

# SAVOY HOUSE FANS

JANUARY MASTER CATALOGUE 2015

# focus on...

STYLE + INNOVATION + VALUE + CFMs QUALITY + PERFORMANCE + SOUND



DESIGN + COMFORT + ENGINEERING
ENERGY + POWER + AFFORDABILITY
DURABILITY + PRESTIGE + HEALTH

# ...what's hot

YOU GOTTA HAVE THESE **NEW** FANS







GIRARD

Product Specifications Pg. 18

The Girard is a sleek, streamlined ceiling fan that features an integrated LED fan light with frosted opal glass to provide a comfortable, dimmable glow. Available in two stylish finishes with coordinating blades.



# BANCROFT

Bancroft combines five slender, sleek squareedged fan blades with an stylish pendant light kit to create a chic contemporary look that will make any room shine. Choose from two appealing finishes with perfectly coordinated blades.

Sku: 52-450-5CH-13





## TRUDY

An excellent choice for outdoor and indoor living spaces, Trudy has classic appeal thanks to its classic smoke bell light fixture with clear seeded glass. Its rich English bronze finish is accentuated by walnut blades. Trudy is UL Wet Location rated.

Sku: 52-135-5WA-13





Sku: 52-100-5RV-123







Mistral's three sleek, glossy, tapered blades and streamlined look with an integrated light kit make it an ideal choice for lovers of contemporary style and comfort. It is available in two different stylish finishes.



# EASTON

Easton looks like an elegant chandelier but is actually so much more. It's a Fan D'Lier, a Savoy House exclusive, and it ionizes and circulates the air so that you're always breathing the best air possible! Spheres of K9 crystal, clear seeded glass shades and an English bronze finish look stunning together.





Etesian combines the beauty of a chandelier with the usefulness of a ceiling fan, then adds in air-ionization and circulation to create the perfect package. The satin nickel finish and dramatically curving arms, topped with clear glass shades with white inner chimneys, creates a contemporary appeal.





Bring a hint of the tropics anywhere with the Danville outdoor ceiling fan! It features a highly textured motor and blades finished in aged wood or dark bamboo. Add coordinating fan lights to illuminate the great outdoors. Danville is UL Wet Location rated.









Now available in a weathered Aged Wood finish, Bristol is an excellent choice for elegant and stylish ceiling fans with integrated lighting. Subtle yet stylish adornments decorate each part of the fan, adding even more intrigue.



The vintage look of the Circulaire III is an eye-catcher and a conversation starter for sure! Its three-headed design circulates air through any room as efficient airfoil-shaped blades deliver more air, use less energy and make less noise. Tilt each head for differing rotation speed. Circulaire III is UL Damp Location rated.

Sku: 38-951-CA-13





# SAVOY

CONTENTS

#### SLEEPFANS™

- 2 Introduction
- 4 Circulaire III
- 6 Circulaire
- 13 Floor Fans
- 14 Table Fans
- 15 Wall Fans

#### MIDTOWN VOGUE

- 18 Girard
- 20 Bancroft
- 22 Mistral
- 24 Veyron
- 28 Ariel
- 40 Velocity
- 44 Muir
- 50 Polaris
- 54 Zephyr
- 56 St. Simons
- 58 Shasta
- 60 Olympic
- 62 Big Canoe
- 63 Britton

#### FAN D'LIERS

- 64 Alsace
- 66 Seaside
- 68 Bay St. Louis
- 69 Fire Island

#### **AIR-IONIZERS**

- 70 Introduction
- 72 Etesian
- 76 Easton
- 78 Levantara
- 80 Borea
- 82 Brisa
- 83 Coromell















CONTENTS CONTINUED ON NEXT PAGE



# Alphabetical Listing

1					
١	Alsace64, 86	Builder Specialty 126	Floor Fans 13	Mystique100	Sierra Madres 108
-	Ariel28	Capri136	Girard18	Nomad144	Skyy146
١	Bancroft20	Charleston 112	Hyannis 132	Olympic60	SleepFans™13
١	Banff104	Chatsworth141	Indigo90	Peachtree106	St. Simons56
١	Barbour Island 110	Circulaire III4	Lancer138	Pine Harbor122	Table Fans 14
-	Bay St. Louis68	Circulaire6	Lancer II 140	Polaris50	Trudy130
١	Big Canoe62	Coromell83	Levantara78	Polaris Hugger52	Velocity40
-	Borea80	Danville134	Logan 114	Portico137	Veyron24
-	Braddock96	Easton76	Mistral22	Salon Wind Star 120	Villamoura92
-	Brisa82	Etesian72	Monarch93	San Pablo 115	Wall Fans 15
١	Bristol88	Fire Island69	Monticello 142	Seaside66	Wind Star 116
-	Britton63	First Value124	Muir44	Shasta58	Zephyr54
١					

# SAVOY

### CONTENTS =

### **TRADITIONAL**

- 86 Alsace
- 88 Bristol
- 90 Indigo
- 92 Villamoura
- 93 Monarch

#### MAIN STREET

- 96 Braddock
- 100 Mystique
- 104 Banff
- 106 Peachtree
- 108 Sierra Madres
- 110 Barbour Island
- 112 Charleston
- 114 Logan
- 115 San Pablo
- 116 Windstar
- 120 Salon Windstar
- 122 Pine Harbor
- 124 First Value
- 126 Builder Specialty

#### **OUTDOOR LIVING**

- 130 Trudy
- 132 Hyannis
- 134 Danville
- 136 Capri
- 137 Portico
- 138 Lancer
- 140 Lancer II
- 141 Chatsworth
- 142 Monticello
- 144 Nomad
- 146 Skyy

#### **ESSENTIALS**

- 148 Fan Light Options
- 154 Glass Options
- 155 Controls
- 157 Hanging Systems

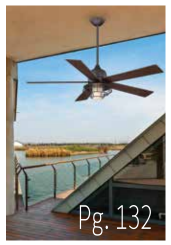
#### **INDEX**















Pg. 146 Pg. 155

# SLEEPFANS







### Relax & Renew

How a simple breakthrough in technology can help you rest and live more soundly.

SleepFans™, an innovation unique to Savoy House, are just what you need to get the best sleep of your life. Using custom-designed fan petals that emit soothing low-frequency noise—also known as red noise—leads to relaxation, easier sleep, fewer interruptions and ease of returning to sleep in case of interruptions. Millions of people need help getting to sleep, but the innovative SleepFans™ have been crafted with the sole goal of helping people get their best night's sleep.

Distributed Exclusively By:





# SLEEPFANS

# REVOLUTIONIZING CEILING FAN PERFORMANCE



### The Unique Blade

The Ariel ceiling fan collection, designed by the visionary SleepFans™ team, brings the innovative design of SleepFans™ to a new place: the ceiling! The blades on these fans have been specially crafted in the style of wind turbines for maximum air movement and maximum comfort. In fact, Ariel fans produce 20 percent more airflow, use 20 percent less energy to do so and are 20 percent quieter than normal ceiling fans. The streamlined and eye-catching design will bring a beautiful and unique look to any room.

Sleep deeper. Sleep better.







FAN NUMBER	38-951-CA-13
MOTOR FINISH	English Bronze
BLADE FINISH	Solid Wood / Beechwood
DOWNROD	13

- Motor Size 74 x 16
- 38" Span (3 Heads)
- 13" Protective Steel Case
- 17.55" Height
- Fully Adustable Heads (20°-Up, 20°-Down, 40°-Left, 40°-Right)
- 3-Speed Reversible Motor
- Additional Downrod Lengths (CA-13) Sold Separately
- Hand Held Remote Control Included (RMT013)
- Fan & Blades are **UL Damp Location**
- NEW Feature for Adjustable Speed of Rotation

Handheld Remote Control Included RMT013





### ENERGY INFORMATION at High Speed

Airflow Ele
3,083
Cubic Feet Per
Minute (Ex

Electricity Use 81.3 3 Cu Min

Airflow Efficiency 37.92 Cubic Feet Per Minute Per Watt

Compare. 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# CIRCULAIRE III









FAN NUMBER	50-950-CA-13
MOTOR FINISH	English Bronze
BLADE FINISH	Solid Wood / Beechwood
FAN LIGHT	Included / Cover
GLASS	Opal White
DOWNROD	13

- Motor Size 74 x 16
- 50" Span (2 Heads 16" Blade Span each)
- 17.7" Protective Steel Case
- 14.75" Height
- Fully Adustable Heads (40°-Up, 40°-Down)
- 3-Speed Reversible Motor

- Decorative Cover For Non-Light Use Included
- Decorative Cover For Non-Light Ose included
   Additional Downrod Lengths (CA-13) Sold Separately
   Fan Light 1-75W Halogen Mini-Can Bulb Included
   Hand Held Remote Control Included (RMT011)
   Fan & Blades are UL Damp Location

- NEW Feature for Adjustable Speed of Rotation

Lamp Included Halogen 🍃 Handheld Remote Control Included RMT011





ENERGY INFORMATION at High Speed		
Airflow 3,396 Cubic Feet Per Minute	Electricity Use  85.2  Watts (Excludes Lights)	Airflow Efficiency 39.87 Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.		









	•
FAN NUMBER	50-950-CA-SN
MOTOR FINISH	Satin Nickel
BLADE FINISH	Solid Wood / Silver
FAN LIGHT	Included / Cover
GLASS	Opal White
DOWNROD	SN

- Motor Size 74 x 16
- 50" Span (2 Heads 16" Blade Span each)
- 17.7" Protective Steel Case14.75" Height
- Fully Adustable Heads (40°-Up, 40°-Down)
- 3-Speed Reversible Motor

- Decorative Cover For Non-Light Use Included
   Additional Downrod Lengths (CA-SN) Sold Separately
   Fan Light 1-75W Halogen Mini-Can Bulb Included
   Hand Held Remote Control Included (RMT011)

- Fan & Blades are **UL Damp Location**NEW Feature for Adjustable Speed of Rotation



Handheld Remote Control Included RMT011







Compare: 49" to 60" ceiling fans have airflow fficiencies ranging from approximately 51 to 176 fficiencies ranging from approximately 51 to 17 cubic feet per minute per watt at high speed.



## beyond standard features



- Motor Speeds High Medium Low
- Solid Wooden Blades
- Solid Steel Protective Cage
- Motor Size 74 x 16

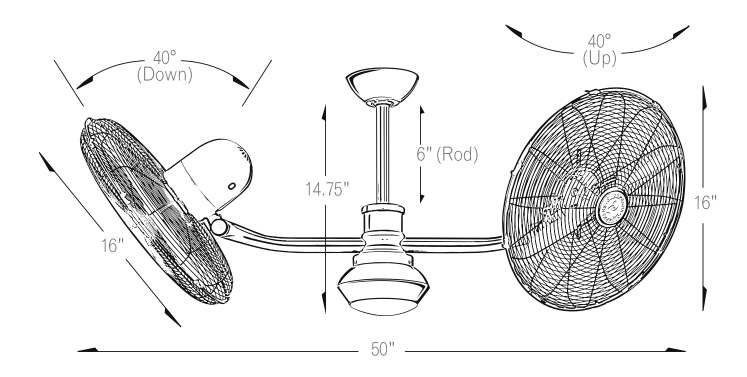


- Fully Adjustable 40° Up 40° Down
- One or Both Fan Heads
- Adjustable Speed of Rotation



- No Motor in Central Housing
- Halogen Fan Light (1-75W Halogen Mini-Can)
- Decorative Cover For Non-Light Use Included

# THE CIRCULAIRE











- Available Downrod Lengths 12", 18", 24", 36", 48", 62", and 72" Downrods Sold Separately
- 16" Twin Head Fan with Solid Steel Protective Cage
- 6" Downrod Included

# SLEEPERNS



### **Proven Sleep Technology**



## The Brain, Noise and Air Movement

Higher sound frequencies can actually increase brain activity and keep you awake, so low frequencies are needed for

ideal sleep. In fact, when the brain is relaxed, the body can reset its natural circadian rhythm, an internal clock that can be thrown off by so many different factors, leading to better health and wellness. SleepFans™ help you sleep and live your best with their unique design and air movement features.

#### Proprietary Petal Design



SleepFans<sup>™</sup> are equipped with a set of custom-designed petals that amplify the blades' sound to produce red noise, the kind of noise that cuts out high-frequency sounds and creates soothing sounds for better sleep. The petals make it so that SleepFans™ can have their volume adjusted without changing the speed of the motor.

#### Blade Design-Air Movement

SleepFans<sup>™</sup> have uniquely-designed blades that are efficient in every way: they move more air than traditional fans, but need less energy



to do it. They move more air on low as most other fans do on high and work in tandem with the petals to create a fully adjustable experience so you can get your best sleep.

### SleepFan Guarantees

- Generates a soothing sound (red noise) that promotes relaxation
- Allows adjustment of the soothing sound volume independent of the fan speed
- Masks background noises that distract from sleep
- Produces cooling air movement, conducive to rest
- Is quieter than its traditional counterpart

- Moves more air while using less energy than its traditional counterpart
- Telescoping height adjustment from 36 to 48 inches
- 50 degree oscillation with tilting head
- Solid Beechwood blade
- Patent Pending Technology





# SLEEPFANSTM

### — FLOOR FANS ——



18-SF-ES-13 English Bronze



18-SF-ES-SN Satin Nickel

ENERGY INFORMATION at High Speed		
Airflow  1,698 Cubic Feet Per Minute	Electricity Use 42.6 Watts (Excludes Lights)	Airflow Efficiency 39.87 Cubic Feet Per Minute Per Watt



18-SF-ES-WIB Black



Adjustable Volume

Controls the sound independently from the fan speed.



