] Kit Maximum length is 72"

Size & Finish: See Page 112-113

Downlink™ Kit (for use on F531 only)



DL39

Downlink[™] Kit Maximum length is 72"

Note: It is not possible to join Downbridge™ or Downlink™ kits together for hanging fans in excess of maximum kit lengths.

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-Ăire® A245 SCA is used with 3/4" I. D. DR5 Series Downrod.

The above kit as shown includes the mounting bracket, the angled ball assembly and locking pin. For fans that weigh in excess of 35lbs, simply use the hanging bracket that comes with the fan in the box (75lbs rating standard) and the kit's angled ball assembly and locking pin. (Fan model numbers F528, F529 and F531 do not apply because of their unique Downbridge hanging systems)

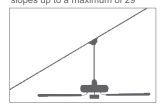
When ordering SCA specify finish to match your needs.

Finishes available:

rilisnes available:
ABR, ACS, AG, BCW, BG, BI, BK, BN, BNW, BS, CBR, CC, CF, CH, CPBR, CT, DBB, DKG, DRB, FB, FLB, FLP, GBZ, GL, HC, HT, IBR, IO, KA, LN, MCG, MG, MP, MW, ORB, PBL, PI, PN, PR, PW, RD, RRB, SDBK, SI, SL, STW/GOW, SWH, TSP, VB, VP, VRT, WH, WHE VP, VRT, WH, WHF

(PR, Primer finish ready for painting to match your ceiling)

Sloped Ceiling Application with standard hanging systems for slopes up to a maximum of 29°



Sloped Ceiling Installation

Minka-Aire® ceiling fans equipped with universal hanging systems may be hung from standard or vaulted ceilings up to 29° pitch.



Downrod Coupler

DR500 (3/4" I. 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 3/4" downrods together and hang fans on total downrod lengths of up to 144".





***K9376-1** Three Light Caspian™ 60W Candelabra Base 16"W x 7 ½"H



***K9376-2** Three Light Excavation 60W Candelabra Base 16"W x 7 ½"H



K9500 Two Light Belcaro Walnut™ 60W Candelabra Base 11 ¼"W x 6 ½"H



***K9548** Three Light Etched Swirl 60W Candelabra Base 12"W x 5"H



K9380-1 Two Light French Scavo 13W GU24 CFL Base 11 ½"W x 5 ½"H



K9380-2 Two Light Excavation 13W GU24 CFL Base 11 ½"W x 5 ½"H





K9385-6 Three Light Pietra 60W Candelabra Base 12 ¾"W x 4 ¾"H



K9385-7 Three Light Frosted White 60W Candelabra Base 12 ³/₄"W x 4 ³/₄"H

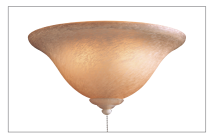


SPECTRA® CRYSTAL Reliable crystal quality by SWAROVSKI

*Additional Cap Finishes Available



*K9369-L Three Light Etched Swirl 60W Candelabra Base 12 1/8"W x 6 1/4"H



***K9372-1** Three Light Caspian™ 60W Candelabra Base 13 ¼"W x 6 ¾"H



***K9372-2** Three Light Excavation 60W Candelabra Base 13 ½"W x 6 ¾"H



***K9372-3** Three Light Parchment 60W Candelabra Base 13 ½"W x 6 ¾"H



***K9372-4** Three Light Venetian Scavo 60W Candelabra Base 13 ½"W x 6 ¾"H



***K9372-5** Three Light Alabaster Dust™ 60W Candelabra Base 13 ¼"W x 6 ¾"H



***K9363-L** Three Light Etched Marble 60W Candelabra Base 13 ½"W x 6 ¾"H



Low Profile K9365-L-44 Three Light
Etched Marble
60W Candelabra Base
12 ½"W x 4 ½"H

Please Note: All Light Kits include chain with Decorative Fob. (Not shown)





AC100 Swirled Glass AC100-ABR Antique Bronze AC100-ACS Aston Court Bronze™ AC100-BCW Belcaro Walnut™ AC100-BS Brushed Steel AC100-CT Cattera Bronze™ AC100-DBB Dark Brushed Bronze AC100-EX Excavation AC100-FB French Beige AC100-FLB Florentine Brass

AC100-GBZ AC100-MCG AC100-ORB AC100-PBL AC100-PI AC100-PW AC100-STW/GOW AC100-SWH AC100-TSP AC100-VRT Golden Bronze
Mottled Copper w/Gold Highlights
Oil Rubbed Bronze
Provencal Blanc
Patina Iron
Pewter
Sterling Walnut™/Golden Walnut
Shell White
Tuscan Patina™

Vintage Rust™

K9373























K9375

One Light Opal Glass 50W Mini-Can Xenon (Bulb Incl.) 11 $\frac{1}{2}$ "w x 5 $\frac{3}{4}$ "H For 50"/56" Sweep Fans



Please Note: All Light Kits include chain with Decorative Fob. (Not shown)

Wet Location



K9401

Two Light Opal Glass 13W GU24 CFL Bulbs 10 ½"w x 5 ½"H

K9402

One Light Opal Glass 60W Candelabra Base 7 3/4"w x 8 1/2"H

























Finish Codes

ABR Antique Bronze
BCW Belcaro Walnut™
BS Brushed Steel
BI/AI Black Iron w/ Aged Iron Accents
CBR Collector's Bronze
HT Heritage™

MW Mossoro Walnut™ ORB Oil Rubbed Bronze SWH Shell White VRT Vintage Rust™ WH/44 White

K36

Three Light 60W Candelabra Base 2 1/4" Side Shade 12"w x 5"н











K37 Four Light

40W Candelabra Base 2 1/4" Side Shade 13"w x 6 ½"H







K9335

Four Light 40W Candelabra Base 2 1/4" Shade 11 1/2"W x 9 1/4"H









Finish Codes

BCW Belcaro Walnut™ GBZ Golden Bronze GOW Golden Walnut ORB Oil Rubbed Bronze Sterling Walnut[™] Tuscan Patina[™] STW TSP

Please Note: All Light Kits include chain with Decorative Fob. (Not shown)



104





K1099One Light Opal Glass
60W Candelabra Base
8 ½"w x 6 ¾"H







K9404 Four Light 40W Candelabra Base 2 ½" Side Shade 14 ½"W x 4 ½"H









K1
Four Light
40W Candelabra Base
2 ¼" Side Fitter
11 ¾"w x 3"H











ABR Antique Bronze

Please Note: All Light Kits include chain with Decorative Fob. (Not shown) ABR Antique Bronze
BCW Belcaro Walnut™
BS Brushed Steel
GBZ Golden Bronze
GOW Golden Walnut
FP Fortepierre™

 Finish Codes

 Bronze
 ORB
 Oil Rubbed Bronze

 Walnut™
 STW
 Sterling Walnut™

 Steel
 SWH
 Shell White

 Bronze
 VRT
 Vintage Rust™

 Walnut
 WH/44
 White

K4000-44 Four Light Swivel 40W G16 ½ Base 17"w x 7 ½"H



K33 Three Light 60W Candelabra Base 2 ¼" Side Shade 6 ¼"W x 3 ½"H























K35 Three Light 13W CFL Medium Base 2 ¼" Side Shade 7 ¼"w x 3 ½"H



Also Available: K35-BCW K35-MCG K35-BN K35-ORB K35-BS K35-PBL K35-CC K35-PI K35-DBB K35-PW K35-SWH K35-FB K35-FLB K35-VP K35-GBZ K35-44 K35-KA

Please Note: All Light Kits include chain with Decorative Fob. (Not shown)

Finish Codes

ABR Antique Bronze
BCW Belcaro Walnut™
BN Brushed Nickel
BS Brushed Steel
CC Cognac
DBB Dark Brushed Bronze
FB French Beige

FLB Florentine Brass
GBZ Golden Bronze
KA Kocoa
MCG Mottled Copper w/Gold
ORB Oil Rubbed Bronze
PBL Provencal Blanc
PI Patina Iron

PW Pewter
SWH Shell White
VP Vineyard Patina
d WH White
11 Antique Bronze
22 Polished Brass
WH/44 White



Universal Light Kits

Also Available:

K34-BCW K34-MCG K34-BN K34-ORB K34-BS K34-PBL K34-CC K34-PI K34-DBB K34-PW K34-FB K34-SWH K34-FLB K34-VP K34-GBZ K34-44 K34-KA



K34 Four Light 13W CFL Medium Base 2 1/4" Side Shade 11 3/4"W x 2 3/4"H

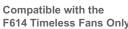
|Custom Light Kits|



K9614

Three Light 60W Candelabra Base 2 1/4" Side Shade 8 ½"W x 3 ¼"H

F614 Timeless Fans Only





K9659

Three Light 60W Candelabra Base 2 1/4" Side Shade 7 ½"W x 3 ½"H

Compatible with the F659 Classica Fans Only

Also Available:

K9614-DBB K9614-FB K9614-FLB K9614-MCG K9614-ORB K9614-PI K9614-PW

Also Available:

K9659-BCW K9659-FB K9659-MCG K9659-PBL K9659-PI

Please Note: All Light Kits include chain with Decorative Fob. (Not shown)

Finish Codes

BCW	Belcaro Walnut™	FLB	Florentine Brass	PI	Patina Iron
BN	Brushed Nickel	GBZ	Golden Bronze	PW	Pewter
BS	Brushed Steel	KA	Kocoa	SWH	Shell White
CC	Cognac	MCG	Mottled Copper w/Gold	VP	Vineyard Patina
DBB	Dark Brushed Bronze	ORB	Oil Rubbed Bronze	WH/44	White
FB	French Beige	PBL	Provencal Blanc		

107

Accessory Fan Blades

















CW Cherry Wood

DC Dark Cherry

DM Dark Maple

DW Dark Walnut

LC Light Cherry

LM Light Maple

ML Rev. Medium Oak

MO Medium Oak

Fan Blade Compatibility Chart

Fan Model	Fan Name	CW	DC	DM	DW	LC	LM	ML	ММ	МО
F516	Concept [™] I	n/a	n/a	FB216-DM	FB216-DW	n/a	n/a	n/a	n/a	n/a
F517	Concept [™] I	n/a	n/a	FB217-DM	FB217-DW	n/a	n/a	n/a	n/a	n/a
F518	Concept [™] II	n/a	n/a	FB216-DM	FB216-DW	n/a	n/a	n/a	n/a	n/a
F519	Concept [™] II	n/a	n/a	FB217-DM	FB217-DW	n/a	n/a	n/a	n/a	n/a
F528/F529	San Francisco®	FB106-CW	n/a	n/a	n/a	n/a	n/a	n/a	FB106-MM	n/a
F531	Flyte [®]	n/a	n/a	n/a	n/a	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-SP	Ultra-Max [™] 54"	FB107T-CW	n/a	FB107T-DM	FB107T-DW	FB107T-LC	FB107T-LM	n/a	FB107T-MM	FB107T-MO
F589	Sundowner®	n/a	n/a	FB107P-DM	FB107P-DW	n/a	n/a	n/a	FB107P-MM	n/a
F596	Cirque [™]	Optional Bl	ades Sets are t	he FB196-RYB	(Multi-colored,	Red, Yellow, B	lue) and the FB	196-MG (Maho	ogany Finish)	n/a
F598	Airus [™]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	FB208-MM	n/a
F599	Calebria [™]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	FB209-MM	n/a
F809	Cobra®	FB129-CW	n/a	FB129-DM	FB129-DW	n/a	n/a	n/a	n/a	n/a

Accessory Fan Blades















NM Natural Maple

NW Natural Walnut

RW High Gloss Rosewood

SL Silver

SWH Shell White

WO Washed Oak

WP Weathered Pine

Fan Blade Compatibility Chart

Fan Model	Fan Name	NM	NP	NW	ORB	RW	SL	SWH	wo	WP
F516	Concept [™] I	n/a	n/a	n/a	FB216-ORB	n/a	n/a	n/a	n/a	n/a
F517	Concept [™] I	n/a	n/a	n/a	FB216-ORB	n/a	n/a	n/a	n/a	n/a
F518	Concept™ II	n/a	n/a	n/a	FB217-ORB	n/a	n/a	n/a	n/a	n/a
F519	Concept [™] II	n/a	n/a	n/a	FB217-ORB	n/a	n/a	n/a	n/a	n/a
F528/F529	San Francisco®	n/a	n/a	n/a	n/a	n/a	FB106-SL	n/a	n/a	n/a
F531	Flyte®	n/a	n/a	n/a	n/a	n/a	FB131-SL	n/a	n/a	n/a
F547	Contractor	FB103S-NM	FB103S-NP	FB103S-NW	n/a	FB103S-RW	FB103S-SL	FB103S-SWH	FB103S-WO	FB103S-WP
F548	Contractor Uni-Pack	FB103S-NM	FB103S-NP	FB103S-NW	n/a	FB103S-RW	FB103S-SL	FB103S-SWH	FB103S-WO	FB103S-WP
F562	Supra® 32"	n/a	n/a	FB422-NW	n/a	n/a	FB422-SL	n/a	FB422-WO	FB422-WP
F563	Supra® 44"	n/a	n/a	FB423-NW	n/a	n/a	FB423-SL	n/a	FB423-WO	FB423-WP
F568	Supra [®] 52"	n/a	FB424-NP	FB424-NW	n/a	n/a	FB424-SL	FB424-SWH	FB424-WO	FB424-WP
F588-SP	Ultra-Max [™] 54"	n/a	FB107T-NP	FB107T-NW	n/a	FB107T-RW	n/a	FB107T-SWH	FB107T-WO	FB107T-WP
F589	Sundowner®	n/a	n/a	n/a	n/a	n/a	n/a	FB107P-SWH	n/a	FB107P-WP
F596	Cirque [™]	n/a	n/a	n/a						
F598	Airus™	n/a	n/a	n/a	n/a	n/a	FB208-SL	n/a	n/a	n/a
F599	Calebria [™]	n/a	n/a	n/a	n/a	n/a	FB209-SL	n/a	n/a	n/a
F809	Cobra®	n/a	n/a	n/a	n/a	n/a	FB129-SL	n/a	n/a	FB129-WP