More Air, Less Energy

Unique design creates more air movement while using less energy.

For More Information, check us out on the web at www.SleepFans.com

### = TABLE FANS \_\_\_\_\_







- 12" Tabletop SleepFan
- 74 x 16 Motor
- Solid Beechwood Blade
- Innovative Fan Petals
- Matte Black Grill Cover

ENERGY INFORMATION at High Speed		
Airflow 964 Cubic Feet Per Minute	Electricity Use 31.5 Watts (Excludes Lights)	Airflow Efficiency 30.6 Cubic Feet Per Minute Per Watt



12-SF-SN Satin Nickel

### SleepFan Guarantees

12-SF-13 English Bronze

- Generates a soothing sound (red noise) that promotes relaxation
- Allows adjustment of the soothing sound volume independent of the fan speed
- Masks background noises that distract from sleep
- Produces cooling air movement, conducive to rest
- Is quieter than its traditional counterpart
- Moves more air while using less energy than its traditional counterpart
- 60 degree oscillation with tilting head
- Solid Beechwood blade
- Patent Pending Technology





# SLEEPFANSTM



### E-Z WALL BRACKETS - Change a Table Fan Into A Wall Fan In Seconds!



For More Information, check us out on the web at www.SleepFans.com



# SAVOY

CONTENTS

### MIDTOWN VOGUE

- 18 Girard
- 20 Bancroft
- 22 Mistral
- 24 Veyron
- 28 Ariel
- 40 Velocity
- 44 Muir
- 50 Polaris
- 54 Zephyr
- 56 St. Simons
- 58 Shasta
- 60 Olympic
- 62 Big Canoe
- 63 Britton

#### FAN D'LIERS

- 64 Alsace
- 66 Seaside
- 68 Bay St. Louis
- 69 Fire Island

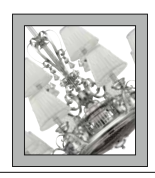
#### AIR-IONIZING FAN D'LIERS

- 72 Etesian
- 76 Easton
- 78 Levantara
- 80 Borea
- 82 Brisa
- 83 Coromell

















FAN NUMBER	52-120-5WA-13	52-120-5CN-SN
MOTOR FINISH	English Bronze	Satin Nickel
BLADE FINISH	Walnut	Chestnut
FAN LIGHT	Included	Included
GLASS	Frosted Opal	Frosted Opal
DOWNROD	13	SN

#### COMPATIBLE REMOTE CONTROLS: RMT007

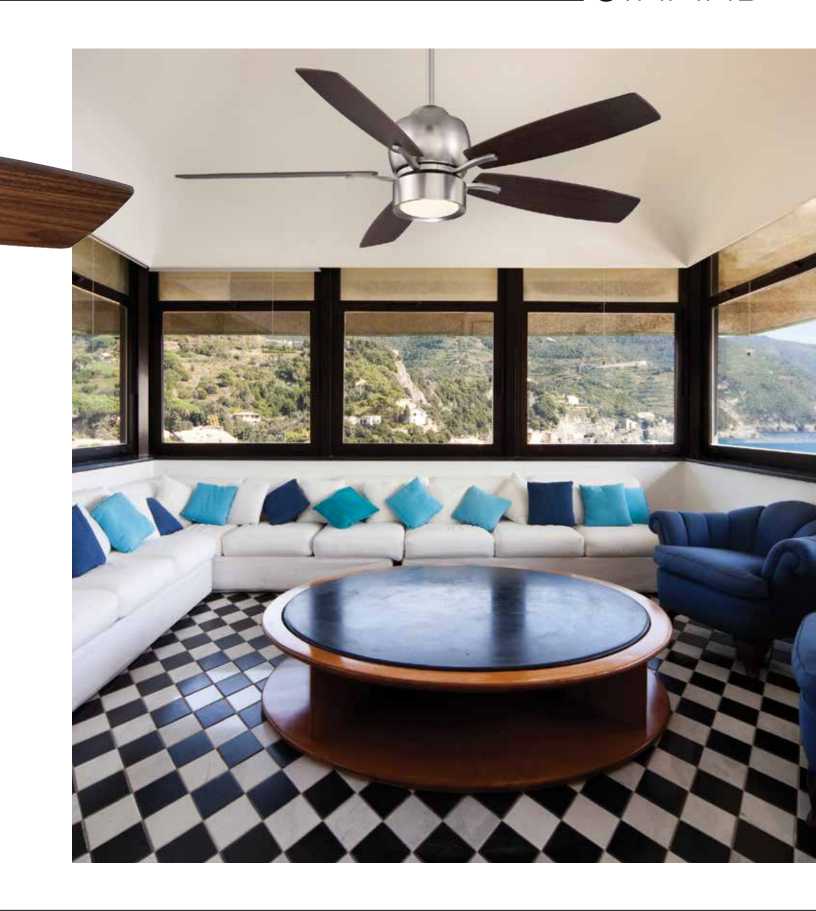
- Motor Size 153 x 18
- 52" Blade Span
- 13.5° Blade Pitch
- 3-Speed Reversible Motor

- Remote Control Included (RMT007)
- Additional Downrod Lengths Sold Separately
- Not Hugger Kit Adaptable
- 16W LED Dimmable Fan Light Included (1350 Lumens)

Handheld Remote Control Included RMT007

ENERGY INFORMATION at High Speed		
Airflow 4,785 Cubic Feet Per Minute	Electricity Use 59.6 Watts (Excludes Lights)	Airflow Efficiency 80.29 Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.		

# GIRARD







Hand Held Remote Included RMT005



ENERGY INFORMATION at High Speed

Airflow Electricity Use Airflow Efficience 5 78.2 70.0 81.55

Airflow
5,782
Cubic Feet Per
Minute

Airflow
Electricity Use
70.9
Walts
(Excludes Lights)
Airflow Efficient
81.55
Cubic Feet Per
Minute Per Wart

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# BANCROFT















FAN NUMBER	54-506-313-129	54-506-3SV-CH
MOTOR FINISH	Espresso	Chrome
BLADE FINISH	English Bronze	Silver
FAN LIGHT	Included	Included
GLASS	White Frosted	White Frosted
DOWNROD	129	CH

- Motor Size 153 x 22
- 54" Blade Span
- 13° Blade Pitch
- 3-Speed Reversible Motor
- Fan Blades Included

- Fan Light 1-75W Halogen Mini-Can Bulb Included
- Decorative Cover For Non-Light Use Included
- Not Hugger Kit Adaptable
- Remote Control Included (RMT005)
- Additional Downrod Lengths Sold Separately



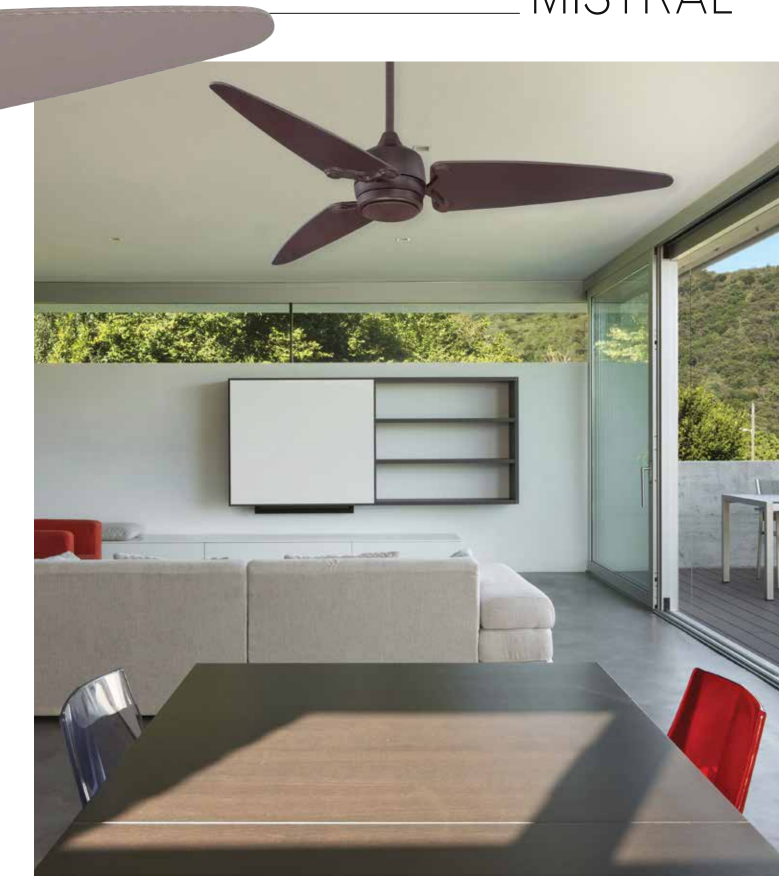
Hand Held Remote Included RMT005



ENERGY INFORMATION at High Speed		
Airflow 5,993 Cubic Feet Per Minute	Electricity Use 71.7 Watts (Excludes Lights)	Airflow Efficiency 83.59 Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

## MISTRAL











FAN NUMBER	72-429-3CN-SN
MOTOR FINISH	Satin Nickel
BLADE FINISH	Chestnut
FAN LIGHT	Included / Cover
GLASS	Opal Etched
DOWNROD	SN

- Motor Size 172 x 20
- 72" Blade Span
- 45° Blade Pitch
- 3-Speed Motor (Slide-Reverse Switch)
- Additional Downrod Lengths Sold Separately
- Solid Wood Blades Included
- Fan Light 1 G9 75W Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included

Lamp Included Halogen

Handheld Remote Control Included RMT005



7,240 Cubic Feet Per Minute 73.9 Watts (Excludes Lights)

97.98 Cubic Feet Per Minute Per Watt

Compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.





FAN NUMBER	72-429-3WA-13
MOTOR FINISH	English Bronze
BLADE FINISH	Walnut
FAN LIGHT	Included / Cover
GLASS	Opal Etched
DOWNROD	13

- Motor Size 172 x 20
- 72" Blade Span
- 45° Blade Pitch
- 3-Speed Motor (Slide-Reverse Switch)
- Additional Downrod Lengths Sold Separately
- Solid Wood Blades Included

Lamp Included Halogen

Handheld Remote Control Included RMT005

- Fan Light 1 G9 75W Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included

ENERGY INFORMATION
at High Speed

Airflow Electricity Use Airflow Efficience

Airflow 7,240 Cubic Feet Per Minute Electricity Use 73.9 Watts (Excludes Lights)

Airflow Efficiency 97.98 Cubic Feet Per Minute Per Watt

Compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.





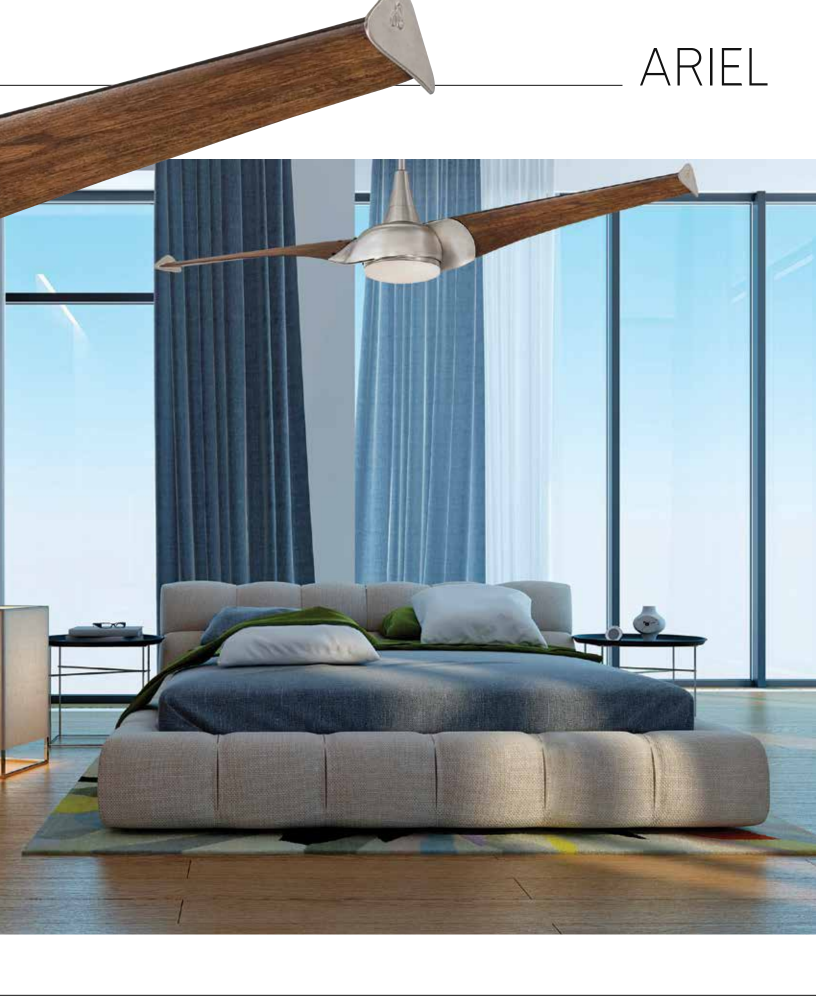
- 30.7° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included

Lamp Included Halogen

Handheld Remote Control Included RMT005



Compare. 49° to 60° ceiling fans have airfiow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.





- 68" Blade Span
- 30.7° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Fan Light 1 G9 75W Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included

Lamp Included Halogen

Handheld Remote Control Included RMT005



Compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.









FAN NUMBER	58-818-5CN-SN
MOTOR FINISH	Satin Nickel
BLADE FINISH	Chestnut
FAN LIGHT	Included / Cover
GLASS	White Frosted
DOWNROD	SN

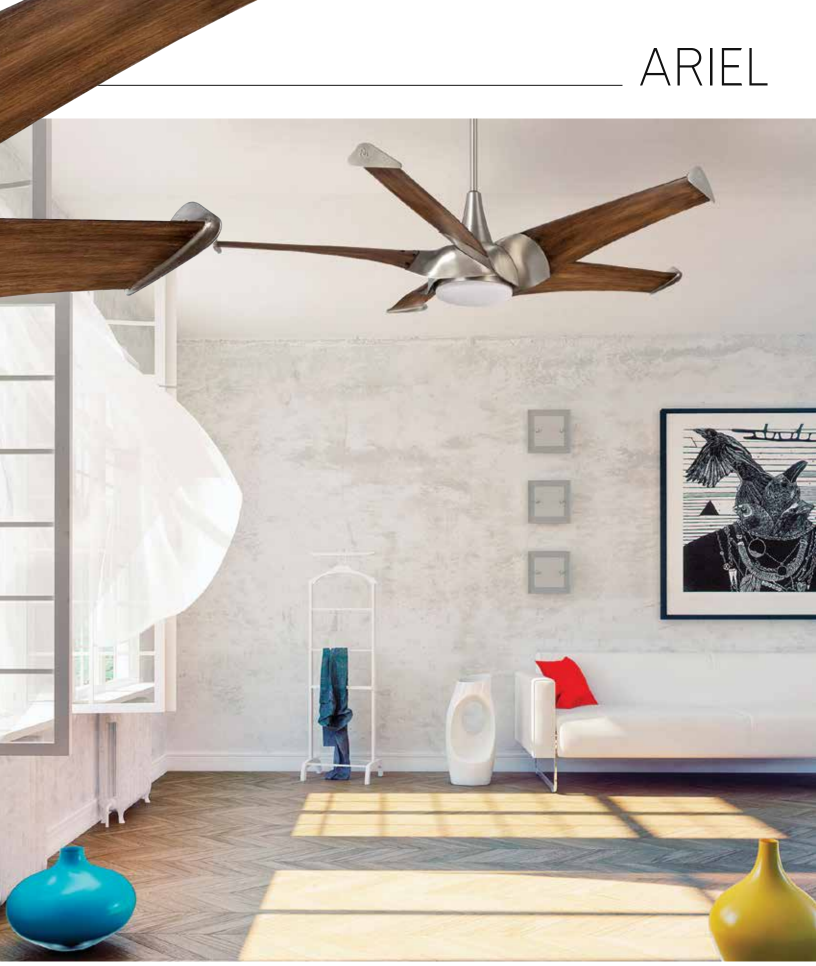
- Motor Size 153 x 22
- 58" Blade Span
- 30.7° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Solid Wood Blades With Winglet Included
- Fan Light 1 G9 75W Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included

Lamp Included Halogen

Handheld Remote Control Included RMT005



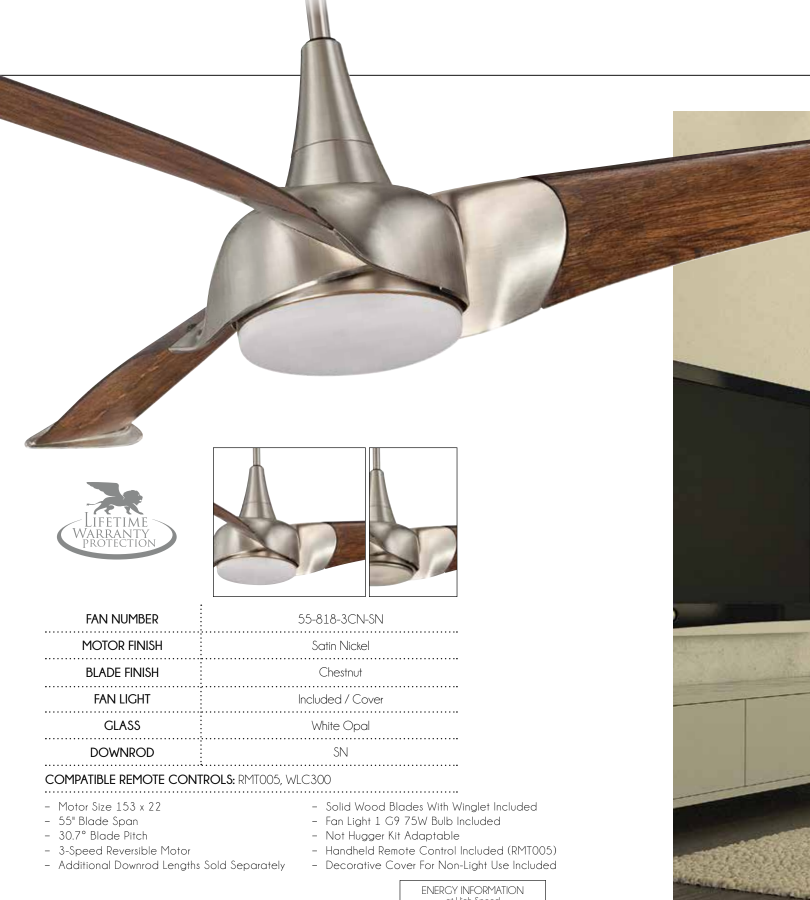
Compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.





### ARIEL







Handheld Remote Control Included **RMT005** 

at High Speed

71.8 (Excludes Lights)

104

Compare: 49' to 60" ceiling fans have airflow fficiencies ranging from approximately 51 to 176 fficiencies ranging from approximately 51 to 17 cubic feet per minute per watt at high speed.

### ARIEL





55-818-3WA-35
Byzantine Bronze
Walnut
Included / Cover
White Frosted
35

- Motor Size 153 x 22
- 55" Blade Span
- 30.7° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Solid Wood Blades With Winglet Included
- Fan Light 1 G9 75W Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included

Lamp Included Halogen

Handheld Remote Control Included RMT005



Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

### ARIEL









FAN NUMBER	60-820-6SV-SN
MOTOR FINISH	Satin Nickel
BLADE FINISH	Silver
FAN LIGHT	Included / Cover
GLASS	White Etched
DOWNROD	SN

#### COMPATIBLE REMOTE CONTROLS: RMT007, WLC300, WLC700

- Motor Size 212 x 25
- 60" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1-100W Halogen Mini Can Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT007)
- Decorative Cover For Non-Light Use Included
- Fan & Blades Are **UL Damp Located**

Lamp Included Halogen

Handheld Remote Control Included RMT007





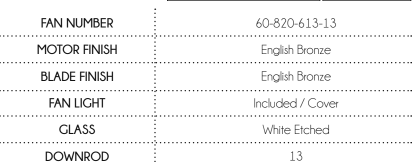
ENERGY INFORMATION at High Speed		
Airflow 8,319 Cubic Feet Per Minute	Electricity Use 86.40 Watts (Excludes Lights)	Airflow Efficiency 96.30 Cubic Feet Per Minute Per Watt

Compare. 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# VELOCITY







**DOWNROD** 

COMPATIBLE REMOTE CONTROLS: RMT007, WLC300, WLC700

- Motor Size 212 x 25
- 60" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1-100W Halogen Mini Can Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT007)
- Decorative Cover For Non-Light Use Included
- Fan & Blades Are **UL Damp Located**

Lamp Included Halogen 🗐 Handheld Remote Control Included **RMT007** 





ENERGY INFORMATION at High Speed

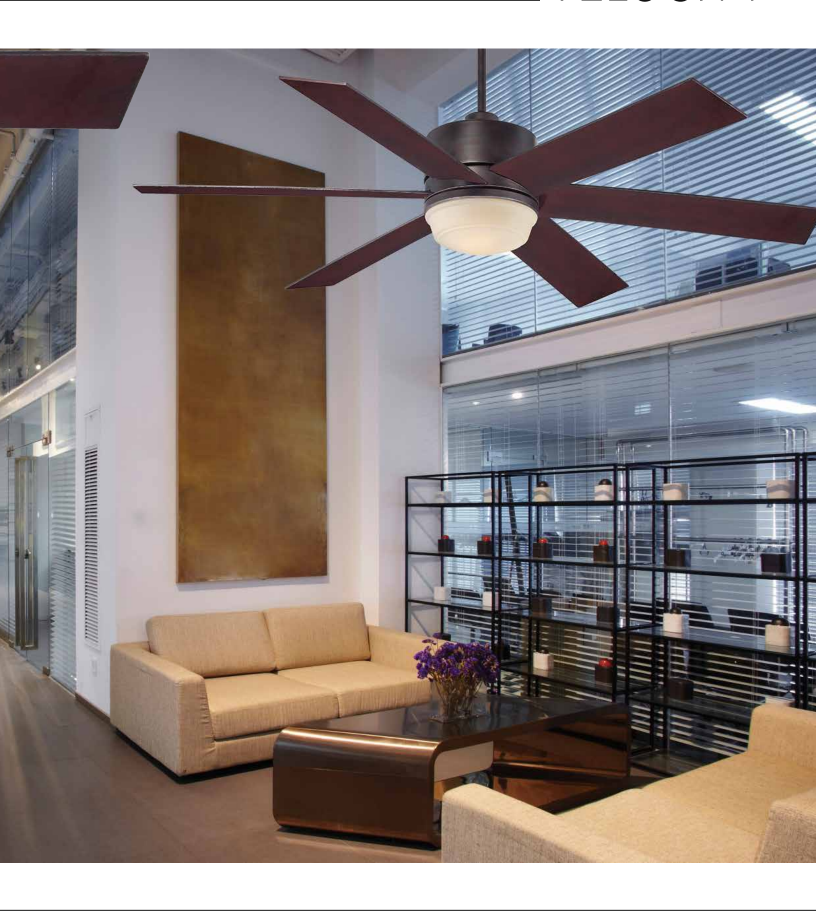
8,319

86.40 Watts (Excludes Lights)

96.30

Compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# VELOCITY





FAN NUMBER	56-870-3CN-35
MOTOR FINISH	Byzantine Bronze
BLADE FINISH	Chestnut
FAN LIGHT	Included / Cover
GLASS	White Etched
DOWNROD	35

- Motor Size 140 x 28
- 56" Blade Span
- 13.5° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1-75W Halogen Mini-Can Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included
- Fans & Blades are **UL Damp Location**

Lamp Included Halogen

Handheld Remote Control Included RMT005





### ENERGY INFORMATION at High Speed

Airflow Electricity Use 5,891 82.7 Airflow Efficience State Per Minute (Excludes Lights) Airflow Efficience 71.23 Cubic Feet Per Minute Per Watt

Compare. 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# MUIR





FAN NUMBER	56-870-3GR-242
MOTOR FINISH	Aged Steel
BLADE FINISH	Graphite
FAN LIGHT	Included / Cover
GLASS	White Etched
DOWNROD	242

- Motor Size 140 x 28
- 56" Blade Span
- 13.5° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1-75W Halogen Mini-Can Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included
- Fans & Blades are **UL Damp Location**



Handheld Remote Control Included **RMT005** 



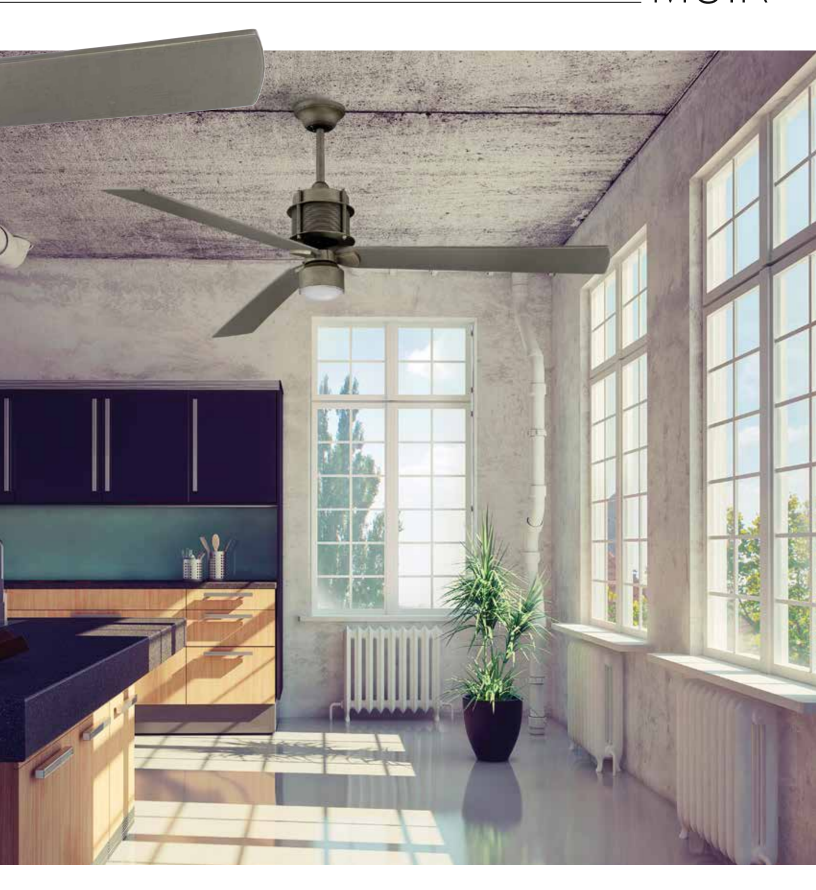


#### ENERGY INFORMATION at High Speed

5,891 Cubic Feet Pe 82.7 Watts (Excludes Lights) 71.23 Cubic Feet Per Minute Per Wat