2 1/4" Glass Shades



2010 4 1/4"W x 5"H Frost/Ribbed



2018A 4 ¾"W x 4 ½"H Opal



***2548** 5 ¾"w x 4 ½"H Etched Opal



***2549** 5 ¾"W x 4 ½"H Etched Marble



***2560** 5"w x 4 ¾"H Frost/Clear



2562 4 $\frac{7}{8}$ "W x 4 $\frac{3}{4}$ "H Etched



2565 4 $\frac{3}{4}$ "W x 4 $\frac{5}{8}$ "H Etched Seeded



2567 5 1/4"W x 4 3/4"H Etched Marble



2569 4 ¾"w x 4 ¾"H Etched Crackle



***2593-1** 4 ½"W x 5 ½"H Aged Champagne



|2 1/4" Glass Shades|



***2593-2** 4 %"w x 5 ¼"H Excavation



***2593-4** 4 ½"W x 5 ½"H Venetian Scavo



***2593-5** 4 %"W x 5 %"H French Cream



2632 4 ⁷/₈"w x 4 ³/₄"H Salon Scavo™



2633 5"w x 5 1/8"H Swirled Ribbon Art



2636 4 %"W x 4 %"H Tuscan Scavo



2645 5"w x 5 1/8"H Linen



2646 5"w x 5 1/8"H Tuscan Scavo



2648 5 ½"w x 4 ½"H Etched Marble with Toned Edges



4099 8 ½"w x 5 ½"H 4" Glass Shade Opal



Bulb Reference



Frosted Clear JX4-20 JX4C-10 (20W) (10W) JX4C-20 (20W)





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

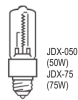


JX9-025 (25W) JX9-035 (35W) JX9-040 (45W) JX9-060 (60W) JX9-075 (75W)

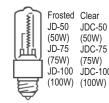
25W G9 XENON 120V 35W G9 XENON 120V 40W G9 XENON 120V 60W G9 XENON 120V 75W G9 XENON 120V G9 BASE



20W XENON 120V **50W XENON 120V** DC (BAYONET)



50W MINI CAN XENON 120V



50W MINI CAN HALOGEN 120V 75W MINI CAN XENON 120V 75W MINI CAN HALOGEN 120V 100W MINI CAN XENON 120V 100W MINI CAN HALOGEN 120V E11BASE

JDC-50

JDC-75

JDC-100

(50W)

(75W)



35W HALOGEN 120V 50W HALOGEN 120V **GU 10 BASE TWIST & LOCK**



20W HALOGEN MR16 12V 35W HALOGEN MR16 12V 50W HALOGEN MR16 12V GX5.3 BI-PIN BASE



100/150W 78MM 120V DOUBLE ENDED HALOGEN (J-TYPE) R7S BÀSE



50W PAR 16 HALOGEN E26 BASE



75W PAR 30 HALOGEN LONG NECK E26 BASE

(13W)

(26W)



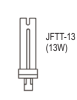
50W R20 HALOGEN E26 BASE



75W MR16 E17 BASE



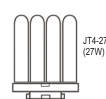
27W FPL GX10q -4 BASE



13W 2 PIN GX 23 BASE



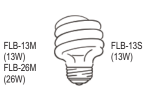
13W 4 PIN (PL-C) G24q-1 BASE



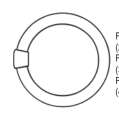
27W Full 24 CFL GX10q-4 BASE



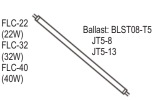
13W SPIRAL CFL 26W SPIRAL CFL GU 24 BASE