Compare: 49" to 60" ceiling fans have airflow fficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

## MUIR





FAN NUMBER	56-870-3BK-SNB
MOTOR FINISH	Satin Nickel w/ Black
BLADE FINISH	Flat Black
FAN LIGHT	Included / Cover
GLASS	White Etched
DOWNROD	SN

- Motor Size 140 x 28
- 56" Blade Span
- 13.5° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1-75W Halogen Mini-Can Bulb Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Decorative Cover For Non-Light Use Included
- Fans & Blades are **UL Damp Location**

Lamp Included Halogen 🍹 Handheld Remote Control Included RMT005





#### ENERGY INFORMATION at High Speed

5,891 Cubic Feet Pe 82.7 Watts (Excludes Lights)

Compare: 49" to 60" ceiling fans have airflow fficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

### MUIR











FAN NUMBER	52-417-3WA-13	52-417-3SV-SN
MOTOR FINISH	English Bronze	Satin Nickel
BLADE FINISH	Walnut	Silver
FAN LIGHT	Included / Cover	Included / Cover
GLASS	Cream Frosted	White Frosted
DOWNROD	13	SN

- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included

- Fan Light 1-100W Halogen Mini-Can Bulb Included
- Dual Mounting System Included (Downrod & Hugger)
- Hand Held Remote Control Included (RMT006)
- Decorative Cover For Non-Light Use Included
- Fans & Blades are **UL Damp Location**



Hand Held Remote Included RMT006







Airflow
5,089
Subject Feet Per Minute

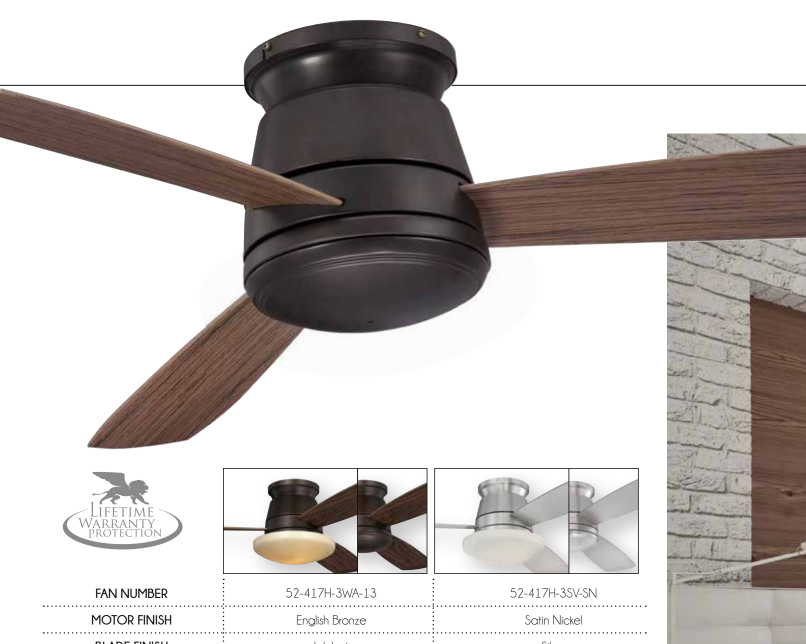
Electricity Use
51.9
Wots
(Excludes Lights)

Airflow Efficiency
98.06
Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# POLARIS





FAIN INUITIDER	JZ-41/N-3WA-13	JZ-417∏-33V-3IN
MOTOR FINISH	English Bronze	Satin Nickel
BLADE FINISH	Walnut	Silver
FAN LIGHT	Included / Cover	Included / Cover
GLASS	Cream Frosted	White Frosted
DOWNROD	13	SN

- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1-100W Halogen Mini-Can Bulb Included
- Hand Held Remote Control Included (RMT006)
- Decorative Cover For Non-Light Use Included
- Fans & Blades are **UL Damp Location**



Hand Held Remote Included RMT006





### ENERGY INFORMATION at High Speed

Airflow 3,787 Cubic Feet Per Minute Electricity Use 51.8
Watts
(Excludes Lights)

73.11 Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencie ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# POLARIS HUGGER











FAN NUMBER	54-471-5FB-250	54-471-5CN-SN
MOTOR FINISH	Mercury Black	Satin Nickel
BLADE FINISH	Flat Black	Chestnut
FAN LIGHT	Included	Included
GLASS	White	White
DOWNROD	250	SN

- Motor Size 188 x 15
- 54" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 1 G9 75W Halogen Bulb Included
- Not Hugger Kit Adaptable
- Hand Held Remote Control Included (RMT006)



Hand Held Remote Included RMT006



#### **ENERGY INFORMATION** at High Speed

5,334

71.6 Watts (Excludes Lights)

Electricity Use 7.1.6 Airflow Efficiency 7.1.6 Cubic Feet Per Minute Per Watt

Compare: 49° to 60° ceiling fans have airfiow efficiencie: ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

### ZEPHYR











FAN NUMBER	52P-646-5RV-323	52P-646-5RV-187
MOTOR FINISH	Old Bronze	Brushed Pewter
BLADE FINISH	Oak / Walnut	Walnut / Teak
FAN LIGHT	Included	Included
GLASS	Cream Scavo	White Scavo
DOWNROD	OWB	187

COMPATIBLE REMOTE CONTROLS: RMT001, WLC300, WLC500, WLC600

- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Integrated Fan Light Included
- Fan Light 3C 60W (40W Bulbs Included)
- Reversible Color Fan Blades Included
- Not Hugger Kit Adaptable



ENERGY INFORMATION at High Speed		
Airflow 5,432 Cubic Feet Per Minute	Electricity Use 65 Watts (Excludes Lights)	Airflow Efficiency  83  Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies rang ing from approximately 51 to 176 cubic feet per minute per watt at high speed.

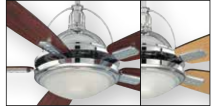
# ST. SIMONS











FAN NUMBER	54-220-5RV-13	54-220-5RV-CH
MOTOR FINISH	English Bronze	Chrome
BLADE FINISH	Teak / Walnut	Rosewood / Maple
FAN LIGHT	Included	Included
GLASS	White Frosted Halophane	White Frosted Halophane
DOWNROD	13	CH

#### COMPATIBLE REMOTE CONTROLS: RMT001, WLC300

- Motor Size 188 x 18
- 54" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Integrated Fan Light Included
- Fan Light 1 G9 75W Bulb Included
- Reversible Color Fan Blades Included
- Not Hugger Kit Adaptable
- Wall Mount Remote Control Included (WLC300)



Wall Mount Control Included WLC300



ENERGY INFORMATION at High Speed		
Airflow Effectivity Use Airflow Efficiency 6, 242 79.1 78.9 Cubic Feet Per Worts (Eicludes Lights) Cubic Feet Per Minute Per Wort		
Compare: 49" to 60" ceiling fans have airflow efficiencies rang ing from approximately 51 to 176 cubic feet per minute per watt at high speed.		

# SHASTA







FAN NUMBER	56-765-5HK-213
MOTOR FINISH	English Bronze w/ Gold
BLADE FINISH	Hickory
FAN LIGHT	Included
GLASS	Cream Frost
DOWNROD	13

#### COMPATIBLE REMOTE CONTROLS: RMT005, WLC700

- Motor Size 188 x 22
- 56" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- Fan Light 6C 10W & 1-100W Halogen Mini-Can Bulbs Included
- Not Hugger Kit Adaptable
- Wall Mount Remote Control Included (WLC700)



Wall Mount Control Included WLC700



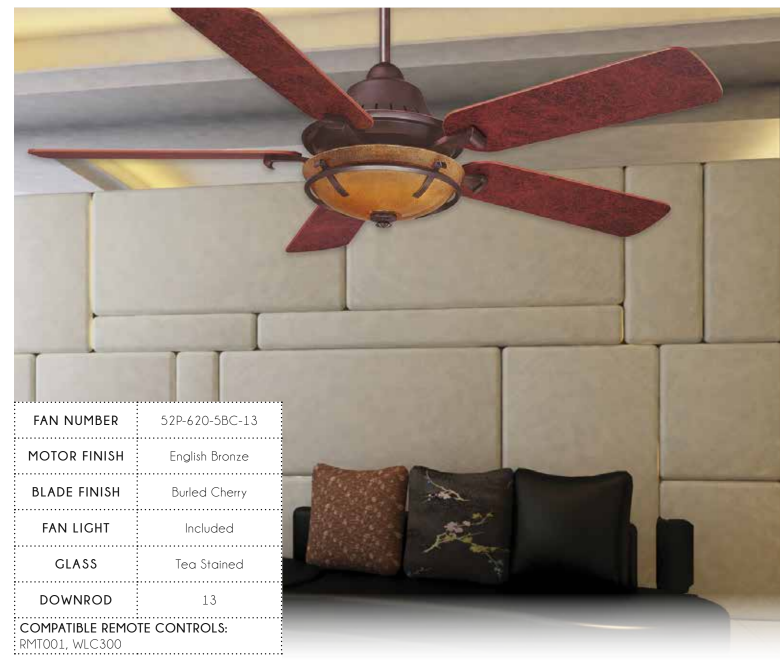
ENERGY INFORMATION at High Speed			
Airflow Electricity Use Airflow Efficiency 5,578 78 71.5 Cubic Feet Per Minute (Excludes Lights) Cubic Feet Per Minute Per Worts Per Worts			
Compare 49" to 60" ceiling fans have artilow efficiencies rang- ing from approximately 51 to 176 cubic feet per minute per watt at high speed.			



# OLYMPIC



## **BIG CANOE**



- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately

- Blades & Integrated Fan Light Included
- Fan Light 3C 60W (40W Bulbs Included)
- Dual Mounting System Included (Downrod & Hugger)
- Wall Mount Remote Control Included (WLC300)





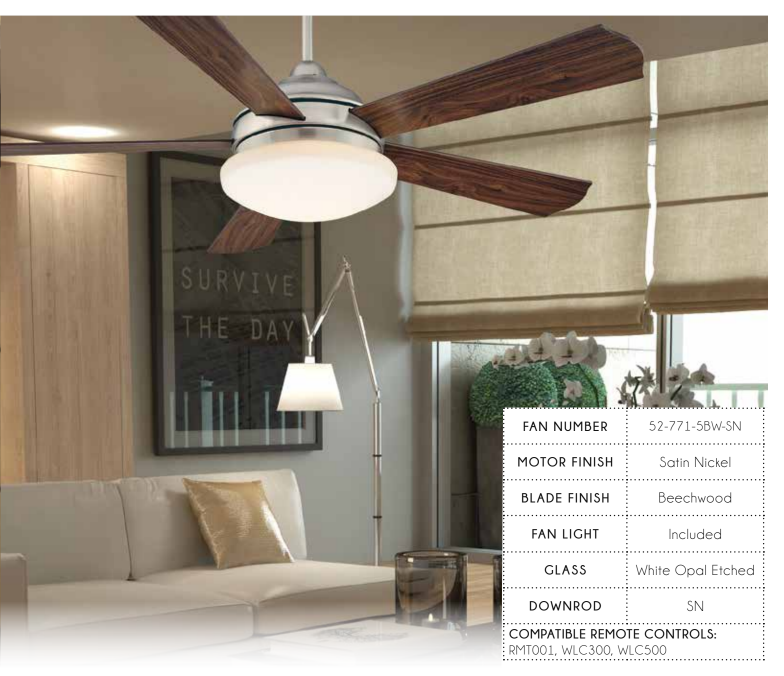


Wall Mount Control Included WLC300

ENERGY INFORMATION at High Speed		
Airflow Electricity Use Airflow Efficience 5,511 70 786 Cubic Feet Per Minut (Excludes Lights) Cubic Feet Per Minut Per Watt		

impare. 49' to 60' ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed. Money-Saving Tip: Turn off fan when leaving room.

## BRITTON



- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately

- Blades & Integrated Fan Light Included
- Fan Light 3C 60W (40W Bulbs Included)
- Not Hugger Kit Adaptable
- Hand Held Remote (RMT001) Included

## ENERGY INFORMATION at High Speed

Airflow	Electricity Use	Airflow Efficiency
5,667 Cubic Feet Per Minute	73 Watts (Excludes Lights)	77.6 Cubic Feet Per Minute Per Watt

Compare: 49° to 60° ceiling fans have airliow efficiencies rang ing from approximately 51 to 176 cubic feet per minute per watt at high speed. Money-Saving Tip: Turn off fan when leaving room.



Hand Held Remote Included RMT001











FAN NUMBER	26-9536-FD-196
MOTOR FINISH	Reclaimed Wood
BLADE FINISH	Chestnut
FAN LIGHT	Included
GLASS	White Etched
DOWNROD	196

#### COMPATIBLE REMOTE CONTROLS: RMT005

- Motor Size 120 x 20
- 26" Blade Span
- 13.5° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Fan Light 1-75W Halogen Mini-Can Bulb Included
- Handheld Remote Control Included (RMT005)
- Not Hugger Kit Adaptable
- Fan & Blades are **UL Damp Location**



Handheld Remote Control Included RMT005



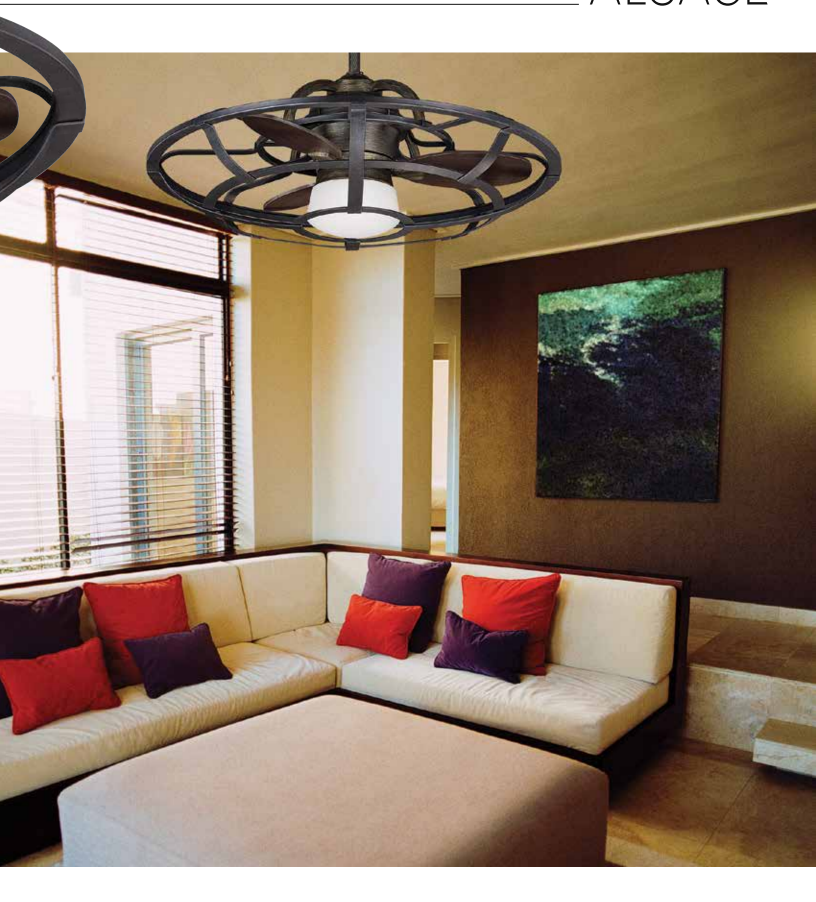
	GY INFORM at High Spec	
Airflow	Electricity Use	Airflow Effic

Cubic Feet Per Watts Watts Cubic Feet Per Minute (Excludes Lights) Cubic Feet Per Minute Per Watt

Compare: 36" to 48" ceiling fans have airflow

Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.

# ALSACE











FAN NUMBER	14-325-FD-SN	14-325-FD-13
MOTOR FINISH	Satin Nickel	English Bronze
BLADE FINISH	Silver	Bronze
DOWNROD	SN	13

#### COMPAT IBLE REMOTE CONTROLS: RMT003

- Motor Size: 90AL
- 14" Span
- 21° Blade Pitch
- 3-Speed Reversible Motor
- 18-1/2"W x 11"H

- Additional Downrod Lengths Sold Separately
- Hand Held Remote Control Included (RMT003)
- Not Hugger Kit Adaptable
- Fan & Blades are **UL Damp Location**

Handheld Remote Control Included RMT003





## ENERGY INFORMATION at High Speed

Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.

# SEASIDE



## BAY ST. LOUIS



FAN NUMBER	14-260-FD-16
MOTOR FINISH	Antique Copper
BLADE FINISH	Burled Cherry
FAN LIGHT	Included
GLASS	Tinted Scavo
DOWNROD	16

COMPATIBLE REMOTE CONTROLS: RMT007,

- 14" Span
- 21° Blade Pitch
- 3-Speed Reversible Motor
- 30"W x 19"H
- Downrods Sold Separately

- Glass Included
- 4C 40W Bulbs Included
- Wall Mount Control Included (WLC300)
- Not Hugger Kit Adaptable
- Fan & Blades are **UL Damp Location**











Wall Mount Control Included WLC300

## ENERGY INFORMATION at High Speed

46.7 47 Cubic Feet Pe Minute Per Wa

Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.

## FIRE ISLAND



- 14" Span
- 21° Blade Pitch
- 3-Speed Reversible Motor
- 28"W x 23"H
- Downrods Sold Separately

- Glass Included
- 4C 40W Bulbs Included
- Wall Mount Control Included (WLC300)
- Not Hugger Kit Adaptable
- Fan & Blades are **UL Damp Location**



## ENERGY INFORMATION at High Speed

Airflow 2,195 Cubic Feet Per Electricity Use

Airflow Efficiency
47
Cubic Feet Per
Minute Per Watt

Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.



Wall Mount Control Included WLC300











The remote-controlled multi-function chandelier that combines

Lighting • Air Circulation • Air-Ionization All-In-One

Good health is impossible to achieve breathing polluted air. So, how do we change that while indoors?

## With Anions!

Anions (negatively charged ions) are odorless, tasteless, and invisible molecules that we inhale in abundance around certain environments such as near waterfalls, mountains, and ocean beaches. Think about how refreshed you feel at any of these popular getaway destinations!

Negatively charged ions are believed to produce biochemical reactions that once reaching our bloodstream increases oxygen flow to the brain and levels of serotonin, which can effect one's energy as well as mood—positively. They may also reduce the amount of airborne particles that result in typical hypersensitivities such as throat irritation, coughing, and sneezing.

### What Air-Ionizing Fan D'Liers can do for you...

- Removes smoke, molds, and fungi from the air
- Increases the flow of oxygen to the brain resulting in higher alertness, decreased drowsiness, and increased mental energy
- Used in treating Seasonal Affective Disorder and Attention Deficit Disorder
- Helps in alleviating depression, relieving stress, and increasing serotonin levels
- Helps to protect against germs in the air resulting in less irritation due to inhaling various particles and indoor pollutants







- 35-1/2"W x 40"H
- Motor Size 104 x 114
- 20° Blade Pitch
- 18" Downrod Included
- Fan Light 8E 13W (CFL Bulbs) Included
- Handheld Remote Control Included (RMT012, Non-Dimming)
- Maximum Total Wattage (300W)

FAN NUMBER	36-329-FD-SN
MOTOR FINISH	Satin Nickel
FAN LIGHT	Included
GLASS	Clear Glass Outer White Glass Inner
DOWNROD	SN

COMPATIBLE REMOTE CONTROLS: RMT012

ENERGY INFORMATION at High Speed			
Airflow Electricity Use 1,186 Airflow Efficiency 38.5 Cubic Feet Per Minute (Excludes Lights) Cubic Feet Per Worth			
Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.			

Handheld Remote Control Included RMT012



Lamp Included Fluorescent



The exclusive Savoy House Fan D'liers can actually help improve your life and your health. How can they do that? By using anions! Anions, or negativelycharged ions, are molecules often found near waterfalls, mountains and beaches—places where you breathe the air and feel refreshed. Anions help increase the flow of oxygen to your brain so that

you feel better: more energetic, more alert and less tired! They can also help reduce the particles in the air that cause irritations like coughing and sneezing. Savoy House Fan D'liers ionize and circulate the air so you're always breathing the best air possible. Plus, Savoy House Fan D'liers light the room beautifully!

## AIR-IONIZING FAN D'LIERS



LIGHTING • AIR CIRCULATION • AIR-IONIZATION ALL-IN-ONE

- Removes smoke, molds, and fungi from the air - Reduces breathing irritation due to inhaling indoor pollutants



## ETESIAN





- 35-1/2"W x 40"H
- Motor Size 104 x 114
- 20° Blade Pitch
- 18" Downrod Included
- Fan Light 8E 13W (CFL Bulbs) Included
- Handheld Remote Control Included (RMT012, Non-Dimming)
- Maximum Total Wattage (300W)

FAN NUMBER	36-329-FD-21
MOTOR FINISH	Burnished Russet
FAN LIGHT	Included
GLASS	Clear Glass Outer Cream Glass Inner
DOWNROD	21

**COMPATIBLE REMOTE CONTROLS: RMT012** 

ENERGY INFORMATION at High Speed		
Airflow  1,186 Cubic Feet Per Minute	Electricity Use 38.5 Watts (Excludes Lights)	Airflow Efficiency 30.8 Cubic Feet Per Minute Per Watt
efficiencies ra	6" to 48" ceiling fo nging from approx er minute per watt	imately 71 to 86

Handheld Remote Control Included RMT012



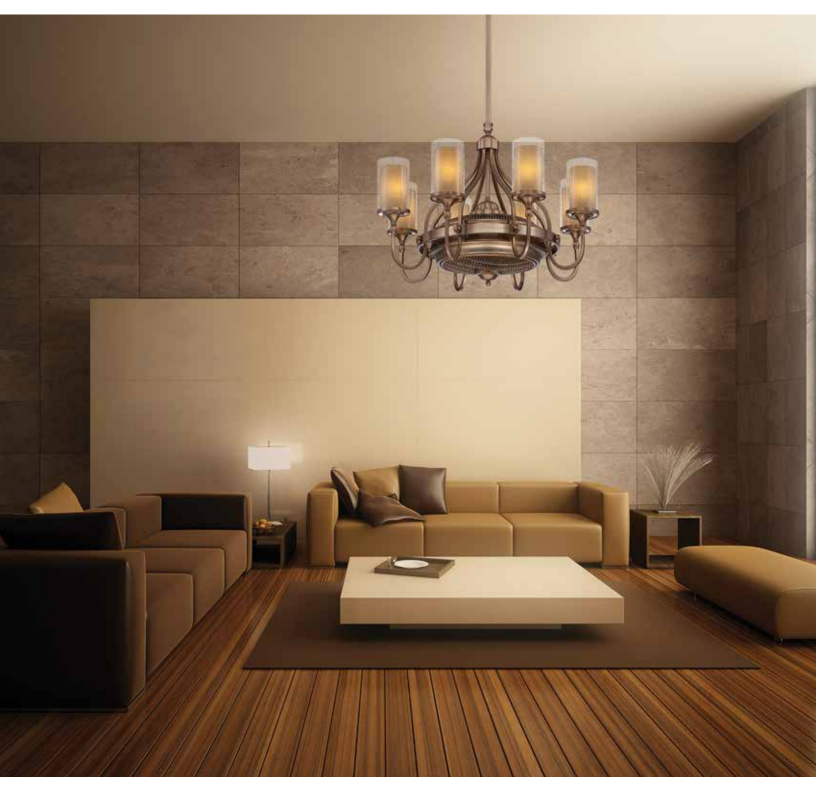
Lamp Included Fluorescent



The exclusive Savoy House Fan D'liers can actually help improve your life and your health. How can they do that? By using anions! Anions, or negativelycharged ions, are molecules often found near waterfalls, mountains and beaches—places where you breathe the air and feel refreshed. Anions help increase the flow of oxygen to your brain so that

you feel better: more energetic, more alert and less tired! They can also help reduce the particles in the air that cause irritations like coughing and sneezing. Savoy House Fan D'liers ionize and circulate the air so you're always breathing the best air possible. Plus, Savoy House Fan D'liers light the room beautifully!