13W SPIRAL CFL E26 BASE



FC12T9 (32W) T9 CIRCULINE FLC-32



8W FLUORESCENT 13W FLUORESCENT T5 BASE



7W C7 CFL E12 BASE



7W C7 40W B10.5 60W B10.5 E12 BASE

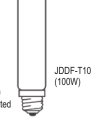


25W G16 1/2 40W G16 1/2 60W G16 1/2 E12 BASE



JDX2F-050 (50W) Frosted 50W JDD XENON 120V

E12 BASE



60W T10 120V 100W T10 120V E26 BASE



40W G40 60W G40 100W G40 E26 BASE



40W A15 60W A15 E26 BASE



60W A19 75W A19 100W A19 E26 BASE



150W A21 (3 Way) E26 BASE



60W G25 100W G25 E26 BASE



60W G30 100W G30 E26 BASE



60W BR30 E26 BASE



Index

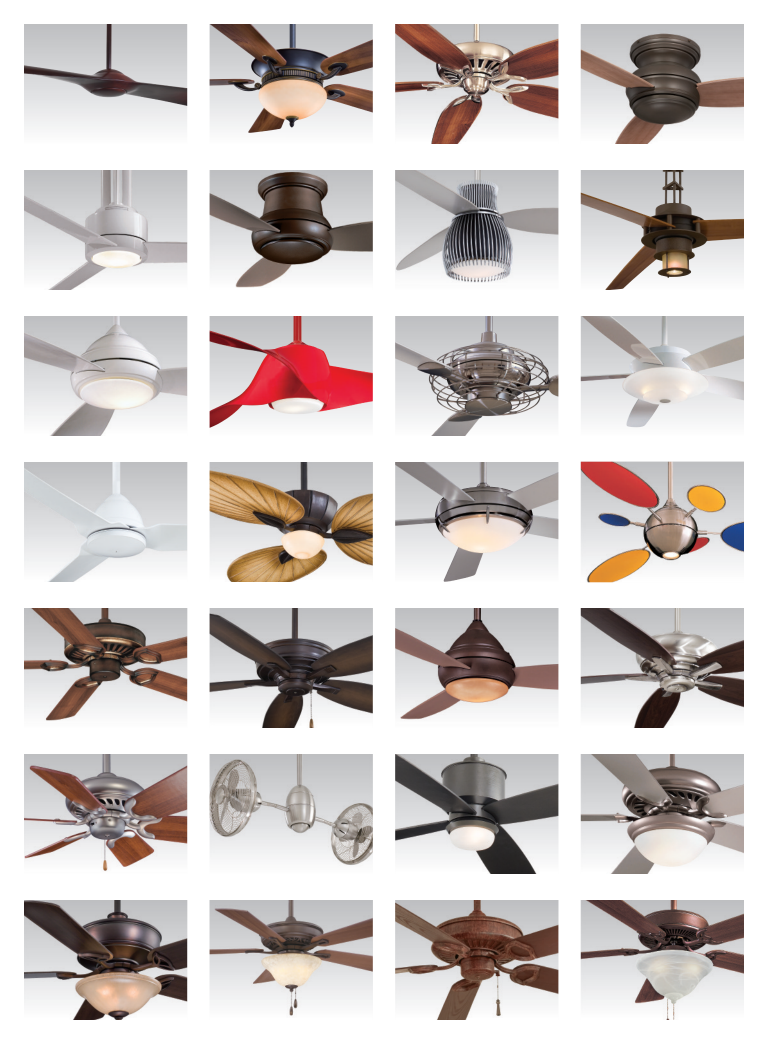
CM1502-FLP 44, 45 F539-BCW 35 F572-WH 68 F603-BN 23 F572-WH 68 F603-BN 23 F572-WH 68 F603-BN 23 F572-WH 68 F603-WH 23 F572-WH 69 F603-WH 23 F572-WH 59 F603-WH 38 F572-WH 59 F603-WH 59 F60	CEILING MEDALLIONS	PAGE	CEILING FANS	PAGE	CEILING FANS	PAGE	CEILING FANS	PAGE
CM7022-TSP 44, 45 F599-BN 35 F574-BNW 59 F603-ORB 23 CM7038-STW 44, 45 F544-BCW 37 F574-ORB 59 F603-WH 23 CM7038-STW 44, 45 F544-BCW 37 F577-BNW 59 F612-DKG 38 CM6222-JBR 46 F544-BCW 37 F577-BNW 59 F612-DKG 38 CM6222-JBR 46 F544-BCW 37 F577-BNW 59 F612-JBC 38 F613-BCM 39 F546-BSDW 92 F577-ORB 59 F613-DRB 39 F613-BCM 39 F613-DRB 39 F613-BCM 39 F613-DRB 30 F613-DRB 39 F613-DRB 30 F613-DRB	CM1550-FLP	41	F531-L-WH	13	F572-ORB	68	F602-RRB	50
CM7038-STW 44, 45 F599-ORB 35 F574-ORB 59 F603-WH 23 CM7038-TSP 44, 45 F544-BCW 37 F574-WH 56 F512-DKG 38 CM222-IRR 46 F644-GBZ 37 F577-BNW 56 F612-DKG 38 CM222-IRR 46 F644-GBZ 37 F577-ORB 56 F613-BCW 39 F546-BSDW 92 F577-ORB 56 F613-BCW 39 CELING FANS PAGE F546-ORB 92 F577-WH 58 F613-BCW 39 F502-BN 51 F546-WH 92 F579-L-BNW 64 F613-DCB 39 F502-BN 51 F546-WH 92 F579-L-BNW 64 F613-DCB 39 F502-BR 56 F614-DBB 82 F502-BW 56, 57 F547-BS/DW 91 F580-VR/BB 66 F614-DBB 82 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-MDG 83 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-MDG 83 F510-BB 31 F547-WH 91 F581-WH 62 F614-MDG 83 F510-BB 31 F548-WH 91 F581-WH 62 F614-DRB 83 F510-BB 31 F548-WH 91 F582-BNW 61 F614-PI 82 F510-ORB 31 F548-ORB 89 F582-DRB 61 F614-PI 82 F513-DRB 29 F548-DRB 89 F582-DRB 61 F614-PI 82 F513-DRB 29 F548-DRB 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-SWH 89 F586-BR 30 F620-DRB 81 F513-DRB 29 F548-SWH 89 F586-DRB 30 F620-DRB 81 F513-DRB 29 F563-BS/DW 80 F588-SP-BN 75 F621-MCS 65 F514-DRB 89 F563-BS/DW 80 F588-SP-BN 75 F621-MCS 86 F514-DRB 89 F563-BS/DW 80 F588-SP-BN 75 F621-MCS 86 F514-DRB 89 F563-BS/DW 79 F589-DRB 66 F647-DRB 88 F517-DRB 9 F563-DRB 79 F589-DRB 22 F689-BRW 87 F518-DRB 11 F668-BRW 97 F589-DRB 22 F689-DRB 77 F589-DRB 22 F689-DRB 77 F589-DRB 22 F689-DRB 79	CM7022-STW	44, 45	F539-BCW	35	F572-WH	68	F603-BN	23
CM7038-TSP 44, 46 F544-BCW 37 F574-WH 59 F612-DKG 38 CM8222-BR 46 F644-BCZ 37 F577-BNW 56 F612-HP 38 F546-BS/DW 92 F577-ORB 56 F613-DRB 39 F546-BS/DW 92 F577-VH 56 F613-DRB 39 F502-BN 51 F546-WB 92 F577-WH 56 F613-DRB 39 F502-BN 51 F546-WB 91 F591-DRB 64 F613-DRB 39 F502-BN 51 F547-ABR 91 F591-DRB 64 F614-DBB 62 F402-BNW 56, 57 F547-BS/DW 91 F580-WR5B 60 F614-FB 83 F612-DRB 56, 57 F547-BS/DW 91 F580-WR5B 60 F614-FB 83 F502-BNW 64 F613-ORB 65, 57 F547-BS/DW 91 F581-BG 62 F614-FB 83 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-FB 83 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-DRB 83 F502-BCW 49 F547-WH 91 F581-DRB 62 F614-DRB 83 F502-BCW 49 F547-WH 91 F582-BNW 61 F614-DR 83 F510-BS 31 F548-BS/DW 89 F582-DR 61 F614-DR 83 F510-DRB 31 F548-DRB 89 F582-DRB 61 F620-BCW 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-SWH 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F563-BS/DW 79 F589-WW 75 F621-ACS 65 F514-DW 29 F563-BS/DW 79 F589-WW 75 F621-ACS 65 F514-DW 29 F563-BS/DW 79 F589-WW 75 F621-ACS 65 F514-DW 29 F563-BS/DW 79 F589-WW 66 F647-DRB 88 F517-DR 9 F563-BS/DW 79 F589-WW 66 F647-DRB 88 F517-DR 9 F563-BS/DW 79 F589-DRB 24 F648-WH 88 F517-DR 9 F563-BS/DW 79 F589-DR 24 F648-WH 88 F517-DR 9 F563-BS/DW 79 F589-DR 24 F648-WH 88 F517-DR 9 F563-BS/DW 79 F589-DR 24 F648-DRB 87 F518-DN 11 F568-DR 77 F589-WH 67 F647-WH 88 F517-DR 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-DR 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-DR 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-DR 11 F568-BS/DW 79 F589-DR 24 F648-DRB 87 F518-DN 11 F568-BS/DW 79 F589-DR 24 F648-DRB 87 F518-DN 11 F568-DRB 77 F589-WH 12 F659-PB 85 F518-DN	CM7022-TSP	44, 45	F539-BN	35	F574-BNW	59	F603-ORB	23
CMB222-IBR 46 F544-GBZ 37 F577-BNW 58 F612-HP 38 F646-BS/DW 92 F577-ORB 58 F613-BCW 39 F646-BS/DW 92 F577-ORB 58 F613-BCW 39 F632-BN 51 F546-WH 92 F579-L-BNW 64 F613-ORB 39 F5302-RRB 51 F547-ABR 91 F579-L-BNW 64 F613-ORB 89 F6302-RRB 51 F547-ABR 91 F579-L-DNB 64 F614-DRB 82 F602-BNW 56, 57 F547-BS/DW 91 F580-VR/BB 60 F614-FB 83 F602-BNW 56, 57 F547-BS/DW 91 F580-VR/BB 60 F614-FB 83 F602-BNW 56, 57 F547-BS/DW 91 F581-BG 62 F614-FLB 83 F602-BNW 49 F547-ORB 91 F581-DRB 62 F614-MCG 83 F502-BNW 49 F547-SWH 91 F581-WHF 62 F614-ORB 83 F502-BNW 49 F547-SWH 91 F581-WHF 62 F614-DRB 83 F510-DRB 31 F548-BS/DW 89 F582-DRW 61 F614-PL 82 F510-WH 31 F548-DRB 89 F582-DRB 61 F602-BCW 81 F513-BN 29 F548-DRB 89 F582-DRB 61 F602-BCW 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DRB 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DRB 81 F513-DRB 29 F562-BS/DW 80 F588-SP-BN 30 F620-DRB 81 F513-DRB 29 F562-BS/DW 80 F588-SP-BN 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BN 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BN 75 F621-MW 86 F513-WH 28 F562-BS/DW 80 F588-SP-BN 75 F621-MW 86 F514-DRB 82 F562-BS/DW 80 F588-SP-BN 75 F621-MW 86 F514-DRB 82 F562-BS/DW 79 F589-BW 75 F637-DRB 86 F514-WH 28 F562-BS/DW 79 F589-BW 75 F637-DRB 86 F514-WH 99 F563-BS/DW 79 F589-BW 66 F647-BS 88 F517-DRB 99 F563-BS/DW 79 F589-WH 75 F637-DRB 86 F516-DRB 99 F563-SP-SD/DW 77 F589-WH 66 F647-DRB 88 F517-DRB 99 F563-SP-DRB 77 F589-WH 77 F589-DRB 24 F648-DRB 87 F517-DRB 99 F563-SP-DRB 77 F589-WH 67 F648-DWH 87 F518-DRB 11 F568-DRB 77 F589-DRB 24 F648-DWH 87 F518-DRB 11 F568-DRB 77 F589-DRB 24 F648-DWH 87 F518-DRB 11 F568-D	CM7038-STW	44, 45	F539-ORB	35	F574-ORB	59	F603-WH	23
F546-BS/DW 92 F577-ORB 58 F613-BCW 39 F302-BN 51 F546-VRB 92 F577-WH 58 F613-DRB 39 F302-BN 51 F546-VRB 92 F577-WH 58 F613-DRB 39 F302-BN 51 F546-VRB 91 F570-L-DRB 64 F613-ORB 39 F302-BNW 56, 57 F547-BS/DW 91 F586-VR/BB 60 F614-FB 83 F602-DRW 56, 57 F547-BS/DW 91 F586-VR/BB 60 F614-FB 83 F502-DCW 49 F547-ORB 91 F581-ORB 62 F614-MCG 83 F502-BCW 49 F547-ORB 91 F581-WHF 62 F614-DRB 83 F502-BCW 49 F547-ORB 91 F581-WHF 62 F614-DRB 83 F502-BCW 49 F547-SWH 91 F581-WHF 62 F614-DRB 83 F502-STW 49 F547-SWH 91 F582-DRW 61 F614-PW 82 F510-DRB 31 F548-DRB/DW 89 F582-GL 61 F614-DRW 82 F510-DRB 31 F548-DRB/DW 89 F582-GL 61 F614-DRW 82 F510-DRB 31 F548-DRB/DW 89 F582-GL 61 F614-DRW 82 F510-DRB 31 F548-DRB/DW 89 F582-DRB 61 F620-BCW 811 F613-DRB 29 F548-DRB/DW 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-DWH 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F562-BS/DW 80 F588-SP-BN 75 F621-MW 65 F514-DRD 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRD 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRD 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRD 95 F563-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRD 95 F563-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRD 95 F563-DRB 80 F588-SP-BN 75 F621-MW 65 F614-DRD 95 F663-SP-WH 79 F589-WH 66 F647-ORB/TS 88 F514-DRD 95 F663-SP-WH 79 F589-WH 24 F648-DRW 87 F514-DRD 95 F663-SP-WH 79 F589-DRD 24 F648-DRW 87 F514-DRD 11 F566-DRD 76 F669-PB 24 F664-DRW 87 F514-DRD 11 F566-DRD 76 F669-PB 24 F66	CM7038-TSP	44, 45	F544-BCW	37	F574-WH	59	F612-DKG	38
CELING FANS PAGE F546-ORB 92 F577-WH 58 F613-DRB 39 F302-BN 51 F546-WH 92 F579-L-BNW 64 F613-DRB 39 F302-RRB 51 F547-ABR 91 F579-L-DRB 64 F611-DBB 82 F402-DNW 56,57 F547-BS/NM 91 F581-BG 62 F614-FLB 83 F402-DRB 59 F567-DRB 91 F581-DRB 62 F614-FLB 83 F502-STW 49 F547-SWH 91 F581-WHF 62 F614-MCG 83 F502-STW 49 F547-WH 91 F581-WHF 62 F614-DRB 83 F510-DRB 31 F548-BS/DW 89 F582-DR 61 F614-PW 82 F510-DRB 29 F548-SWH 89 F5862-DR 61 F614-PW 82 F513-DRB 29 F548-SWH 89 F5862-DR 30 F620-DR 81 <tr< td=""><td>CM8222-IBR</td><td>46</td><td>F544-GBZ</td><td>37</td><td>F577-BNW</td><td>58</td><td>F612-HP</td><td>38</td></tr<>	CM8222-IBR	46	F544-GBZ	37	F577-BNW	58	F612-HP	38
F302-BN 51 F546-WH 92 F579-L-BNW 64 F613-ORB 39 F502-RRB 51 F547-ABR 91 F579-L-ORB 64 F614-DBB 82 F022-BNW 56,57 F547-BS/DW 91 F580-VR/BB 60 F614-FB 83 F402-DRB 56,57 F547-BS/DW 91 F580-VR/BB 60 F614-FB 83 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-DRB 83 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-DRB 83 F502-BCW 49 F547-ORB 91 F581-DRB 62 F614-DRB 83 F502-BCW 49 F547-WH 91 F581-WH 62 F614-DRB 83 F510-BS 31 F547-WH 91 F581-WH 62 F614-DRB 83 F510-BS 31 F547-WH 91 F582-BNW 61 F614-PW 82 F510-DRB 31 F548-BS/DW 89 F582-DR 61 F620-BCW 81 F513-DRB 31 F548-DRB/EX 89 F582-DRB 61 F620-BCW 81 F513-DRB 29 F548-SWH 89 F566-DBR 30 F620-BDB 81 F513-DRB 29 F548-SWH 89 F566-DBR 30 F620-DBB 81 F513-DRB 29 F548-SWH 89 F566-DBR 30 F620-DBB 81 F513-WH 29 F562-BS 80 F568-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS 80 F568-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F568-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F568-SP-BCW 75 F621-ACS 65 F514-DRB 28 F562-DRB 80 F568-SP-BW 75 F621-ACS 86 F514-DRB 9 F563-BS-DW 79 F569-BWA 66 F647-DRB 86 F514-DRB 9 F563-SP-BS/DW 79 F569-BWA 66 F647-DRB 88 F516-DRB 9 F563-SP-BS/DW 79 F569-BWA 66 F647-DRB 88 F516-DRB 9 F563-SP-BS/DW 77 F569-DRB 66 F647-DRB 88 F517-DRB 9 F563-SP-BS/DW 77 F569-DRB 24 F648-DRB 87 F518-DRB 11 F566-DRB 77 F569-DRB 24 F648-DRB 87 F518-DRB 11 F566-BBC 78 F569-DWH 24 F648-DRB 87 F518-DRB 11 F568-BBC 78 F569-DWH 12 F669-BCW 85 F519-DWB 11 F568-BCW 78			F546-BS/DW	92	F577-ORB	58	F613-BCW	39
F302-RRB 51 F547-ABR 91 F579-L-ORB 64 F614-DBB 82 F402-DRW 56, 57 F547-BS/DW 91 F580-VR/JBB 00 F614-FB 83 R402-DRW 56, 57 F547-BS/DW 91 F581-DB 02 F614-FLB 83 F502-BCW 49 F547-ORB 91 F581-ORB 62 F614-HCB 83 F502-BCW 49 F547-SWH 91 F581-VHF 62 F614-DB 83 F502-BCW 49 F547-SWH 91 F581-WHF 62 F614-DB 83 F502-BCW 49 F547-SWH 91 F581-WHF 62 F614-DB 83 F510-DRB 31 F548-BS/DW 89 F582-DRW 61 F614-PL 82 F510-ORB 31 F548-BS/DW 89 F582-DRW 61 F614-PL 82 F510-VHH 31 F548-DRB 89 F582-DRB 61 F620-DBW 81 F513-DRB 29 F548-DRB/EX 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F562-DRB 80 F588-SP-DW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-DW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-DW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-DRB 86 F516-DRB 9 F563-BS/DW 79 F589-DW 76 F637-WHF 86 F516-DRB 9 F563-DS/DW 79 F589-DW 66 F647-DRB 88 F517-DRB 9 F563-SP-DS/DW 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-DS/DW 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-DS/DW 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-DS/DW 77 F589-WH 67 F648-DB/EX 87 F518-DN 11 F568-DCW 78 F599-DRB 24 F648-DB/EX 87 F519-DN 11 F568-DCW 78 F599-DRB 24 F648-DB/EX 87 F519-DN 11 F568-DCW 78 F599-DRB 22 F668-DCW 85 F519-DN 11 F568-DCW 78 F599-DRB 22 F668-DB/EX 87 F599-DRB 22 F668-DB/EX 87 F599-DRB 22 F668-DB/EX 87 F599-DRB 22 F6	CEILING FANS	PAGE	F546-ORB	92	F577-WH	58	F613-DRB	39