## AIR-IONIZING FAN D'LIERS



LIGHTING • AIR CIRCULATION • AIR-IONIZATION ALL-IN-ONE

- Removes smoke, molds, and fungi from the air

- Reduces breathing irritation due to inhaling indoor pollutants







- 30-1/8"W x 40-1/2"H
- Motor Size 104 x 114
- 14° Blade Pitch
- 18" Downrod Included
- Fan Light 6C 7W (CFL Bulbs) Included
- Handheld Remote Control Included (RMT012, Non-Dimming)
- Maximum Total Wattage (300W)

FAN NUMBER	30-331-FD-13
MOTOR FINISH	English Bronze
FAN LIGHT	Included
GLASS	Clear Seeded
DOWNROD	13

17414OFIDER	00 001 10 10
MOTOR FINISH	English Bronze
FAN LIGHT	Included
GLASS	Clear Seeded
DOWNROD	13

ENERGY INFORMATION at High Speed		
Airflow 2,394 Cubic Feet Per Minute	Electricity Use 38.5 Watts (Excludes Lights)	Airflow Efficiency 30.8 Cubic Feet Per Minute Per Watt
efficiencies rar	6" to 48" ceiling fo nging from approx er minute per watt	imately 71 to 86

Handheld Remote Control Included RMT012



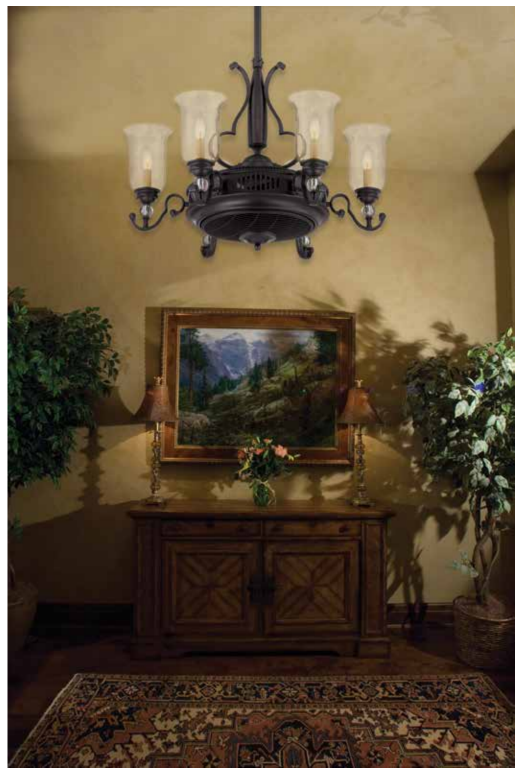
Lamp Included Fluorescent

The exclusive Savoy House Fan D'liers can actually help improve your life and your health. How can they do that? By using anions! Anions, or negativelycharged ions, are molecules often found near waterfalls, mountains and beaches—places where you breathe the air and feel refreshed. Anions help increase the flow of oxygen to your brain so that

**COMPATIBLE REMOTE CONTROLS: RMT012** 

you feel better: more energetic, more alert and less tired! They can also help reduce the particles in the air that cause irritations like coughing and sneezing. Savoy House Fan D'liers ionize and circulate the air so you're always breathing the best air possible. Plus, Savoy House Fan D'liers light the room beautifully!

## AIR-IONIZING FAN D'LIERS



LIGHTING • AIR CIRCULATION • AIR-IONIZATION ALL-IN-ONE

- Removes smoke, molds, and fungi from the air

- Reduces breathing irritation due to inhaling indoor pollutants







- 34"W x 40-1/2"H
- Motor Size 104 x 114
- 20° Blade Pitch
- 18" Downrod Included
- Fan Light 8C 13W (CFL Bulbs) Included
- Handheld Remote Control Included (RMT012, Non-Dimming)
- Maximum Wattage Per Shade (25W)
- Maximum Total Wattage (300W)

FAN NUMBER	34-327-FD-11
MOTOR FINISH	Polished Chrome
FAN LIGHT	Included
GLASS	White Shade
DOWNROD	CH

**COMPATIBLE REMOTE CONTROLS: RMT012** 

ENERGY INFORMATION at High Speed		
Airflow Electricity Use Airflow Efficiency  1,186 38.5 Cubic Feet Per Minute (Excludes Lights) Minute Per Wortf		30.8 Cubic Feet Per
Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.		

Handheld Remote Control Included RMT012



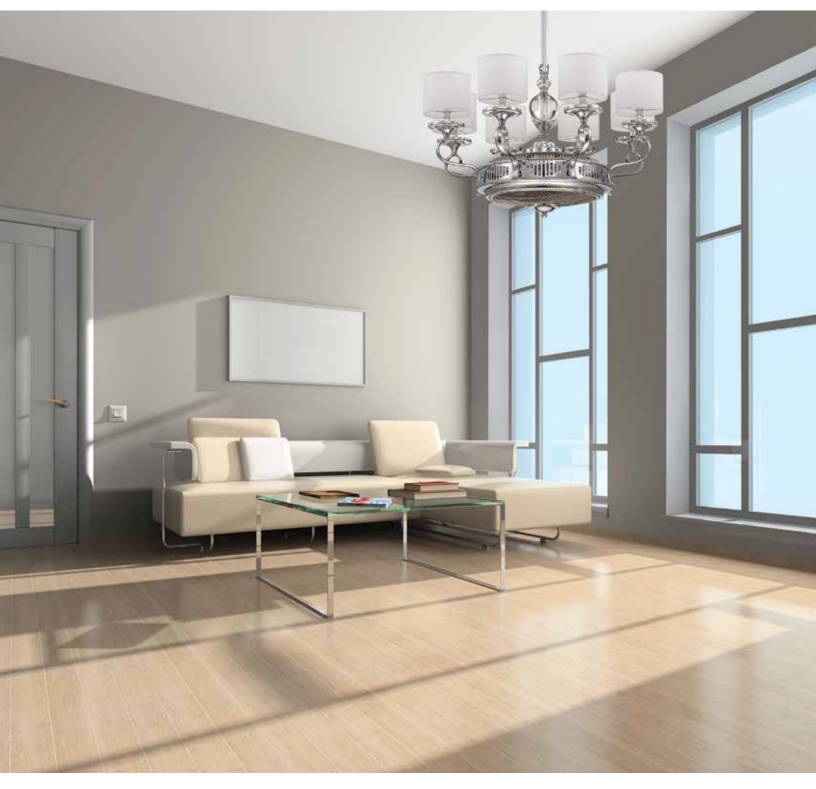
Lamp Included



The exclusive Savoy House Fan D'liers can actually help improve your life and your health. How can they do that? By using anions! Anions, or negativelycharged ions, are molecules often found near waterfalls, mountains and beaches—places where you breathe the air and feel refreshed. Anions help increase the flow of oxygen to your brain so that

you feel better: more energetic, more alert and less tired! They can also help reduce the particles in the air that cause irritations like coughing and sneezing. Savoy House Fan D'liers ionize and circulate the air so you're always breathing the best air possible. Plus, Savoy House Fan D'liers light the room beautifully!

## AIR-IONIZING FAN D'LIERS



LIGHTING • AIR CIRCULATION • AIR-IONIZATION ALL-IN-ONE

- Removes smoke, molds, and fungi from the air

- Reduces breathing irritation due to inhaling indoor pollutants



BOREA





- 32"W x 38"H
  - Motor Size 104 x 114
  - 20° Blade Pitch
  - 18" Downrod Included
  - Fan Light 5E 13W (CFL Bulbs) Included
  - Handheld Remote Control Included (RMT012, Non-Dimming)
  - Maximum Total Wattage (300W)

	•
FAN NUMBER	32-326-FD-SN
MOTOR FINISH	Satin Nickel
FAN LIGHT	Included
GLASS	White Frosted
DOWNROD	SN

**COMPATIBLE REMOTE CONTROLS: RMT012** 

ENERGY INFORMATION at High Speed	
Airflow Electricity Use Airflow Efficiency  1,186 Cubic Feet Per Minute (Electudes Lights)  Airflow Efficiency  30.8 Cubic Feet Per Minute Per Wortt	
Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.	

Handheld Remote Control Included RMT012



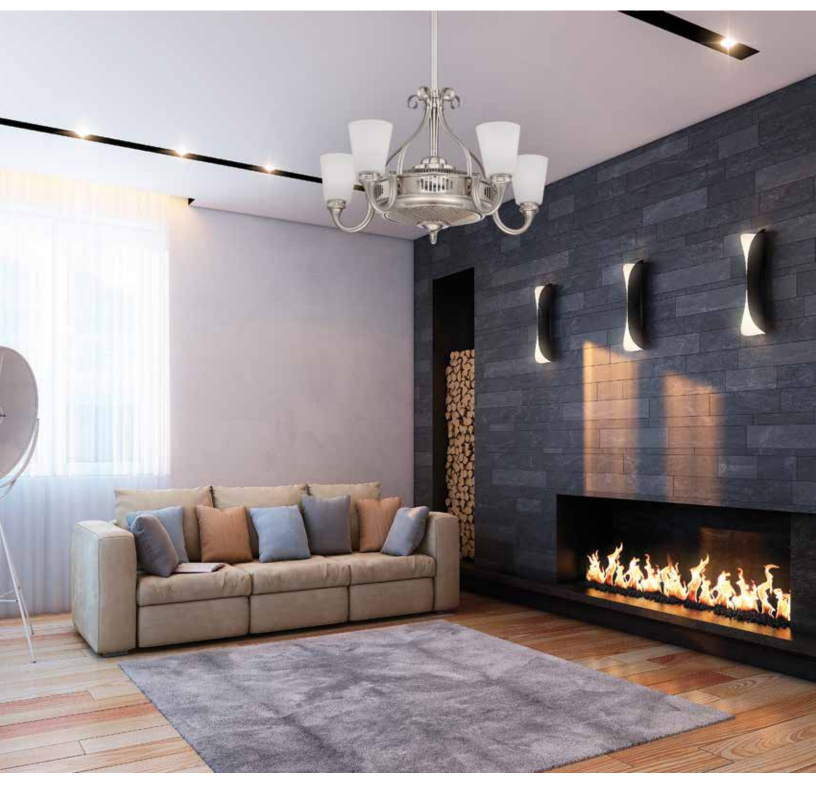
Lamp Included Fluorescent



The exclusive Savoy House Fan D'liers can actually help improve your life and your health. How can they do that? By using anions! Anions, or negativelycharged ions, are molecules often found near waterfalls, mountains and beaches—places where you breathe the air and feel refreshed. Anions help increase the flow of oxygen to your brain so that

you feel better: more energetic, more alert and less tired! They can also help reduce the particles in the air that cause irritations like coughing and sneezing. Savoy House Fan D'liers ionize and circulate the air so you're always breathing the best air possible. Plus, Savoy House Fan D'liers light the room beautifully!

## AIR-IONIZING FAN D'LIERS



LIGHTING • AIR CIRCULATION • AIR-IONIZATION ALL-IN-ONE

- Removes smoke, molds, and fungi from the air

- Reduces breathing irritation due to inhaling indoor pollutants







- 34-3/4"W x 39"H
- Motor Size 104 x 114
- 18" Downrod Included
- Fan Light 8C 13W (CFL Bulbs) Included
- Handheld Remote Control Included (RMT012, Non-Dimming)
- Maximum Wattage Per Shade (25W)
- Maximum Total Wattage (300W)

•	•
FAN NUMBER	35-328-FD-13
MOTOR FINISH	English Bronze
FAN LIGHT	Included
GLASS	Off-White Shades
DOWNROD	13
COMPATIBLE REMOTE CONTROLS: RMT012	

ENERGY INFORMATION at High Speed		
Airflow  1,186 Cubic Feet Per Minute	Electricity Use 38.5 Watts (Excludes Lights)	Airflow Efficiency 30.8 Cubic Feet Per Minute Per Watt
Compare 36' to 48' ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.		

Handheld Remote Control Included RMT012



## LIGHTING • AIR CIRCULATION • AIR-IONIZATION ALL-IN-ONE

- Removes smoke, molds, and fungi from the air Reduces breathing irritation due to inhaling indoor pollutants

## AIR-IONIZING FAN D'LIERS







38-330-FD-11

FAN NUMBER	38-330-FD-11	
MOTOR FINISH	Polished Chrome	
FAN LIGHT	Included	
GLASS	White Shades	
DOWNROD	CH	
COMPATIBLE REMOTE CONTROLS: RMT012		

- 37-3/4"W x 51"H
- Motor Size 104 x 114
- 18" Downrod Included
- Fan Light 8C 13W (CFL Bulbs) Included
- Handheld Remote Control Included (RMT012, Non-Dimming)
- Maximum Wattage Per Shade (25W)
- Maximum Total Wattage (300W)

ENERGY INFORMATION at High Speed		
Airflow  1,186 Cubic Feet Per Minute	Electricity Use 38.5 Watts (Excludes Lights)	Airflow Efficiency 30.8 Cubic Feet Per Minute Per Watt
Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.		