F402-BNW 56, 57 F547-BS/DW 91 F580-VR/BB 60 F614-FB 83 F402-ORB 56, 57 F547-BS/MM 91 F581-BG 62 F614-FLB 63 7602-BCW 49 F547-SWH 91 F581-DR 62 F614-MCG 83 F502-BCW 49 F547-SWH 91 F581-WHF 62 F614-MCG 83 F502-BCS 44 F547-WH 91 F581-WHF 62 F614-MCB 83 F502-BCS 31 F547-WH 91 F582-BNW 61 F614-PW 62 F510-ORB 31 F548-BS/DW 89 F582-GL 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-GL 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-GL 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-DRB 61 F620-BCW 81 F513-DRB 29 F548-SWH 89 F586-DRB 30 F620-DBB 81 F514-DRB 28 F562-BS 80 F588-SP-BCW 75 F621-MC 65 F514-DRB 28 F562-BS/DW 80 F588-SP-BCW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BCW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-BCW 86 F514-WH 28 F562-WH 80 F588-SP-WH 75 F637-BCW 86 F514-DRB 29 F563-BS/DW 79 F589-DRB 66 F647-DRB 88 F514-DRB 99 F563-BS/DW 79 F589-DRB 66 F647-DRB 88 F514-DRB 99 F563-BS/DW 79 F589-DRB 66 F647-DRB 88 F514-DRB 99 F563-SP-DRB 77 F589-WH 67 F647-DRTS 88 F517-DRB 99 F563-SP-WH 77 F589-WH 67 F647-DRTS 88 F517-DRB 91 F563-DRB 78 F599-WH 24 F648-DRB 87 F518-DRB 11 F568-DW 78 F599-DRB 24 F648-DRB 87 F519-DRB 11 F568-DW 78 F599-DRB 22 F669-DRB 53 F599-DRB 23 F668-DB 53 F599-DRB 23 F668-DB 70 F5599-DRB 24 F648-DRB 53	F302-BN	51	F546-WH	92	F579-L-BNW	64	F613-ORB	39
F402-ORB 56,57 F547-BS/NM 91 F581-BG 62 F614-FLB 83 F502-BCW 49 F547-ORB 91 F581-ORB 62 F614-MCG 83 F502-BCW 49 F547-ORB 91 F581-WFF 62 F614-ORB 83 F502-STW 49 F547-WH 91 F581-WFF 62 F614-ORB 83 F510-BS 31 F547-WH 91 F582-BNW 61 F614-PI 82 F510-ORB 31 F548-BS/DW 89 F582-GL 61 F614-PI 82 F510-WH 31 F548-BS/DW 89 F582-ORB 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-ORB 61 F620-BCW 81 F513-DRB 29 F548-SWH 89 F586-BN 30 F620-DB 81 F513-DRB 29 F548-SWH 89 F586-BR 30 F620-DB 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DBB 81 F513-WH 29 F662-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-WH 80 F589-BI/AI 67 F637-DCW 86 F514-BN 9 F563-DRB 79 F589-BI/AI 67 F637-DCW 86 F514-BN 9 F563-BS/DW 79 F589-WH 67 F637-DRB 88 F514-WH 9 F563-DRB 79 F589-DRW 66 F647-DRB 88 F514-WH 9 F563-SP-BS/DW 79 F589-WH 66 F647-DRB 88 F514-WH 9 F563-SP-BS/DW 79 F589-WH 66 F647-DRB 88 F517-PN 9 F563-SP-BS/DW 77 F589-WH 66 F647-DRB 88 F517-PN 9 F563-SP-WH 77 F589-WH 66 F647-DRB 88 F517-PN 9 F563-SP-WH 79 F593-DRB 24 F648-DRB 87 F518-PN 11 F568-BCW 78 F593-WH 67 F647-WH 88 F517-PN 9 F563-SP-WH 79 F593-DRB 24 F648-DRB 87 F518-PN 11 F568-BCW 78 F594-PW 24 F648-DRB 87 F519-DRB 111 F568-BCW 78 F594-PW 24 F648-DRB 87 F519-DRB 11 F568-BCW 78 F594-PW 24 F648-DRB 87 F51	F302-RRB	51	F547-ABR	91	F579-L-ORB	64	F614-DBB	82
F502-BCW 49 F547-ORB 91 F581-ORB 62 F614-MCG 83 F502-STW 49 F547-SWH 91 F581-WHF 62 F614-ORB 83 F502-STW 49 F547-SWH 91 F582-BNW 61 F614-ORB 83 F510-BS 31 F547-WH 91 F582-BNW 61 F614-PI 82 F510-ORB 31 F548-BS/DW 89 F582-OL 61 F614-PI 82 F510-WH 31 F548-ORB 89 F582-OL 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-OL 61 F620-BCW 81 F513-BN 29 F548-ORB 89 F582-OL 30 F620-DB 81 F513-DRB 29 F548-SWH 89 F586-CBR 30 F620-DB 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BCW 75 F621-MW 65 F514-WH 28 F562-DRB 80 F588-SP-BW 75 F621-MW 65 F514-WH 28 F562-WH 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-WH 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-WH 80 F588-SP-WH 75 F637-DCW 86 F514-BN 9 F563-BS/DW 79 F589-MW 66 F647-DRB 86 F516-DRB 9 F563-BS/DW 79 F589-MW 66 F647-DRB 88 F516-DRB 9 F563-SP-BS/DW 79 F589-WW 66 F647-DRB 88 F516-DRB 9 F563-SP-BS/DW 77 F589-WH 67 F637-WHF 88 F517-DRB 9 F563-SP-BS/DW 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-WH 77 F593-DW 24 F648-DRB 87 F518-DN 11 F566-WH 93 F593-WH 24 F648-DRB 87 F518-DN 11 F568-WH 93 F593-WH 24 F648-DRB 87 F518-DN 11 F568-BS/DW 78 F593-WH 24 F648-DRB 87 F518-DN 11 F568-BS/DW 78 F593-DW 24 F648-DRB 87 F519-DRB 11 F568-BS/DW 78 F593-DW 24 F648-DRB 87 F519-DRB 11 F568-DRB 78 F594-WH 24 F659-DCW 85 F519-DRB 11 F568-BS/DW 78 F593-DW 24 F648-DB 87 F519-DRB 11 F568-DRB 78 F594-WH 24 F659-DCW 85 F519-DRB 11 F568-BS/DW 78 F593-DW 24 F648-DB 87 F519-DRB 11 F568-BS/DW 78 F593-DW 24 F648-DB 87 F519-DRB 11 F568-DRB 78 F594-WH 24 F659-DCW 85 F519-DRB 11 F568-DRB 78 F594-WH 24 F659-DCW 85 F519-DRB 11 F568-DRB 78 F594-WH 24 F659-DCW 85 F519-DRB 11 F568-DRB 78 F594-WH 24 F658-DCW 85 F519-DRB 11 F568-DRB 78 F594-WH 24 F658-DCW 85 F519-DRB 11 F568-DRB 78 F598-DRB 22	F402-BNW	56, 57	F547-BS/DW	91	F580-VR/BB	60	F614-FB	83
F502-STW 49 F547-SWH 91 F581-WHF 62 F614-ORB 83 F510-DRS 31 F547-WH 91 F582-BNW 61 F614-PI 82 F510-ORB 31 F548-BS/DW 89 F582-GL 61 F614-PI 82 F510-WH 31 F548-DRB 89 F582-GRB 61 F620-BCW 81 F513-DRB 29 F548-ORB 89 F582-DRB 61 F620-BCW 81 F513-DRB 29 F548-DRB 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-SWH 89 F586-DRB 30 F620-DBB 81 F513-DRB 29 F548-SWH 89 F586-DRB 30 F620-DBB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-DRB 28 F562-BS/DW 80 F588-SP-BW 75 F621-ACS 65 F514-DRB 28 F562-DRB 80 F588-SP-BW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BW 75 F621-MW 80 F588-SP-BW 75 F637-DRB 86 F514-WH 28 F562-DRB 80 F588-SP-BW 75 F637-DRB 86 F516-DRB 9 F563-BS/DW 79 F589-MW 66 F647-DRB 86 F516-DRB 9 F563-BS/DW 79 F589-DRB 66 F647-DRB 88 F516-DRB 9 F563-BS/DW 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-SD/DW 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F518-DRB 11 F566-WH 93 F593-DW 24 F648-DRB/CX 87 F518-DRB 11 F566-WH 93 F593-DW 24 F648-DRB/CX 87 F518-DRB 11 F568-DW 78 F594-DW 24 F648-DRB/CX 87 F518-DRB 11 F568-DW 78 F594-DW 24 F648-DRB/CX 87 F519-DRB 11 F568-DRB 78 F594-DW 24 F648-DRB/CX 87 F519-DRB 11 F568-DRB 78 F594-DW 24 F648-DRB/CX 85 F519-DRB 11 F568-DRB 78 F594-DW 24 F648-DRB/CX 85 F519-DRB 11 F568-DRB 78 F594-DW 24 F648-DRB/CX 85 F519-DRB 11 F568-DRB 78 F596-DRB 22 F669-DRB 85 F519-DRB 11 F568-DRB 78 F596-	F402-ORB	56, 57	F547-BS/NM	91	F581-BG	62	F614-FLB	83
F510-BS 31 F547-WH 91 F582-BNW 61 F614-PI 82 F510-ORB 31 F548-BS/DW 89 F582-GL 61 F614-PW 82 F510-WH 31 F548-BS/DW 89 F582-GR 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-ORB 61 F620-BCW 81 F513-DR 29 F548-ORB/EX 89 F586-BN 30 F620-BN 81 F513-DRB 29 F548-WH 89 F586-BR 30 F620-DBB 81 F513-ORB 29 F548-WH 89 F586-DRB 30 F620-DBB 81 F513-WH 29 F562-BS 80 F588-SP-BW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BW 75 F621-ACS 65 F514-DRB 28 F562-DRB 80 F588-SP-BW 75 F621-ACS 65 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-WH 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-WH 80 F588-BI/AI 67 F637-ORB 86 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-DCW 86 F514-DRB 9 F563-BS 79 F589-DRB 66 F647-DRB 88 F516-DRB 9 F563-SP 77 F589-WH 66 F647-DRB 88 F516-DRB 9 F563-SP-DRB 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 66 F647-DRB 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F518-DRB 11 F568-BCW 78 F599-DRB 24 F648-DRB 87 F518-DRB 11 F568-BCW 78 F599-DRB 12 F648-DWH 87 F518-DRB 11 F568-BCW 78 F599-DRB 12 F648-DWH 87 F518-DRB 11 F568-BCW 78 F599-DRB 12 F648-DWH 87 F519-DRB 11 F568-BCW 78 F599-DRB 12 F648-DWH 87 F599-DRB 11 F568-DRB 78 F599-DRB 12 F669-DRB 85 F519-DRB 11 F568-DRB 78 F599-DRB 12 F669-DRB 85 F519-DRB 11 F568-DRB 78 F599-DRB 12 F669-DRB 53 F689-DRB 12 F669-DRB 53 F689-DRB 13 F689-DRB 70 F599-DRB 13 F689-DRB 70 F599-DRB 13 F689-DRB 70 F599-DRB 13 F689-D	F502-BCW	49	F547-ORB	91	F581-ORB	62	F614-MCG	83
F510-ORB 31 F548-BS/DW 89 F582-GL 61 F614-PW 82 F510-WH 31 F548-ORB 89 F582-ORB 61 F620-BCW 81 F513-BN 29 F548-ORB/EX 89 F586-BN 30 F620-BN 81 F513-DRB 29 F548-WH 89 F586-GCR 30 F620-DBB 81 F513-ORB 29 F548-WH 89 F586-DRB 30 F620-DBB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BCW 75 F621-ACS 65 F514-DRB 28 F562-DRB 80 F588-SP-BW 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BN 75 F637-DRB 86 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-DRB 86 F516-DRD 9 F563-BS/DW 79 F589-DRD 66 F647-DRB 86 F516-DRD 9 F563-DRD 79 F589-DRD 66 F647-DRB 88 F517-DRD 9 F563-DRD 79 F589-DRD 66 F647-DRB 88 F517-DRD 9 F563-SP-DRD 77 F589-DRD 66 F647-DRB/TS 88 F517-DRD 9 F563-SP-DRD 77 F589-DRD 67 F647-WH 88 F517-DRD 9 F563-SP-DRD 77 F589-DRD 67 F647-WH 88 F517-DRD 9 F563-SP-WH 77 F593-DRD 24 F648-DRB 87 F518-DRD 11 F566-WH 93 F593-DW 24 F648-DRB 87 F518-DRD 11 F566-WH 93 F594-DRD 24 F648-DRB/EX 87 F518-DRD 11 F568-DRD 78 F594-DRD 14 F668-DRD 78 F599-DRD 15 F599-DRD 11 F568-DRD 78 F599-DRD 11 F568-DRD 79 F599-DRD 12 F669-DRD 11 F568-DRD 79 F599-DRD 12 F669-DRD 13 F699-DRD 11 F568-DRD 70 F599-DRD 13 F699-DRD 15 F699-DRD 15 F699-DRD 15 F699-DRD 15 F699-DRD 15	F502-STW	49	F547-SWH	91	F581-WHF	62	F614-ORB	83
F510-WH 31 F548-ORB 89 F582-ORB 61 F620-BCW 81 F513-BN 29 F548-ORB/EX 89 F586-BN 30 F620-BN 81 F513-DRB 29 F548-WH 89 F586-DRB 30 F620-DRB 81 F513-ORB 29 F548-WH 89 F586-DRB 30 F620-DRB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-WH 80 F589-BI/AI 67 F637-ORB 86 F516-DRB 9 F563-BS/DW 79 F589-HT 67 F637-WHF 86 F516-DRB 9 F563-DRB/DW 79 F589-DRB 66 F647-DRB/TS 88 F516-DRB 9 F563-SP-B/DW 79 F589-DRB 66 F647-DRB/TS 88 F516-DRB 9 F563-SP-DORB 79 F589-DRB 66 F647-DRB/TS 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 66 F647-SWH 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-WH 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88 F517-DRB 19 F563-SP-WH 77 F593-DRB 24 F648-DRB 87 F518-DRB 11 F566-WH 93 F593-WH 24 F648-DRB/EX 87 F518-DRB 11 F566-WH 93 F593-WH 24 F648-DRB/EX 87 F518-DRB 11 F568-BCW 78 F594-DW 24 F648-DRB/EX 87 F518-DRB 11 F568-BCW 78 F594-DW 24 F648-DRB/EX 87 F518-DRB 11 F568-BCW 78 F594-DW 24 F648-DRB/EX 87 F519-DRB 11 F568-BCW 78 F594-DW 24 F648-DRB/EX 85 F519-DRB 11 F568-BCW 78 F596-DNTL 17 F659-DRB 85 F519-DRB 11 F568-BCW 78 F596-DNTL 17 F659-DRB 85 F519-DRB 11 F568-BCW 78 F598-DRB 12 F669-DR 85 F519-DRB 11 F568-BCW 76 F601-DS/BN 25 F688-DB 70 F5291-DS/CH 15 F569-DRB 76 F601-DS/BN 25 F688-DB 70 F5291-DS/CH 15 F569-DRB 76 F601-DS/BN 25 F688-DB 70 F5291-DS/CH 15 F569-DRB 76 F601-DS	F510-BS	31	F547-WH	91	F582-BNW	61	F614-PI	82
F513-BN 29 F548-ORB/EX 89 F586-BN 30 F620-BN 81 F513-DRB 29 F548-SWH 89 F586-CBR 30 F620-DBB 81 F513-DRB 29 F548-SWH 89 F586-CBR 30 F620-DBB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F588-SP-BN 75 F621-MW 65 F514-DRB 28 F562-DRB 80 F588-SP-WH 75 F637-BCW 86 F514-WH 28 F562-DRB 80 F588-SP-WH 75 F637-BCW 86 F516-DRB 9 F563-BS 79 F589-BI/AI 67 F637-WHF 86 F516-DRB 9 F563-BS 79 F589-MW 66 F647-DRB 88 F516-DRB 9 F563-DRB 79 F589-DRB 66 F647-ORB 88 F516-DRB 9 F563-DRB 79 F589-WH 66 F647-ORB 88 F517-DRB 9 F563-SP-BS/DW 77 F589-WRT 66 F647-ORB 88 F517-DRB 9 F563-SP-BS/DW 77 F589-WRT 66 F647-ORB/TS 88 F517-DRB 9 F563-SP-BWH 77 F589-WRT 66 F647-WH 88 F517-DRB 9 F563-SP-WH 77 F589-WRT 66 F647-WH 88 F517-DRB 9 F563-SP-WH 79 F593-DRB 24 F648-DRB 87 F518-DRB 11 F566-WH 93 F563-SP-WH 24 F648-DRB 87 F518-DRB 11 F566-WH 93 F593-WH 24 F648-DRB 87 F518-DRB 11 F566-WH 93 F593-WH 24 F648-DRB 87 F518-DRB 11 F568-BCW 78 F594-DRB 24 F648-DRB 87 F518-DRB 11 F568-BCW 78 F594-DRB 24 F648-DRB 87 F519-DRB 11 F568-BCW 78 F594-DRB 24 F648-DRB 87 F519-DRB 11 F568-BCW 78 F596-DNTL 17 F659-DRB 85 F519-DRB 11 F568-BCW 78 F598-DRB 22 F669-PB 85 F519-DRB 11 F568-BCW 78 F598-DRB 22 F669-PB 85 F519-DRB 11 F568-BCW 78 F598-DRB 22 F669-DRB 53 F659-DRB 70 F5291-DB/CH 15 F569-DRB 76 F601-DS/BN 25 F689-DBB 70 F5291-DB/CH 15 F569-DRB 76 F601-DS/BN 25 F689-DBB 70 F5291-DB/CH 15 F569-DRB 76 F601-DS/BN 25 F689-DBB 71 F5291-DB/CH 15 F	F510-ORB	31	F548-BS/DW	89	F582-GL	61	F614-PW	82
F513-DRB 29 F548-SWH 89 F586-CBR 30 F620-DBB 81 F513-ORB 29 F548-WH 89 F586-DRB 30 F620-ORB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-DRB 80 F588-SP-BW 75 F621-ACS 86 F514-DR 28 F562-ORB 80 F588-SP-BW 75 F621-MW 65 F514-DR 28 F562-ORB 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-ORB 80 F588-SP-WH 75 F637-DCW 86 F514-WH 28 F562-DRB 79 F589-BI/AI 67 F637-DRB 86 F516-DR 9 F563-BS 79 F589-BI/AI 67 F637-DRB 86 F516-DR 9 F563-DRS/DW 79 F589-DRB 66 F647-DRB 88 F516-WH 9 F563-ORB 79 F589-DRB 66 F647-DRB 88 F516-WH 9 F563-SP-DRB 77 F589-VRT 66 F647-DRB 88 F517-DR 9 F563-SP-DRB 77 F589-VRT 66 F647-DRB 88 F517-DR 9 F563-SP-DRB 77 F589-VRT 66 F647-DRB 88 F517-DRB 9 F563-SP-DRB 77 F589-VRT 66 F647-DRB 88 F517-DRB 9 F563-SP-DRB 77 F589-VRT 66 F647-DRB 88 F517-DRB 9 F563-SP-WH 77 F589-VRT 66 F647-DRB 88 F517-DRB 9 F563-SP-WH 77 F589-VRT 66 F647-DRB 87 F517-DRB 9 F563-DRB 79 F593-DRB 24 F648-DRB 87 F517-DRB 9 F563-DRB 79 F593-DRB 24 F648-DRB 87 F518-DRB 11 F568-DRB 11 F568-DRB 11 F568-DRB 11 F568-DRW 78 F594-DRB 24 F648-DRB 87 F518-DRB 11 F568-DRB 78 F594-DRB 24 F648-DRB 85 F519-DRB 11 F568-DRB 78 F594-DRB 12 F669-PB 85 F519-DRB 11 F568-DRB 78 F594-DRB 12 F669-PB 85 F519-DRB 11 F568-DRB 78 F594-DRB 12 F669-DRB 70 F594-DRB 13 F568-DRB 70 F594-DRB 13	F510-WH	31	F548-ORB	89	F582-ORB	61	F620-BCW	81
F513-ORB 29 F548-WH 89 F586-DRB 30 F620-ORB 81 F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BN 75 F621-MW 65 F514-DR 28 F562-ORB 80 F588-SP-BN 75 F637-DCW 86 F514-WH 28 F562-WH 80 F589-BI/AI 67 F637-DCB 86 F516-BN 9 F563-BS 79 F589-BI/AI 67 F637-DRB 86 F516-DR 9 F563-BS/DW 79 F589-MW 66 F647-DRB 88 F516-DR 9 F563-SP 77 F589-WH 66 F647-DRB 88 F516-WH 9 F563-SP-DRB 77 F589-WH 66 F647-ORB/TS 88 F517-DR 9 F563-SP-DRB 77 F589-WH 67 F647-WH 88	F513-BN	29	F548-ORB/EX	89	F586-BN	30	F620-BN	81
F513-WH 29 F562-BS 80 F588-SP-BCW 75 F621-ACS 65 F514-BN 28 F562-BS/DW 80 F588-SP-BN 75 F621-MW 65 F514-DR 28 F562-DRB 80 F588-SP-WH 75 F637-BCW 86 F514-WH 28 F562-DRB 80 F588-BI/AI 67 F637-DRB 86 F516-BN 9 F563-BS 79 F589-BI/H 67 F637-WHF 86 F516-DRB 9 F563-BS/DW 79 F589-MW 66 F647-DRB 88 F516-DN 9 F563-SPD 77 F589-DRB 66 F647-DRB 88 F516-WH 9 F563-SPD 77 F589-WH 66 F647-DRB 88 F517-DR 9 F563-SP-DORB 77 F589-WH 66 F647-WH 88 F517-DR 9 F563-SP-DORB 77 F589-WH 67 F647-WH 88	F513-DRB	29	F548-SWH	89	F586-CBR	30	F620-DBB	81
F514-BN 28 F562-BS/DW 80 F588-SP-BN 75 F621-MW 65 F514-ORB 28 F562-ORB 80 F588-SP-WH 75 F637-BCW 86 F514-WH 28 F562-WH 80 F589-BII/AI 67 F637-ORB 86 F516-BN 9 F563-BS 79 F589-MW 66 F647-BS 88 F516-BN 9 F563-BS/DW 79 F589-MW 66 F647-BS 88 F516-WH 9 F563-SP-DRB 79 F589-WH 66 F647-DRB 88 F517-BN 9 F563-SP-DRB 77 F589-WH 66 F647-DRB/TS 88 F517-DRB 9 F563-SP-ORB 77 F589-WH 66 F647-DRB/TS 88 F517-DRB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-ORB 77 F589-WH 67 F648-DRB 87	F513-ORB	29	F548-WH	89	F586-DRB	30	F620-ORB	81
F514-ORB 28 F562-ORB 80 F588-SP-WH 75 F637-BCW 86 F514-WH 28 F562-WH 80 F589-BI/AI 67 F637-ORB 86 F516-BN 9 F563-BS 79 F589-HT 67 F637-WHF 86 F516-ORB 9 F563-BS/DW 79 F589-DRB 66 F647-ORB 88 F516-PN 9 F563-SP 77 F589-WH 66 F647-ORB 88 F516-WH 9 F563-SP-BS/DW 77 F589-WH 66 F647-ORB 88 F517-DRB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-DRB 9 F563-SP-ORB 77 F589-WH 67 F648-DB 87 F517-DRB 9 F563-SP-ORB 77 F589-WH 67 F648-ORB 87	F513-WH	29	F562-BS	80	F588-SP-BCW	75	F621-ACS	65
F514-WH 28 F562-WH 80 F589-BI/AI 67 F637-ORB 86 F516-BN 9 F563-BS 79 F589-HT 67 F637-WHF 86 F516-ORB 9 F563-BS/DW 79 F589-WW 66 F647-BS 88 F516-PN 9 F563-ORB 79 F589-WB 66 F647-ORB 88 F516-WH 9 F563-SP-BS/DW 77 F589-WH 66 F647-ORB/TS 88 F517-DR 9 F563-SP-BS/DW 77 F589-WH 66 F647-WH 88 F517-DR 9 F563-SP-BS/DW 77 F589-WH 67 F647-WH 88 F517-DR 9 F563-SP-BS/DW 77 F589-WH 67 F647-WH 88 F517-PN 9 F563-SP-BS/DW 77 F589-WH 67 F648-BS 87 F518-BN 11 F566-WH 93 F593-PW 24 F648-DR 87	F514-BN	28	F562-BS/DW	80	F588-SP-BN	75	F621-MW	65
F516-BN 9 F563-BS 79 F589-HT 67 F637-WHF 86 F516-ORB 9 F563-BS/DW 79 F589-MW 66 F647-BS 88 F516-PN 9 F563-ORB 79 F589-ORB 66 F647-ORB 88 F516-WH 9 F563-SP 77 F589-WH 66 F647-ORB/TS 88 F517-BN 9 F563-SP-BS/DW 77 F589-WH 66 F647-WH 88 F517-ORB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-WB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-WH 9 F563-WH 79 F593-ORB 24 F648-DS 87 F518-BN 11 F566-WH 93 F593-WH 24 F648-ORB/EX 87 F518-DR 11 F568-BCW 78 F594-WB 24 F648-WH 87 F518-WH<	F514-ORB	28	F562-ORB	80	F588-SP-WH	75	F637-BCW	86
F516-ORB 9 F563-BS/DW 79 F589-MW 66 F647-BS 88 F516-PN 9 F563-ORB 79 F589-ORB 66 F647-ORB 88 F516-WH 9 F563-SP 77 F589-SWH 66 F647-ORB/TS 88 F517-BN 9 F563-SP-ORB 77 F589-WRT 66 F647-SWH 88 F517-ORB 9 F563-SP-ORB 77 F589-WRT 66 F647-SWH 88 F517-DR 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-WH 9 F563-WH 77 F593-ORB 24 F648-DS 87 F518-DN 11 F565-WH 93 F593-WH 24 F648-ORB 87 F518-DR 11 F566-WH 93 F593-WH 24 F648-ORB/EX 87 F518-DR 11 F568-BCW 78 F594-DR 24 F648-SWH 87 F51	F514-WH	28	F562-WH	80	F589-BI/AI	67	F637-ORB	86
F516-PN 9 F563-ORB 79 F589-ORB 66 F647-ORB 88 F516-WH 9 F563-SP 77 F589-SWH 66 F647-ORB/TS 88 F517-BN 9 F563-SP-BS/DW 77 F589-WH 66 F647-SWH 88 F517-ORB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-PN 9 F563-SP-WH 77 F593-ORB 24 F648-BS 87 F517-WH 9 F563-WH 79 F593-PW 24 F648-ORB 87 F518-DR 11 F566-WH 93 F593-WH 24 F648-ORB/EX 87 F518-PN 11 F566-WH 93 F594-PW 24 F648-SWH 87 F518-PN 11 F568-BC 78 F594-PW 24 F648-WH 87 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-BCW 85 F519-	F516-BN	9	F563-BS	79	F589-HT	67	F637-WHF	86
F516-WH 9 F563-SP 77 F589-SWH 66 F647-ORB/TS 88 F517-BN 9 F563-SP-BS/DW 77 F589-VRT 66 F647-SWH 88 F517-ORB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-PN 9 F563-SP-WH 77 F593-ORB 24 F648-BS 87 F517-WH 9 F563-WH 79 F593-PW 24 F648-BS 87 F518-BN 11 F565-WH 93 F593-WH 24 F648-ORB 87 F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-DR 11 F568-BCW 78 F594-PW 24 F648-SWH 87 F518-WH 11 F568-BS 78 F594-WH 24 F648-WH 87 F519-BN 11 F568-BS/DW 78 F594-WH 24 F659-BCW 85 F519-B	F516-ORB	9	F563-BS/DW	79	F589-MW	66	F647-BS	88
F517-BN 9 F563-SP-BS/DW 77 F589-VRT 66 F647-SWH 88 F517-ORB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-PN 9 F563-SP-WH 77 F593-ORB 24 F648-BS 87 F517-WH 9 F563-WH 79 F593-PW 24 F648-ORB 87 F518-BN 11 F565-WH 93 F593-WH 24 F648-ORB/EX 87 F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-ORB 11 F568-BCW 78 F594-ORB 24 F648-SWH 87 F518-WH 11 F568-BCW 78 F594-DW 24 F648-SWH 87 F519-BN 11 F568-BS 78 F594-PW 24 F648-WH 87 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-BCW 85 F5	F516-PN	9	F563-ORB	79	F589-ORB	66	F647-ORB	88
F517-ORB 9 F563-SP-ORB 77 F589-WH 67 F647-WH 88 F517-PN 9 F563-SP-WH 77 F593-ORB 24 F648-BS 87 F517-WH 9 F563-WH 79 F593-PW 24 F648-ORB 87 F518-BN 11 F565-WH 93 F593-WH 24 F648-ORB/EX 87 F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-PN 11 F568-BCW 78 F594-PW 24 F648-WH 87 F518-WH 11 F568-BS 78 F594-PW 24 F648-WH 87 F519-BN 11 F568-BS/DW 78 F594-WH 24 F659-BCW 85 F519-MG 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-ORB 11 F568-GBZ 78 F596-PN/TL 17 F659-PBL 85 F519-	F516-WH	9	F563-SP	77	F589-SWH	66	F647-ORB/TS	88
F517-PN 9 F563-SP-WH 77 F593-ORB 24 F648-BS 87 F517-WH 9 F563-WH 79 F593-PW 24 F648-ORB 87 F518-BN 11 F565-WH 93 F593-WH 24 F648-ORB/EX 87 F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-PN 11 F566-BCW 78 F594-ORB 24 F648-SWH 87 F518-WH 11 F568-BCW 78 F594-PW 24 F648-WH 87 F519-BN 11 F568-BS 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-MG 11 F568-GBZ 78 F596-MG/BN 17 F659-MCG 85 F519-ORB 11 F568-GBZ 78 F596-PN/TL 17 F659-PBL 85 F519	F517-BN	9	F563-SP-BS/DW	77	F589-VRT	66	F647-SWH	88
F517-WH 9 F563-WH 79 F593-PW 24 F648-ORB 87 F518-BN 11 F565-WH 93 F593-WH 24 F648-ORB/EX 87 F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-PN 11 F568-BCW 78 F594-PW 24 F648-SWH 87 F518-WH 11 F568-BS 78 F594-PW 24 F648-WH 87 F519-BN 11 F568-BS 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-ORB 11 F568-GBZ 78 F596-BN/TL 17 F659-PBL 85 F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH </td <td>F517-ORB</td> <td>9</td> <td>F563-SP-ORB</td> <td>77</td> <td>F589-WH</td> <td>67</td> <td>F647-WH</td> <td>88</td>	F517-ORB	9	F563-SP-ORB	77	F589-WH	67	F647-WH	88
F518-BN 11 F565-WH 93 F593-WH 24 F648-ORB/EX 87 F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-PN 11 F568-BCW 78 F594-PW 24 F648-WH 87 F518-WH 11 F568-BS 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-BCW 85 F519-BN 11 F568-GBZ 78 F596-BN 17 F659-MCG 85 F519-MG 11 F568-GBZ 78 F596-PN/TL 17 F659-MCG 85 F519-ORB 11 F568-GBZ 78 F596-PN/TL 17 F659-PBL 85 F519-ORB 11 F568-ORB 78 F598-PN 22 F659-PBL 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F5	F517-PN	9	F563-SP-WH	77	F593-ORB	24	F648-BS	87
F518-ORB 11 F566-WH 93 F594-ORB 24 F648-SWH 87 F518-PN 11 F568-BCW 78 F594-PW 24 F648-WH 87 F518-WH 11 F568-BS 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-MG 11 F568-GBZ 78 F596-MG/BN 17 F659-MCG 85 F519-ORB 11 F568-GBZ 78 F596-PN/TL 17 F659-MCG 85 F519-ORB 11 F568-GBZ 78 F596-PN/TL 17 F659-PBL 85 F519-DRB 11 F568-CRB 78 F598-BN 22 F659-PBL 85 F519-WH 11 F568-ORB 78 F598-ORB 22 F669-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 <td>F517-WH</td> <td>9</td> <td>F563-WH</td> <td>79</td> <td>F593-PW</td> <td>24</td> <td>F648-ORB</td> <td>87</td>	F517-WH	9	F563-WH	79	F593-PW	24	F648-ORB	87
F518-PN 11 F568-BCW 78 F594-PW 24 F648-WH 87 F518-WH 11 F568-BS 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-MG 11 F568-GBZ 78 F596-MG/BN 17 F659-MCG 85 F519-ORB 11 F568-KA 78 F596-PN/TL 17 F659-PBL 85 F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-ORB 22 F680-BG 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F529-L-BS/CH 15 F569-BS/DW 76 F601-BS/MG 25 F688-FW 70 F529-L-ORB 15 F569-WH 76 F601-DRB 25 F689-DBB	F518-BN	11	F565-WH	93	F593-WH	24	F648-ORB/EX	87
F518-WH 11 F568-BS 78 F594-WH 24 F659-BCW 85 F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-MG 11 F568-GBZ 78 F596-MG/BN 17 F659-MCG 85 F519-ORB 11 F568-KA 78 F596-PN/TL 17 F659-PBL 85 F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-ORB 25 F689-KA	F518-ORB	11	F566-WH	93	F594-ORB	24	F648-SWH	87
F519-BN 11 F568-BS/DW 78 F596-BN 16 F659-FB 85 F519-MG 11 F568-GBZ 78 F596-MG/BN 17 F659-MCG 85 F519-ORB 11 F568-KA 78 F596-PN/TL 17 F659-PBL 85 F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F518-PN	11	F568-BCW	78	F594-PW	24	F648-WH	87
F519-MG 11 F568-GBZ 78 F596-MG/BN 17 F659-MCG 85 F519-ORB 11 F568-KA 78 F596-PN/TL 17 F659-PBL 85 F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F689-DBB 71 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F518-WH	11	F568-BS	78	F594-WH	24	F659-BCW	85
F519-ORB 11 F568-KA 78 F596-PN/TL 17 F659-PBL 85 F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F519-BN	11	F568-BS/DW	78	F596-BN	16	F659-FB	85
F519-PN 11 F568-ORB 78 F598-BN 22 F659-PI 85 F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F519-MG	11	F568-GBZ	78	F596-MG/BN	17	F659-MCG	85
F519-WH 11 F568-SWH 78 F598-ORB 22 F680-BG 53 F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F519-ORB	11	F568-KA	78	F596-PN/TL	17	F659-PBL	85
F521-ABD 21 F568-WH 78 F598-WH 22 F680-KA 53 F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F519-PN	11	F568-ORB	78	F598-BN	22	F659-PI	85
F521-WHF 21 F569-BS 76 F599-ORB 33 F688-DBB 70 F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F519-WH	11	F568-SWH	78	F598-ORB	22	F680-BG	53
F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F521-ABD	21	F568-WH	78	F598-WH	22	F680-KA	53
F528-L-BS/CH 15 F569-BS/DW 76 F601-BS/BN 25 F688-KA 70 F529-L-BS/CH 15 F569-ORB 76 F601-BS/MG 25 F688-PW 70 F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F521-WHF	21	F569-BS	76	F599-ORB	33	F688-DBB	70
F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F528-L-BS/CH	15	F569-BS/DW	76	F601-BS/BN	25	F688-KA	70
F529-L-ORB 15 F569-WH 76 F601-ORB 25 F689-DBB 71 F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71	F529-L-BS/CH	15	F569-ORB	76	F601-BS/MG	25	F688-PW	70
F531-L-BN 13 F571-ORB 68 F601-PN 25 F689-KA 71								71
								71
	F531-L-BN/MG			68	F602-BN/CH	50	F689-PW	71