Handheld Remote Control RMT012





# SAVOY

CONTENTS

#### **TRADITIONAL**

- 86 Alsace
- 88 Bristol
- 90 Indigo
- 92 Villamoura
- 93 Monarch











•
52-840-5CN-196
Reclaimed Wood
Chestnut
Included
196

#### COMPATIBLE REMOTE CONTROLS: RMT005, WLC300

- Motor Size 153 x 22
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately
- Blades & Integrated Fan Light Included
- 3-40W Candle Bulbs Included
- Not Hugger Kit Adaptable
- Handheld Remote Control Included (RMT005)
- Fans & Blades are **UL Damp Location**



Handheld Remote Control Included RMT005





## ENERGY INFORMATION at High Speed

Airflow 5,877 Cubic Feet Per Minute

69.8
Watts
(Excludes Lights)

Airflow Efficiency 84.2 Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# ALSACE













FAN NUMBER	52-15-5WA-AG	52-15-5TK-16	52-15-545-45
MOTOR FINISH	Autumn Gold	Antique Copper	Aged Wood
BLADE FINISH	Walnut	Teak	Aged Wood
FAN LIGHT	Included	Included	Included
GLASS	Cream Marble	Cream Marble	White Etched
DOWNROD	AG	16	45

#### COMPATIBLE REMOTE CONTROLS: RMT006, WLC300, WLC400, WLC500, WLC600

- Motor Size 188 x 20
- 52" Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Additional Downrod Lengths Sold Separately

- Integrated Fan Light Included
- Fan Light 2-50W Halogen Mini Cans Included
- Not Hugger Kit Adaptable
- Remote Control Included (RMT006)



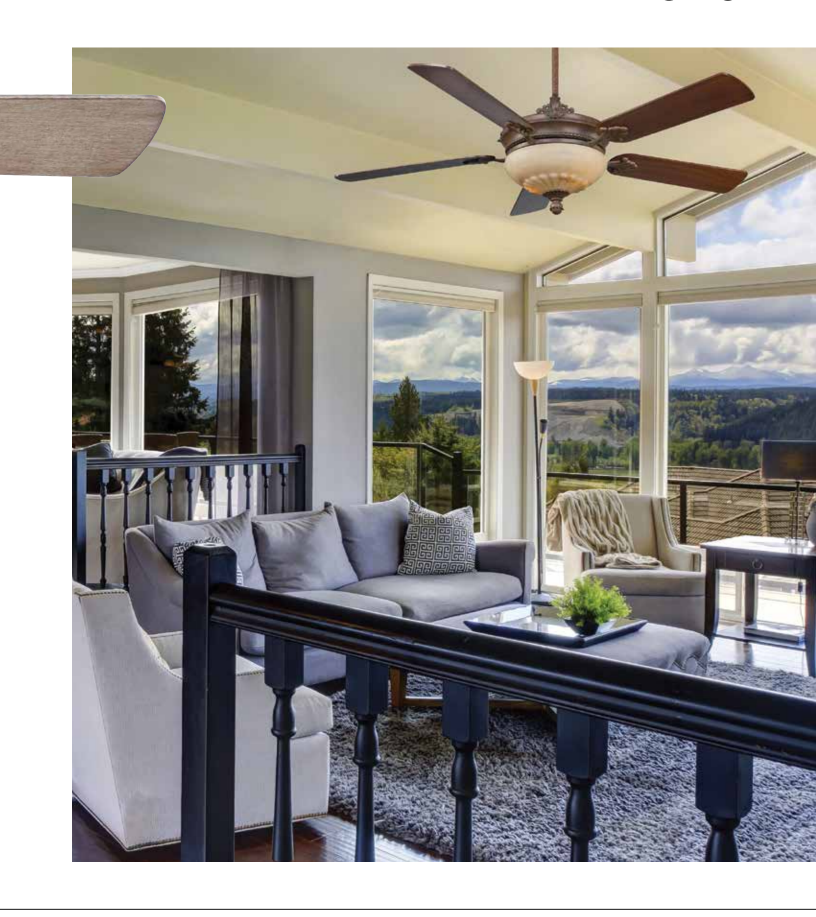
Hand Held Remote Included RMT006



ENERGY INFORMATION at High Speed		
Airflow 5,339 Cubic Feet Per Minute	Electricity Use 70.4 Watts (Excludes Lights)	Airflow Efficiency 75 Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow		

efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# BRISTOL













FAN NUMBER	52-850-5RV-7	52-850-5RV-56	52-850-5RV-TW
MOTOR FINISH	Ebony	New Tortoise Shell	Textured White
BLADE FINISH	Black / Chestnut	Chestnut / Walnut	White / Unfinished
OPTIONAL FAN LIGHT	FLGC-850-7	FLGC-850-56	FLGC-850-TW
GLASS	Cream Carved Marble	Cream Carved Marble	White Carved Mable
DOWNROD	FB	56	80

#### COMPATIBLE REMOTE CONTROLS: RMT001, WLC300, WLC500, WLC600

- Motor Size 172 x 20
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light & Downrods Sold Separately
- Dual Mounting System Included (Downrod & Hugger)
- Reversible Color Fan Blades Included

ENERGY INFORMATION at High Speed		
Airflow	Electricity Use	Airflow Efficience

Airflow E 5,200 Cubic Feet Per Minute (

lectricity Use 74 Watts Excludes Lights) Airflow Efficiency
70
Cubic Feet Per
Minute Per Watt

compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.



FLGC-850-7 OPTIONAL Fan Light



FLGC-850-56 OPTIONAL Fan Light



FLGC-850-TW OPTIONAL Fan Light

# INDIGO



\*PICTURED WITH FLGC-850-56 (OPTIONAL FAN LIGHT)

FAN LIGHT CHOICES PG 148-153.

## VILLAMOURA



- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Fan Blades Included
- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Not Hugger Kit Adaptable

## ENERGY INFORMATION at High Speed Airlow Electricity Use Airlow Efficiency 6,214 69.2 89

Compare. 49th 660' ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Savina Tia: Tun off fan when leaving raom.







FLGC-501-56 OPTIONAL FAN LIGHT

\*PICTURED WITH FLGC-501-56 (OPTIONAL FAN LIGHT)

### MONARCH



- Motor Size 177 x 20
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Fan Blades and Integrated Fan Light Included
- Additional Downrod Lengths Sold Separately
- Motor Accent Light 4C 10W Bulbs Included
- Fan Light 4C 40W Bulbs Included
- Hand Held Remote Control Included (RMT006)







Hand Held Remote Included RMT006

	GY INFORM at High Spec	
Airflow 5,482 Cubic Feet Per	Electricity Use	Airflow Efficiency 74 Cubic Feet Per Minute

Compare: 49° to 60° ceiling fans have airflow efficiencies rangin from approximately 51 to 176 cubic feet per minute per wat at high speed.

Money-Sayina Tia. Tun off fan when leaving room.



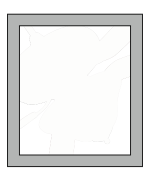
# SAVOY

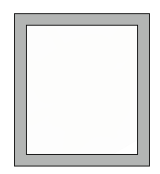
CONTENTS

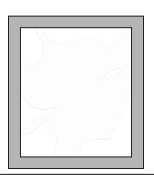
#### MAIN STREET

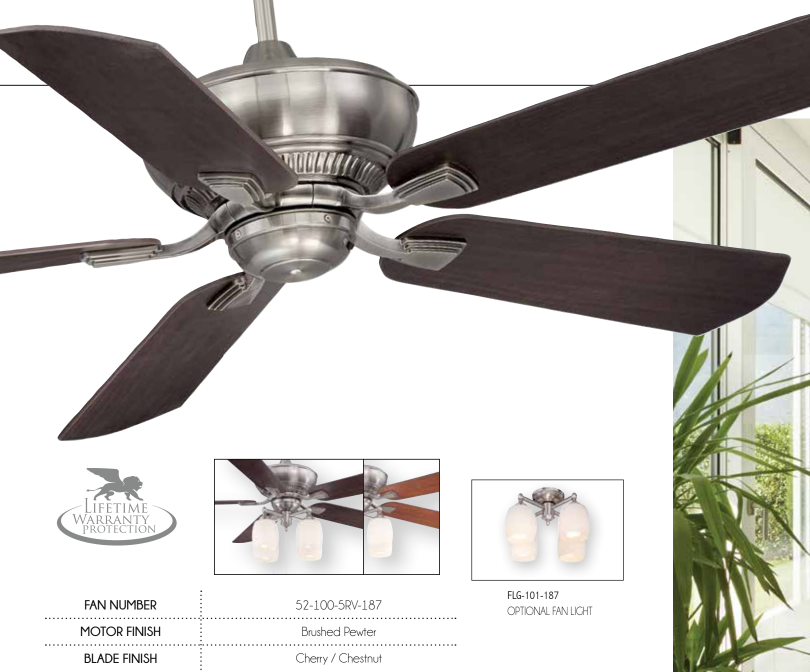
- 96 Braddock
- 100 Mystique
- 104 Banff
- 106 Peachtree
- 108 Sierra Madres
- 110 Barbour Island
- 112 Charleston
- 114 Logan
- 115 San Pablo
- 116 Wind Star
- 120 Salon Wind Star
- 122 Pine Harbor
- 124 First Value
- 126 Builder Specialty











FAN NUMBER 52-100-5RV-187

MOTOR FINISH Brushed Pewter

BLADE FINISH Cherry / Chestnut

OPTIONAL FAN LIGHT FLG-101-187

GLASS Frosted Opal

DOWNROD 187

COMPATIBLE REMOTE CONTROLS: RMT001, WLC300, WLC500, WLC600

- Motor Size 172 x 14
- 52" Blade Span
- 12.5° Blade Pitch
- 3-Speed Reversible Motor

- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)
- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately

ENERGY INFORMATION at High Speed			
Airflow Electricity Use 4,917 59.6 82.5 Cubic Feet Per Minute (Educate Light) Cubic Feet Per Minute Per Watt			
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176			

### BRADDOCK











FLG-101-213	
OPTIONAL FAN LIGHT	

FAN NUMBER	52-100-5RV-213
MOTOR FINISH	English Bronze w/ Gold
BLADE FINISH	Cherry / Walnut
OPTIONAL FAN LIGHT	FLG-101-213
GLASS	Frosted Opal
DOWNROD	213

- Motor Size 172 x 14
- 52" Blade Span
- 12.5° Blade Pitch
- 3-Speed Reversible Motor

- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)
- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately

ENERGY INFORMATION at High Speed			
Airflow Electricity Use 3,396 85.2 39,87 Cubic Feet Per Minute (Ecoludes Lights) Cubic Feet Per Minute Per West			
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176			

### BRADDOCK











FAN NUMBER	52-831-5RV-109	52-831-5RV-SN
MOTOR FINISH	Polished Nickel	Satin Nickel
BLADE FINISH	Chestnut / Teak	Chestnut / Silver
FAN LIGHT	Included	Included
GLASS	White Frosted	White Frosted
DOWNROD	109	SN

- Motor Size 153 x 17
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Reversible Color Fan Blades Included
- Integrated Fan Light Included
- 3-60 Watt Candle Bulbs Included
- Cover for Non-Light Use Included
- Dual Mounting System Included (Downrod & Hugger)



	GY INFORM at High Spee	
Airflow 4,438 Cubic Feet Per Minute	Electricity Use  55  Watts (Excludes Lights)	Airflow Efficiency 80.69 Cubic Feet Per Minute Per Watt

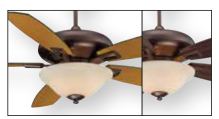
Compare. 49" to 60" ceiling fans have airflow efficiencie ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

## MYSTIQUE











FAN NUMBER	52-831-5RV-35	52-831-5RV-13
MOTOR FINISH	Byzantine Bronze	English Bronze
BLADE FINISH	Teak / Walnut	Chestnut / Teak
FAN LIGHT	Included	Included
GLASS	Cream Frosted	White Frosted
DOWNROD	35	13

- Motor Size 153 x 17
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Reversible Color Fan Blades Included
- Integrated Fan Light Included
- 3-60 Watt Candle Bulbs Included
- Cover for Non-Light Use Included
- Dual Mounting System Included (Downrod & Hugger)



	GY INFORM at High Spee	
Airflow 4,438 Cubic Feet Per Minute	Electricity Use 55 Watts (Excludes Lights)	Airflow Efficiency 80.69 Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencie ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# MYSTIQUE







### ENERGY INFORMATION at High Speed Airflow Electricity Use Airflow Efficie 5 709 4 9 5 8 2 1 5

5,709
Cubic Feer Per Worts
Minute

Gicklades Light
Couping 49\* to 60\* celling fans have adrilow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

### BANFF









FAN NUMBER	52P-614-5WA-13	52P-614-5WA-187
MOTOR FINISH	English Bronze	Brushed Pewter
BLADE FINISH	Walnut	Walnut
FAN LIGHT	Included	Included
GLASS	Cream Marble	White Marble
DOWNROD	13	187

- Motor Size 188 x 20
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Decorative Cover For Non-Light Use Included
- Blades & Integrated Fan Light Included
- Fan Light 3C 60W (40W Bulbs Included)
- Dual Mounting System Included (Downrod & Hugger)



Airflow Electricity Use Airflow Efficiency 4,913 60.21 81.59 Cubic Feet Per Worts Worts Minute Per Worth	ENERGY INFORMATION at High Speed			
	4,913 Cubic Feet Per	60.21	81.59 Cubic Feet Per	

Compare: 49° to 60° ceiling fans have airflow efficiencie ranging from approximately 51 to 176 cubic feet per minute per watt at high speed. Money-Saving Tip: Turn off fan when leaving room.

### PEACHTREE











FAN NUMBER	52-CDC-5RV-13	52-CDC-5RV-SN
MOTOR FINISH	English Bronze	Satin Nickel
BLADE FINISH	Walnut / Teak	White / Chestnut
FAN LIGHT	Included	Included
GLASS	Cream Frosted	White Frosted
DOWNROD	13	SN

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Decorative Cover For Non-Light Use Included
- Integrated Fan Light Included
- Fan Light 2C 60W Bulbs Included
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)



# ENERGY INFORMATION at High Speed Alflow Electricity Use 5,115 67 76 Cubic Feet Per Manule (Electricity Use Libria)

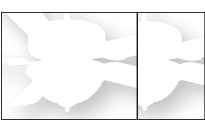
Compare. 49' to 60' ceiling fans have airliow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

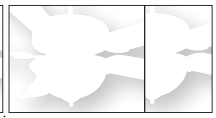
Money-Saving Tip: Turn off fan when leaving room.