Index

CEILING FANS	PAGE	CEILING FANS	PAGE	ACCESSORY BLADES	PAGE	ACCESSORY BLADES	PAGE
F695-CC	72	F837-PW	32, 33	FB107P-SWH	109	FB423-MM	108
F695-KA	72	F840-CF	63	FB107P-WP	109	FB423-NW	109
F695-VP	72	F900-BCW	43	FB107T-CW	108	FB423-SL	109
F696-CC	73			FB107T-DM	108	FB423-WO	109
F696-KA	73	ACCESSORIES	PAGE	FB107T-DW	108	FB423-WP	109
F696-VP	73	AC100	102	FB107T-LC	108	FB424-DC	108
F701-DRB	26	AC100-ABR	102	FB107T-LM	108	FB424-DM	108
F701-HC	26	AC100-ACS	102	FB107T-MM	108	FB424-DW	108
F701-KA	26	AC100-BCW	102	FB107T-MO	108	FB424-LC	108
F701-PW	26	AC100-BS	102	FB107T-NP	109	FB424-LM	108
F702-BCW	36	AC100-CT	102	FB107T-NW	109	FB424-MM	108
F702-TSP	36	AC100-DBB	102	FB107T-RW	109	FB424-NP	109
F702-VB	36	AC100-EX	102	FB107T-SWH	109	FB424-NW	109
F705-STW	44	AC100-FB	102	FB107T-WO	109	FB424-SL	109
F705-TSP	44	AC100-FLB	102	FB107T-WP	109	FB424-SWH	109
F707-FLP	41	AC100-GBZ	102	FB129-CW	108	FB424-WO	109
F711-DRB	27	AC100-MCG	102	FB129-DM	108	FB424-WP	109
F711-PW	27	AC100-ORB	102	FB129-DW	108		
F715-STW	45	AC100-PBL	102	FB129-SL	109	CONTROL SYSTEMS	PAGE
F715-TSP	45	AC100-PI	102	FB129-WP	109	RCS212	94
F724-AG	42	AC100-PW	102	FB131-SL	109	RCS213	94
F734-GL	54	AC100-STW/GOW	102	FB196-MG	16, 108	RC223	94
F734-SI	54	AC100-SWH	102	FB196-RYB	16, 108	RC400	94
F753-BNW	8	AC100-TSP	102	FB208-MM	108	WC105-WH	95
F753-KA	8	AC100-VRT	102	FB208-SL	109	WC106-WH	95
F753-WHF	8	GC900 SET	43, 101	FB209-MM	108	WC110	95
F802-BN/CH	48			FB209-SL	109	WCS212	95
F802-ORB	48	ACCESSORY BLADES	PAGE	FB216-DM	108	WCS213	95
F803-BK	7	FB103S-DM	108	FB216-DW	108	WCS223	95
F803-CPBR	7	FB103S-DW	108	FB216-ORB	109		
F803-DK	7	FB103S-LC	108	FB217-DM	108	HANGING SYSTEMS	PAGE
F803-LN	7	FB103S-LM	108	FB217-DW	108	A180 98	, 99, 100
F803-MG	7	FB103S-ML	108	FB217-ORB	109	A245	98, 99
F803-MP	7	FB103S-MM	108	FB422-DC	108	A245-BN	100
F803-RD	7	FB103S-NM	109	FB422-DM	108	DK06	98, 99
F803-TL	7	FB103S-NP	109	FB422-DW	108	DK24	98, 99
F803-WH	7	FB103S-NW	109	FB422-LC	108	DK36 98	, 99, 100
F812-IO	34	FB103S-RW	109	FB422-LM	108	DK48	98, 99
F820-CT	46	FB103S-SL	109	FB422-MM	108	DK60	98, 99
F820-IBR	46	FB103S-SWH	109	FB422-NW	109	DK72	98, 99
F823-DK	5	FB103S-WO	109	FB422-SL	109	DL06	98, 99
F823-MG	5	FB103S-WP	109	FB422-WO	109	DL15	98, 99
F823-MP	5	FB106-CW	108	FB422-WP	109	DL27	98, 99
F823-SL	5	FB106-MM	108	FB423-DC	108	DL39 98	, 99, 100
F823-WH	5	FB106-SL	109	FB423-DM	108	DL51	98, 99
F824-BK/CH	18	FB107P-DM	108	FB423-DW	108	DL63	98, 99
F824-ORB/TB	18	FB107P-DW	108	FB423-LC	108	DL75	98, 99
F824-WH	18	FB107P-MM	108	FB423-LM	108	DR235-44	13

Index

HANGING SYSTEMS	PAGE	UNIVERSAL LIGHT KITS	PAGE	UNIVERSAL LIGHT KITS	PAGE	GLASS SHADES	PAGE
DR235-BN	13	K35-BCW	106	K9375-L-WH	103	2567	110
DR500 98,	99, 100	K35-BN	106	K9376-1	35, 101	2569	110
DR512	98, 99	K35-BS	106	K9376-2	35, 101	2593-1	110
DR518	98, 99	K35-CC	106	K9380-1	101	2593-2	111
DR524	98, 99	K35-DBB	106	K9380-2	101	2593-4	111
DR536	98, 99	K35-FB	106	K9385-6	101	2593-5	111
DR548	98, 99	K35-FLB	106	K9385-7	101	2632	111
DR560	98, 99	K35-GBZ	106	K9401-ABR	103	2633	111
DR572	98, 99	K35-KA	106	K9401-L-BCW	103	2636	111
		K35-MCG	106	K9401-L-BI/AI	103	2645	111
UNIVERSAL LIGHT KITS	PAGE	K35-ORB	106	K9401-L-CBR	103	2646	111
K1-ABR	105	K35-PBL	106	K9401-L-HT	103	2648	111
K1-GBZ	105	K35-PI	106	K9401-L-MW	103	4099	111
K1-L-44	105	K35-PW	106	K9401-L-ORB	103		
K1-L-BCW	105	K35-SWH	106	K9401-L-SWH	103		
K1-L-BS	105	K35-VP	106	K9401-L-VRT	103		
K1-L-ORB	105	K36-GBZ	104	K9401-L-WH	103		
K1-L-SWH	105	K36-GOW	104	K9402-L-44	103		
K1-STW	105	K36-L-BCW	104	K9402-L-ORB	103		
K33-11	106	K36-STW	104	K9404-FP	105		
K33-22	106	K36-TSP	104	K9404-GOW	105		
K33-ABR	106	K37-L-BCW	104	K9404-STW	105		
K33-GBZ	106	K37-L-GBZ	104	K9404-VRT	105		
K33-L-44	106	K37-L-STW	104	K9500	101		
K33-L-BS	106	K1099-1-L-44	105	K9548	101		
K33-L-DBB	106	K1099-1-L-ORB	105	K9614	82, 107		
K33-L-FB	106	K4000-44	106	K9614-DBB	107		
K33-L-MCG	106	K9335-GBZ	104	K9614-FB	107		
K33-L-ORB	106	K9335-L-BCW	104	K9614-FLB	107		
K33-L-PI	106	K9335-L-ORB	104	K9614-MCG	107		
K34-44	107	K9335-STW	104	K9614-ORB	107		
K34-BCW	107	K9363-L	102	K9614-PI	107		
K34-BN	107	K9365-L-44	102	K9614-PW	107		
K34-BS	107	K9369-L	102	K9659	85		
K34-CC	107	K9372-1	102	K9659-BCW	107		
K34-DBB	107	K9372-2	102	K9659-FB	107		
K34-FB	107	K9372-3	102	K9659-MCG	107		
K34-FLB	107	K9372-4	102	K9659-PBL	107		
K34-GBZ	107	K9372-5	102	K9659-PI	107		
K34-KA	107	K9373-L-BS	103				
K34-MCG	107	K9373-L-ORB	103	GLASS SHADES	PAGE		
K34-ORB	107	K9373-L-WH		2010	110		
K34-PBL		K9374-L-BS		2018A	110		
K34-PI		K9374-L-ORB		2548	110		
K34-PW		K9374-L-WH		2549	110		
K34-SWH		K9375-L-BCW		2560	110		
K34-VP		K9375-L-BS		2562	110		
N34-VP	107		100	2002	110		



SPECIFICATIONS

F302 Gyrette** 51 10" 8 14" 70 x 16 1555/1328 Lifetime N/A 4½" N/A 54" 13¾ 5½" 18	1
F402 Gyro" Wet	Hanging Weight
F502 Traditional Gyro [™] 49 42 6 20° 80 x 25 1360/720 Lifetime Integrated 3½° & 6 N/A 80° 17½° 19½° 35° 510 Spacesaver 31 26° 3 14° 153 x 12 300/130 Lifetime Integrated N/A N/A 8° 11° 7½° 11° 11° 11° 11° 11° 12° 13°	3 lbs
F510 Spacesaver 31 26 3 14 153 x 12 300 / 130 Lifetime Integrated N/A N/A 8 11 7 / 1 17	3 lbs
F513 New Era 29 52' 4 14° 172 x 16 199/64 Lifetime Adaptable 3½° & 6° N/A 80° 15½° 12½° 18 F514 Zen 28 52° 4 14° 172 x 16 187/63 Lifetime Integrated 3½° & 6° N/A 80° 18½° 13° 23 F516 Concept™ I 44° 9 44° 3 14° 153 x 15 190/80 Lifetime Integrated 3½° & 6° N/A 80° 15½° 13° 23 F517 Concept™ I 52° 9 52° 3 14° 172 x 20 180/70 Lifetime Integrated 3½° & 6° N/A 80° 15½° 13° 25 F518 Concept™ II 44° 10,11 44° 3 14° 153 x 15 184/86 Lifetime Integrated N/A N/A 8° 11° 10½° 23 F519 Concept™ II 52° 10,11 52° 3 14° 172 x 20 179/70 Lifetime Integrated N/A N/A 8° 11° 10½° 26 F521 Aluma 21 52° 4 12° 153 x 15 160/63 Lifetime Integrated 3½° & 6° N/A 80° 15¾° 12½° 20 F528 San Francisco® 15 56° 3 13° 172 x 17 200/72 Lifetime Integrated N/A N/A 12° DB 6° 20¾° 19½° 19 F529 San Francisco® 14,15 56° 3 13° 172 x 17 200/72 Lifetime Integrated N/A N/A 12° DB 6° 20¾° 19½° 19 F531 Flyte® 12,13 56° 3 14° 188 x 25 180/80 Lifetime Integrated N/A N/A 80° 13¾° 11½° 26° 12½	5 lbs
F514 Zen 28 52' 4 14° 172 x 16 187/63 Lifetime Integrated 3½ 66' N/A 80' 18⅓ 13' 23 1516 Concept™ I 44" 9 44" 3 14° 153 x 15 190/80 Lifetime Integrated 3½ 66' N/A 80' 15½ 13' 21 1517 Concept™ I 52' 9 52' 3 14° 172 x 20 180/70 Lifetime Integrated 3½ 66' N/A 80' 15½ 13' 25 1518 Concept™ I 44" 10,11 44" 3 14° 153 x 15 184/86 Lifetime Integrated N/A N/A 8' 11' 10½ 23 1519 Concept™ II 52' 10,11 52' 3 14° 172 x 20 179/70 Lifetime Integrated N/A N/A 8' 11' 10½ 26 152 Aluma 21 52' 4 12° 153 x 15 160/63 Lifetime Integrated N/A N/A 80' 15⅓ 12⅓ 25 160/63 Lifetime Integrated N/A N/A 80' 15⅓ 12⅓ 25 160/63 Lifetime Integrated N/A N/A 12' D8 6' 20⅓ 19⅓ 19 19 19 19 19 19 19 19 19 19 19 19 19	lbs
F516 Concept ¹⁶ I 44" 9 44" 3 14" 153 x 15 190/80 Lifetime Integrated 3½ & 6" N/A 80" 15½ 13" 21 F517 Concept ¹⁶ I 52" 9 52" 3 14" 172 x 20 180/70 Lifetime Integrated 3½ & 6" N/A 80" 15½ 13" 25 F518 Concept ¹⁶ II 44" 10.11 44" 3 14" 153 x 15 184/86 Lifetime Integrated N/A N/A 8" 11" 10½ 26 F519 Concept ¹⁶ II 52" 10.11 52" 3 14" 172 x 20 179/70 Lifetime Integrated N/A N/A 8" 11" 10½ 26 F521 Aluma 21 52" 4 12" 153 x 15 160/63 Lifetime Integrated 3½ & 6" N/A 80" 15¾ 12½ 12½ F528 San Francisco [®] 15 56" 3 13" 172 x 17 200/72 Lifetime N/A N/A 12" DB 6" 20¾ 19½ 19 F529 San Francisco [®] 14,15 56" 3 13" 172 x 17 200/72 Lifetime Integrated N/A 12" DB 6" 20¾ 19½ 19 F531 Flyte [®] 12,13 56" 3 14" 188 x 25 180/80 Lifetime Integrated N/A 9" DL 80" 17½ 17½ 26 F539 Great Room Traditional 35 72" 5 14" 212 x 25 120/60 Lifetime Integrated N/A N/A 80" 13½ 11½ 30 F544 Calais ¹⁶ 37 52" 5 14" 172 x 17 170/65 Lifetime Integrated N/A N/A 80" 11½ 11½ 10" 11 F547 Contractor 42" 92 42" 5 12" 153 x 13 162/67 Lifetime Adaptable 4" N/A 80" 13½ 11½ 13½ 13 F548 Contractor Uni-Pack 89 52" 5 12" 153 x 13 160/56 Lifetime Included 4" N/A 80" 19" 10½ 17 10½ 17 F548 Contractor Uni-Pack 89 52" 5 12" 153 x 13 160/56 Lifetime Included 4" N/A 80" 19" 10½ 17 10½ 17 F548 Contractor Uni-Pack	3 lbs
F517 Concept™ I 52" 9 52" 3 14° 172 x 20 180/70 Lifetime Integrated 3½° & 6" N/A 80" 15½° 13° 25° 1518 Concept™ II 44" 10,11 44" 3 14° 153 x 15 184/86 Lifetime Integrated N/A N/A 8° 11" 10½° 23° 15519 Concept™ II 52" 10,11 52° 3 14° 172 x 20 179/70 Lifetime Integrated N/A N/A 8° 11" 10½° 26° 1521 Aluma 21 52° 4 12° 153 x 15 160/63 Lifetime Integrated 3½° & 6" N/A 80° 15¾° 12½° 26° 1528 San Francisco® 15 56° 3 13° 172 x 17 200/72 Lifetime N/A N/A 12° DB 6° 20¾° 19½° 19½° 19½° 19½° 19½° 19½° 19½° 19½	3 lbs
F518 Concept™ II 44" 10,11 44" 3 14° 153 x 15 184/86 Lifetime Integrated N/A N/A 8° 11° 10½° 23° 1519 Concept™ II 52° 10,11 52° 3 14° 172 x 20 179/70 Lifetime Integrated N/A N/A 8° 11° 10½° 26° 1521 Aluma 21 52° 4 12° 153 x 15 160/63 Lifetime Integrated 3½° & 6° N/A 80° 15³¾° 12¼° 20€ 1528 San Francisco® 15 56° 3 13° 172 x 17 200/72 Lifetime N/A N/A 12° D8 6° 20³¾° 19½° 19€ 1529 San Francisco® 14,15 56° 3 13° 172 x 17 200/72 Lifetime Integrated N/A 12° D8 6° 23° 19½° 22€ 1531 Flyte® 12,13 56° 3 14° 188 x 25 180/80 Lifetime Integrated N/A 9° DL 80° 17½° 17½° 26€ 1539 Great Room Traditional 35 72° 5 14° 212 x 25 120/60 Lifetime Adaptable 3½° & 6° N/A 80° 13½° 11½° 30° 1544 Calais™ 37 52° 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7½° 26€ 154° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7½° 26€ 154° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7½° 1854 Contractor 42° 92 42° 5 12° 153 x 10 240/106 Lifetime Adaptable 4° N/A 80° 13½° 11½° 10° 11 1548 Contractor 52° 90,91 52° 4/5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 13½° 11⅓° 13€ 13€ 1548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10½° 17	1 lbs
F519 Concept™ II 52" 10,11 52" 3 14° 172 x 20 179/70 Lifetime Integrated N/A N/A 8° 11° 10 ½° 26° F521 Aluma 21 52° 4 12° 153 x 15 160/63 Lifetime Integrated 3½° & 6° N/A 80° 15 ¾° 12 ¾° 20° F528 San Francisco® 15 56° 3 13° 172 x 17 200/72 Lifetime N/A N/A 12° DB 6° 20 ¾° 19½° 19 F529 San Francisco® 14,15 56° 3 13° 172 x 17 200/72 Lifetime Integrated N/A 12° DB 6° 20 ¾° 19½° 19 F531 Flyte® 12,13 56° 3 14° 188 x 25 180/80 Lifetime Integrated N/A 9° DL 80° 17 ¾° 17½° 26° F539 Great Room Traditional 35 72° 5 14° 212 x 25 120/60 Lifetime Adaptable 3½° & 6° N/A 80° 13 ¾° 11½° 30° F544 Calais™ 37 52° 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7 ¾° 28° F546 Contractor 42° 92 42° 5 12° 153 x 10 240/106 Lifetime Adaptable 4° N/A 80° 11 ¾° 10° 11° F547 Contractor 52° 90,91 52° 4/5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 13 ½° 11¾° 13 €548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10 ½° 17	5 lbs
F521 Aluma 21 52° 4 12° 153 x 15 160/63 Lifetime Integrated 3½° & 6° N/A 80° 15¾° 12¼° 20 F528 San Francisco® 15 56° 3 13° 172 x 17 200/72 Lifetime N/A N/A 12° DB 6° 20¾6° 19½° 19 F529 San Francisco® 14,15 56° 3 13° 172 x 17 200/72 Lifetime Integrated N/A 12° DB 6° 23° 19½° 22 F531 Flyte® 12,13 56° 3 14° 188 x 25 180/80 Lifetime Integrated N/A 9° DL 80° 17½° 17½° 26 F539 Great Room Traditional 35 72° 5 14° 212 x 25 120/60 Lifetime Adaptable 3½° & 6° N/A 80° 13½° 11½° 30 F544 Calais™ 37 52° 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7½° 28 F546 Contractor 42° 92 42° 5 12° 153 x 10 240/106 Lifetime Adaptable 4° N/A 80° 13½° 11½° 10° 11 F547 Contractor 52° 90,91 52° 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4° N/A 80° 13½° 11⅓6° 13 F548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10½° 17	3 lbs
F528 San Francisco® 15 56" 3 13° 172 x 17 200/72 Lifetime N/A N/A 12" DB 6" 20 3/6" 19½" 19 F529 San Francisco® 14,15 56" 3 13° 172 x 17 200/72 Lifetime Integrated N/A 12" DB 6" 23" 19½" 22 F531 Flyte® 12,13 56" 3 14° 188 x 25 180/80 Lifetime Integrated N/A 9" DL 80" 17½" 17½" 26 F539 Great Room Traditional 35 72" 5 14° 212 x 25 120/60 Lifetime Adaptable 3½" & 6" N/A 80" 13½" 11½" 30 F544 Calais™ 37 52" 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 80" 11½" 7½" 26 F546 Contractor 42" 92 42"	5 lbs
F529 San Francisco® 14,15 56" 3 13° 172 x 17 200/72 Lifetime Integrated N/A 12" DB 6" 23" 19 ½" 22 F531 Flyte® 12,13 56" 3 14° 188 x 25 180/80 Lifetime Integrated N/A 9" DL 80" 17 ½" 17 ½" 26 F539 Great Room Traditional 35 72" 5 14° 212 x 25 120/60 Lifetime Adaptable 3½" & 6" N/A 80" 13 ½" 11½" 30 F544 Calais™ 37 52" 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8" 12" 7½" 28 F546 Contractor 42" 92 42" 5 12° 153 x 10 240/106 Lifetime Adaptable 4" N/A 80" 11½" 10" 11 F547 Contractor 52" 90,91 52" 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4" N/A 80" 13½" 11⅓" 13 F548 Contractor Uni-Pack 89 52" 5 12° 153 x 13 160/56 Lifetime Included 4" N/A 80" 19" 10½" 17) lbs
F531 Flyte® 12,13 56° 3 14° 188 x 25 180/80 Lifetime Integrated N/A 9° DL 80° 17 1/6° 17 1/2° 26 F539 Great Room Traditional 35 72° 5 14° 212 x 25 120/60 Lifetime Adaptable 3½° & 6° N/A 80° 13 1/8° 11 1/2° 30 F544 Calais™ 37 52° 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7 1/8° 28 F546 Contractor 42° 92 42° 5 12° 153 x 10 240/106 Lifetime Adaptable 4° N/A 80° 11 1/8° 10° 11 F547 Contractor 52° 90, 91 52° 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4° N/A 80° 13 1/2° 11 1/8° 13 F548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10 10′ 11 F548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10 10′ 10′ 11 F548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10 10′ 10′ 11 F548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10 10′ 10′ 10′ 10′ 10′ 10′ 10′ 10′ 10′) lbs
F539 Great Room Traditional 35 72" 5 14° 212 x 25 120/60 Lifetime Adaptable 3½° & 6" N/A 80" 13½" 11½" 30 F544 Calais™ 37 52" 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8" 12" 7½° 28 F546 Contractor 42" 92 42" 5 12° 153 x 10 240/106 Lifetime Adaptable 4" N/A 80" 11½" 10" 11 F547 Contractor 52" 90, 91 52" 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4" N/A 80" 13½" 11½" 13 F548 Contractor Uni-Pack 89 52" 5 12° 153 x 13 160/56 Lifetime Included 4" N/A 80" 19" 10½" 17	2 lbs
F544 Calais™ 37 52° 5 14° 172 x 17 170/65 Lifetime Integrated N/A N/A 8° 12° 7 1/8° 28° F546 Contractor 42° 92 42° 5 12° 153 x 10 240/106 Lifetime Adaptable 4° N/A 80° 11 1/8° 10° 11 F547 Contractor 52° 90,91 52° 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4° N/A 80° 13 1/2° 11 1/8° 13 F548 Contractor Uni-Pack 89 52° 5 12° 153 x 13 160/56 Lifetime Included 4° N/A 80° 19° 10 1/8° 17	6 lbs
F546 Contractor 42" 92 42" 5 12° 153 x 10 240/106 Lifetime Adaptable 4" N/A 80" 11 1/8" 10" 11 F547 Contractor 52" 90,91 52" 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4" N/A 80" 13 1/2" 11 1/8" 13 F548 Contractor Uni-Pack 89 52" 5 12° 153 x 13 160/56 Lifetime Included 4" N/A 80" 19" 10 1/8" 17) lbs
F547 Contractor 52" 90.91 52" 4/5 12° 153 x 13 162/67 Lifetime Adaptable 4" N/A 80" 13 ½" 11 ¾6" 13 F548 Contractor Uni-Pack 89 52" 5 12° 153 x 13 160/56 Lifetime Included 4" N/A 80" 19" 10 ½" 17	3 lbs
F548 Contractor Uni-Pack 89 52" 5 12° 153 x13 160/56 Lifetime Included 4" N/A 80° 19" 101/8" 17	lbs
	3 lbs
	7 lbs
F562 Supra® 32" 80 32" 6 22° 153 x 16 262/95 Lifetime Adaptable 3 ½" & 6" N/A 80" 13" 11½" 14	1 lbs
F563 Supra® 44" 79 44" 5 14° 188 x 15 259/79 Lifetime Adaptable 3½" & 6" N/A 80" 12½" 11½" 18	3 lbs
F563 Supra® 44" -SP 77 44" 5 14° 188 x 15 259/79 Lifetime Included 3½" & 6" N/A 80" 16½" 11½" 20) lbs
F565 Mesa [™] 52" 93 52" 5 12° 153 x14 175/64 Lifetime Adaptable N/A N/A 8" 8 ³ / ₄ " 7 ³ / ₄ " 14	1 lbs
F566 Mesa [™] 42" 93 42° 5 12° 153 x10 215/108 Lifetime Adaptable N/A N/A 8° 8½° 6¼° 11	lbs
F568 Supra® 52" 78 52" 5 14° 188 x 15 181/54 Lifetime Adaptable 3½" & 6" N/A 80" 13" 11½" 21	1 lbs
F569 Supra® 52" 76 52" 5 14° 188 x 15 170/50 Lifetime Included 3½" & 6" N/A 80" 16½" 12½" 25	5 lbs
F571 Sundance™ 52" 68 52" 5 12° 153 x15 170/70 Lifetime Adaptable 3½%6" N/A 80" 12" 19¾ 16	bs
F572 Sundance™ 42° 68 42° 5 12° 153 x 10 210/95 Lifetime Adaptable 3½° & 6° N/A 80° 12¼° 10½° 12	2 lbs
F574 Concept™ II Wet 59 52" 3 14° 188 x 20 158/80 Lifetime Integrated N/A N/A 8" 12" 9" 26	5 lbs
F577 Concept™ I Wet 58 52 3 14° 188 x 20 158/80 Lifetime Integrated 31½ % 6 N/A 80 15 12 26	6 lbs
F579 Magellan [®] 64 60 5 16 188 x 25 135/62 Lifetime Included 3½ % 6 N/A 80 16½ 8½ 27	7 lbs
	3 lbs
F581 Gauguin™ 62 52° 4 14° 188 x 20 140/70 Lifetime Integrated 31½° & 6" N/A 80° 14" 16" 27	7 lbs
F582 Rainman™ 61 54" 5 14° 172 x 20 145/70 Lifetime Integrated 31½" & 6" N/A 80" 24" 14" 27	7 lbs
F586 Riva 30 52" 5 14° 188 x 15 177/72 Lifetime Integrated 31½" & 6" N/A 80" 18 ½" 10 ½" 23	3 lbs
) lbs
	3 lbs
	3 lbs
	5 lbs

 $Minka-Aire^*\ ceiling\ fans\ are\ warranted\ to\ be\ free\ from\ defects\ in\ material\ and\ workmanship\ \underline{only}\ if\ purchased\ from\ an\ authorized\ Minka-Aire^*\ distributor:$

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 & controls - warranted to original purchaser with proof of purchase for one (1) year from date of purchase.



		I	I		I				I			ı	I	I	I I
		Page Number	Blade Sweep	No. of Blades	Blade Pitch	Motor Size (m/m)	RPM (Hi/Low)	Warranty	Light Kit	Downrods 3/4" ID	Downrods 1/2" ID	Lead Wire	Dimensions A	Dimensions B	Hanging Weight
F596	Cirque™	16,17	54"	6	14°	188 x 25	125/65	Lifetime	Integrated	4" & 6"	N/A	80"	14 1/2"	11"	26 lbs
F598	Airus™	22	54"	5	14°	188 x 18	183/65	Lifetime	Integrated	31/2"&6"	N/A	80"	13 1/4"	91/4"	26 lbs
F599	Calebria™	33	54"	5	14°	188 x 20	170/70	Lifetime	Integrated	31/2"&6"	N/A	80"	10 7/8"	10 7/8"	32 lbs
F601	Acero™	25	52"	3	14°	188 x 15	183/74	Lifetime	Integrated	31/2"&6"	N/A	80"	13 5/8"	11 3/8"	24 lbs
F602	Gyro™	50	42"	6	20°	82 x 25	1360/720	Lifetime	Integrated	31/2"&6"	N/A	80"	15 5/8"	18 3/4"	28 lbs
F603	Como™	23	54"	5	14°	188 x 20	170/70	Lifetime	Integrated	31/2"&6"	N/A	80"	13 3/8"	9"	28 lbs
F612	High Sierra	38	54"	5	13°	172 x 16	152/50	Lifetime	Integrated	31/2"&6"	N/A	80"	193/8"	11 3/4"	30 lbs
F613	Facets	39	54"	5	13°	172 x 16	152/50	Lifetime	Integrated	31/2"&6"	N/A	80"	193/8"	11 3/4"	30 lbs
F614	Timeless	82,83	54"	5	14°	188 x 15	161/57	Lifetime	Adaptable	31/2"&6"	N/A	80"	14 1/2"	12 1/2"	22 lbs
F620	Bolo™	81	52"	5	14°	172 x 17	170/70	Lifetime	Included	31/2"&6"	N/A	80"	20"	11 3/8"	29 lbs
F621	Bolo™ Wet	65	52"	5	14°	188 x 20	155/60	Lifetime	Included	31/2"&6"	N/A	80"	20"	121/4"	35 lbs
F637	Lisa™ II	86	52"	5	14	172 x 17	158/68	Lifetime	Integrated	31/2"&6"	N/A	80"	15 1/8"	12 5/8"	24 lbs
F647	Contractor Uni-Pack	88	52"	5	12°	153 x 13	162/67	Lifetime	Included	4"	N/A	80"	18 3/4"	10 3/4"	15 lbs
F648	Contractor Uni-Pack	87	52"	5	12°	153 x 15	180/60	Lifetime	Included	4"	N/A	80"	19"	101/8"	17 lbs
F659	Classica	84,85	54"	5	14°	172 x 16	187/63	Lifetime	Adaptable	31/2"&6"	N/A	80"	14"	10 1/2"	24 lbs
F680	Terrana	53	52"	2	14°	172 x 17	145/68	Lifetime	Integrated	31/2"&6"	N/A	80"	16"	12"	33 lbs
F680	Terrana	53	52"	3	14°	172 x 17	135/55	Lifetime	Integrated	31/2"&6"	N/A	80"	16"	12"	33 lbs
F688	Kola	70	52"	5	12°	172 x 14	168/64	Lifetime	Adaptable	31/2"&6"	N/A	80"	13 1/4"	11"	22 lbs
F689	Kola-XL	71	60"	5	14°	188 x 20	145/64	Lifetime	Adaptable	31/2"&6"	N/A	80"	13 1/4"	11"	22 lbs
F695	Kafé	72	52"	5	12°	172 x 14	168/64	Lifetime	Adaptable	31/2"&6"	N/A	80"	12 1/2"	10 1/2"	22 lbs
F696	Kafé-XL	73	60"	5	14°	188 x 20	145/64	Lifetime	Adaptable	31/2"&6"	N/A	80"	12 1/2"	101/2"	22 lbs
F701	Delano®	26	52"	5	14°	172 x 20	172/74	Lifetime	Integrated	31/2"&6"	N/A	80"	15 1/2"	8 3/4"	26 lbs
F702	Volterra™	36	52"	5	14°	172 x 20	172/74	Lifetime	Integrated	31/2"&6"	N/A	80"	15 1/2"	8 3/4"	26 lbs
F705	Napoli™	44	56"	5	14°	188 x 25	144/81	Lifetime	Integrated	31/2" & 12"	N/A	80"	16 1/2"	91/2"	40 lbs
F707	Salon Grand™	41	56"	5	14°	188 x 25	144/81	Lifetime	Integrated	31/2" & 10"	N/A	80"	16"	61/2"	38 lbs
F711	Delano [®] II	27	52"	5	14°	172 x 20	155/75	Lifetime	Integrated	N/A	N/A	8"	11"	6"	23 lbs
F715	Napoli™ II	45	68"	5	14°	212 x 25	110/50	Lifetime	Integrated	31/2" & 12"	N/A	80"	17 5/8"	10 3/8"	46 lbs
F724	Romantic Breeze™	42	56"	5	14°	188 x 25	145/57	Lifetime	Integrated	6" & 18"	N/A	80"	19"	10 3/4"	40 lbs
F734	Strata	54	52"	4	12°	172 x 17	153/60	Lifetime	Integrated	31/2"&6"	N/A	80"	16 3/8"	13 1/2"	19 lbs
F753	Java	8	54"	3	14°	153 x 18	169/75	Lifetime	N/A	31/2"&6"	N/A	80"	13"	12"	19 lbs
F802	Vintage Gyro™	48	42"	6	20	82 x 25	1360/720	Lifetime	Integrated	31/2"&6"	N/A	80"	15 5/8"	18 3/4"	28 lbs
F803	Artemis™	6, 7	58"	3	Variable	188 x 25	135/75	Lifetime	Integrated	31/2"&6"	N/A	80"	12"	10 7/8"	25 lbs
F812	Lineage™	34	54"	5	14°	188 x 25	144/81	Lifetime	Integrated	31/2"&6"	N/A	80"	18 3/8"	11 1/2"	40 lbs
F820	Santa Lucia™	46	60"	5	14°	188 x 25	146/70	Lifetime	Integrated	31/2"&6"	N/A	80"	191/2"	15"	39 lbs
F823	Wing	3, 4, 5	52"	1	Variable	DC125 x 30	150/50	Lifetime	N/A	6"	N/A	80"	10 3/4"	10"	11 lbs
F824	Uchiwa	18,19	56"	3	20°	172 x 25	130/70	Lifetime	Integrated	31/2"&6"	N/A	80"	18 5/8"	101/4"	26 lbs
F837	SkyView™	32	52"	5	14°	188 x 22	150/60	Lifetime	Integrated	31/2" & 12"	N/A	80"	15"	121/2"	37 lbs
F840	Craftsman™	63	52"	5	14°	172 x 20	180/75	Lifetime	Included	31/2"&6"	N/A	80"	21 1/2"	13 1/4"	31 lbs
F900	Cristafano™	43	68"	5	14°	212 x 25	112/52	Lifetime	Integrated	31/2"&6"	N/A	80"	18 3/4"	11 3/4"	29 lbs

^{*} Dimensions A & B were measured with the shortest downrod enclosed with the fan

^{**} F601 dimensions A & B were measured without light kit

^{***} All Conventional Motors are 16 Poles

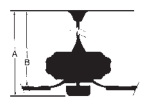
Finish Codes

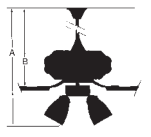
Minka

Minka-Aire® / Minka-Lavery® Finish Compatibility Chart

a-Lavery®	Minka-Aire®	
	AB	Antique Brass
		Brushed Aluminum
	AG	Arles Gold™
126		Belcaro Walnut™
	BG	Bahama Beige™
	BI/AI	Black Iron with Aged Iron Accents
	BI/BN	Black Iron with Brushed Nickel Accents
66	BK	Black
66/77	BK/CH	Black/Chrome
84	BN	Brushed Nickel
84/77	BN/CH	Brushed Nickel with Chrome
	BN/MG	Brushed Nickel with Mahogany
	BNW	Brushed Nickel Wet
	BS	Brushed Steel
		Brushed Steel with Brushed Nickel
	BS/CH	Brushed Steel with Chrome
		Brushed Steel with Mahogany
		Collector's Bronze
	CC	
	CF	
77	CH	
		Copper Bronze
		Cattera Bronze™
267C		Dark Brushed Bronze
		Distressed Koa
		Distressed Koa with Gold Highlights
37B		Dark Restoration Bronze™
0.2		French Beige
		Florentine Brass
477		Florence Patina™
		Fortepierre™
355		Golden Bronze
000	GL	
		Hammered Copper
	HP	
	HT	
177		Illuminati Bronze™
357	IO	
00.	KA	
		Liquid Nickel
		Mottled Copper with Gold Highlights
		Mahogany Finish
	MG/BN	Mahogany with Brushed Nickel
	MG/BS	Mahogany with Brushed Steel
		Maple Finish
		Mossoro Walnut™
143		Oil Rubbed Bronze
		Oil Rubbed Bronze/Toned Brass
22		Polished Brass
648		Provencal Blanc
573	PI	
613		Polished Nickel
	PW	
	RD	
		Restoration Bronze™
	SDBK	Sand Black
172		Smoked Iron
	SL	
		Sterling Walnut™
	SWH	
	TL	
196C		Tuscan Patina™
.500		Textured White
		Volterra Bronze™
		Vineyard Patina
	VRT	Vintage Rust™
44	WH	
	WHF	
		- · · · · · · · · · · · · · · · · · · ·

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



MEMB







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

Product specifications subject to change at any time

Minka-Aire®, A Minka Group® Company Catalog **MKACAT2012-06** Printed in U.S.A. © 1993-2012 Minka Lighting, Inc.