### SIERRA MADRES









FAN NUMBER	52-SGB-5RV-SN	52-SGB-5RV-13
MOTOR FINISH	Satin Nickel	English Bronze
BLADE FINISH	Teak / Walnut	Teak / Walnut
FAN LIGHT	Included	Included
GLASS	White Frosted	Cream Frosted
DOWNROD	SN	13

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Decorative Cover For Non-Light Use Included
- Integrated Fan Light Included
- Fan Light 3C 60W (40W Bulbs Included)
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)



#### ENERGY INFORMATION at High Speed

Compare: 49" to 60" ceiling fans have airflow efficiencie ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room

### BARBOUR ISLAND











FAN NUMBER	52-411-5RV-SN	52-411-5RV-13
MOTOR FINISH	Satin Nickel	English Bronze
BLADE FINISH	Maple / Chestnut	Teak / Walnut
FAN LIGHT	Included	Included
GLASS	White Marble	Cream Marble
DOWNROD	SN	13

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Integrated Fan Light Included
- Fan Light 3C 60W Bulbs Included
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)



# ENERCY INFORMATION at High Speed Airflow 4,585 63 Vioris Vioris Vioris Violate Rev Worts Violate Rev Worts Violate Rev Worts

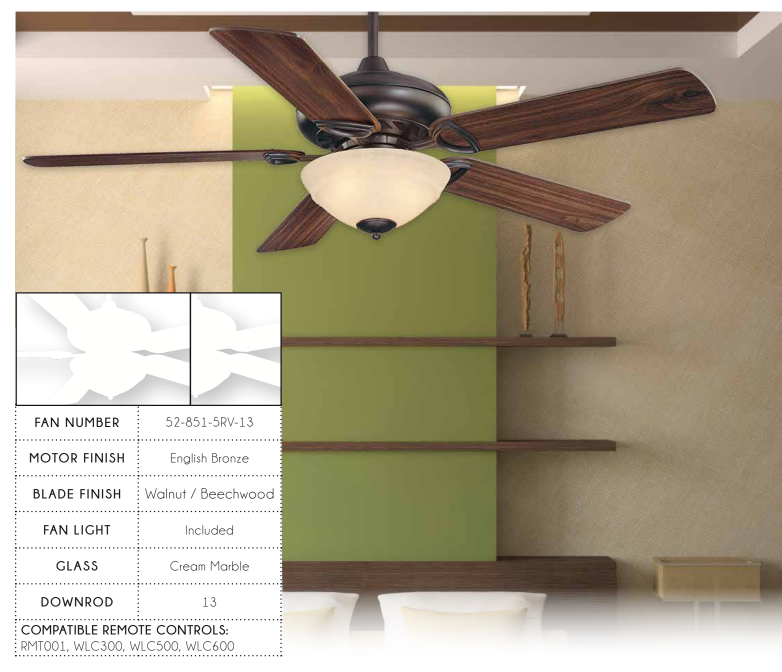
Compare. 49° to 60° ceiling fans have airflow efficiencie ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

### CHARLESTON



### LOGAN



- Motor Size 172 x 17
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Integrated Fan Light Included
- Fan Light 3C 60W (40W Bulbs Included)
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)



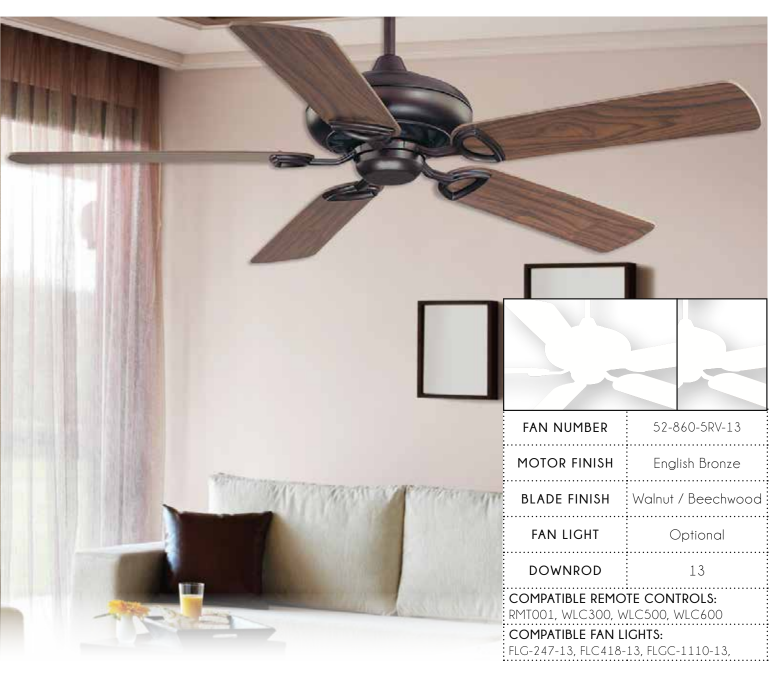
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

minute per watt at high speed. Money-Saving Tip: Turn off fan when leaving room.





### SAN PABLO



- Motor Size 177 x 17
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)



		GY INFORM at High Spec		
	Airflow 5,230 Cubic Feet Per Minute	Electricity Use  60  Watts (Excludes Lights)	Airflow Efficiency  87.1  Cubic Feet Per Minute Per Watt	
C	Compare: 49" to 60" ceiling fans have airflow efficiencies rangir			

Compare: 47 to 60 ceiling taris nove amove eliciencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room











FAN NUMBER	52-830-5RV-187	52-830-5RV-129	52-830-545-45
MOTOR FINISH	Brushed Pewter	Espresso	Aged Wood
BLADE FINISH Chestnut		Walnut	Aged Wood
FAN LIGHT Optional		Optional	Optional
DOWNROD	187	129	45

#### **COMPATIBLE FAN LIGHTS:** FLG-1200 Series

#### COMPATIBLE REMOTE CONTROLS: RMT001, WLC300, WLC500, WLC600

- Motor Size 172 x 14
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Blades Included
- Dual Mounting System Included (Downrod & Hugger)



Compare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.







FLG-1200-45 OPTIONAL FAN LIGHT

### WIND STAR



\*PICTURED WITH FLG-1200-129 (OPTIONAL FAN LIGHT)

FAN LIGHT CHOICES PG 148-153.



FAN NUMBER	42-830-5RV-129	42-830-5RV-187
MOTOR FINISH	Espresso	Brushed Pewter
BLADE FINISH	Walnut	Chestnut
FAN LICHT	Optional	Optional
DOWNROD	129	187
		• · · · · · · · · · · · · · · · · · · ·

#### COMPATIBLE FAN LIGHTS: FLG-1200 Series

#### COMPATIBLE REMOTE CONTROLS: RMT001, WLC300, WLC500, WLC600

- Motor Size 153 x 12
- 42" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Blades Included
- Dual Mounting System Included (Downrod & Hugger)

ENERGY INFORMATION at High Speed				
Airflow Electricity Use Airflow Efficiency 3,841 65.3 76.13 Cubic Feer Per Monte (Excludes Lights) Cubic Feer Per Minute Per Watt				
Compare: 49" to 60" ceiling fans have airflow efficiencies rang- ing from approximately 51 to 176 cubic feet per minute per watt at high speed.				

FLG-1200-129 OPTIONAL FAN LIGHT FLG-1200-187 OPTIONAL FAN LIGHT

### WIND STAR



FAN LIGHT CHOICES PG 148-153.



FAN NUMBER	68-227-5HK-187	68-22/-5WA-129
MOTOR FINISH	Brushed Pewter	Espresso
BLADE FINISH	Hickory	Walnut
FAN LIGHT	Optional	Optional
DOWNROD	187	129

COMPATIBLE FAN LIGHTS: FLG-1400 Series

#### COMPATIBLE REMOTE CONTROLS: RMT001, WLC300, WLC500, WLC600

- Motor Size 212 x 25
- 68" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Blades Included

ENERGY INFORMATION at High Speed			
Airflow 9,322 Cubic Feet Per Minute	Electricity Use 106.2 Watts (Excludes Lights)	Airflow Efficiency  88  Cubic Feet Per Minute Per Watt	

ompare: 49° to 60° ceiling fans have airflow efficiencies rang ing from approximately 51 to 176 cubic feet per minute per watt at high speed.





### SALON WIND STAR



\*PICTURED WITH FLG-1400-129 (OPTIONAL FAN LIGHT)

FAN LIGHT CHOICES PG 148-153.









FAN NUMBER	52-SGC-5RV-13	52-SGC-5RV-SN	52-SGC-5RV-80
MOTOR FINISH	English Bronze	Satin Nickel	Matte White
BLADE FINISH	Walnut / Teak	Maple / Chestnut	White / Weathered Patina
FAN LIGHT	Optional	Optional	Optional
DOWNROD	13	SN	80

COMPATIBLE FAN LIGHTS: Concord Series, FLC418 Series, FLG-750, FLGC-1100 Series, Indigo Series

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)

	GY INFORM at High Spec			
Airflow 5,237 Cubic Feet Per Minute	Electricity Use 66.6  Watts (Excludes Lights)	Airflow Efficiency 79 Cubic Feel Per Minute Per Watt		
Compare: 49" to 60" ceiling fans have airflow efficiencies rang ina from approximately 51 to 176 cubic feet per				

pare: 47 to 60° ceiling tans have airtlow efficiencies ran ing from approximately 51 to 176 cubic feet per minute per watt at high speed.

### PINE HARBOR



FAN LIGHT CHOICES PG 148-153.













FAN NUMBER	52-EUP-5RV-13WG	52-EUP-5RV-13	52-EUP-5RV-SN	52-EUP-5RV-WH	
MOTOR FINISH	English Bronze	English Bronze	Satin Nickel	White	
BLADE FINISH	Walnut / Teak	Walnut / Teak	Rosewood / Maple	White / Weathered Patina	
FAN LIGHT	Included	Included	Included	Included	
GLASS	Satin White Frosted	Cream Frosted	Satin White Frosted	Satin White Frosted	
DOWNROD	13	13	SN	WH	
COMPATIBLE REMOTE CONTROLS: RMT010, WLC500					

- Motor Size 153 x 12
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately

- Decorative Cover For Non-Light Use Included
- Integrated Fan Light Included
- Medium Base Socket 3-13W CFL Bulbs Included
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)

ENERCY INFORMATION at High Speed

Artiow Electricity Use Artiow Efficiency 73.66
Cubic Feet Per Winter Prinche (Eckudes Light)

Cabic Feet Per Vinture (Eckudes Light)

pare: 49° to 60° ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

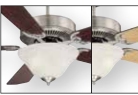














FAN NUMBER	52-ECM-5RV-13WG	52-ECM-5RV-13	52-ECM-5RV-SN	52-ECM-5RV-WH
MOTOR FINISH	English Bronze	English Bronze	Satin Nickel	White
BLADE FINISH	Walnut / Teak	Walnut / Teak	Rosewood / Maple	White / Weathered Patina
FAN LIGHT	Included	Included	Included	Included
GLASS	White Opal	Cream Marble	White Marble	White Marble
DOWNROD	13	13	SN	WH
COMPATIBLE REMOTE CONTROLS: RMT010, WLC500				

#### ......

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Decorative Cover For Non-Light Use Included
- Integrated Fan Light Included
- Medium Base Socket 2-13W CFL Bulbs Included
- Reversible Color Fan Blades Included
- Dual Mounting System Included (Downrod & Hugger)



ENERGY INFORMATION at High Speed				
Airflow 5,208 Cubic Feet Per Minute	Electricity Use 60 Watts (Excludes Lights)	Airflow Efficiency 86.81 Cubic Feet Per Minute Per Watt		

Compare: 49° to 60° ceiling fans have airliow efficiencies rar ing from approximately 51 to 1.76 cubic feet per minute per watt at high speed.

Money-Sovina Tia, Turn off fan when leaving room.













FAN NUMBER	52-FAN-5WA-13	52-FAN-5CN-SN	52-FAN-5W-SN	52-FAN-5W-WH
MOTOR FINISH	English Bronze	Satin Nickel	Satin Nickel	White
BLADE FINISH	Walnut	Chestnut	White	White
FAN LIGHT	Optional	Optional	Optional	Optional
DOWNROD	13	SN	SN	WH
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

COMPATIBLE FAN LIGHTS: Concord Series, FLC418 Series, FLG-750, FLGC-1100 Series, Indigo Series

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- Blades Included
- Dual Mounting System Included (Downrod & Hugger)



ENERGY INFORMATION at High Speed				
Airflow 5,274 Gubic Feet Per	Electricity Use 69 Watts (Excludes Lights)	Airflow Efficiency 76.4 Cubic Feet Per Minute Per Watt		
	ceiling fans have o	airflow efficiencies rang		

### BUILDER SPECIALTY



FAN LIGHT CHOICES PG 148-153.



# SAVOY

CONTENTS

### **OUTDOOR LIVING**

- 130 Trudy
- 132 Hyannis
- 134 Danville
- 136 Capri
- 137 Portico
- 138 Lancer
- 140 Lancer II
- 141 Chatsworth
- 142 Monticello
- 144 Nomad
- 146 Skyy













Handheld Remote Control Included RMT007

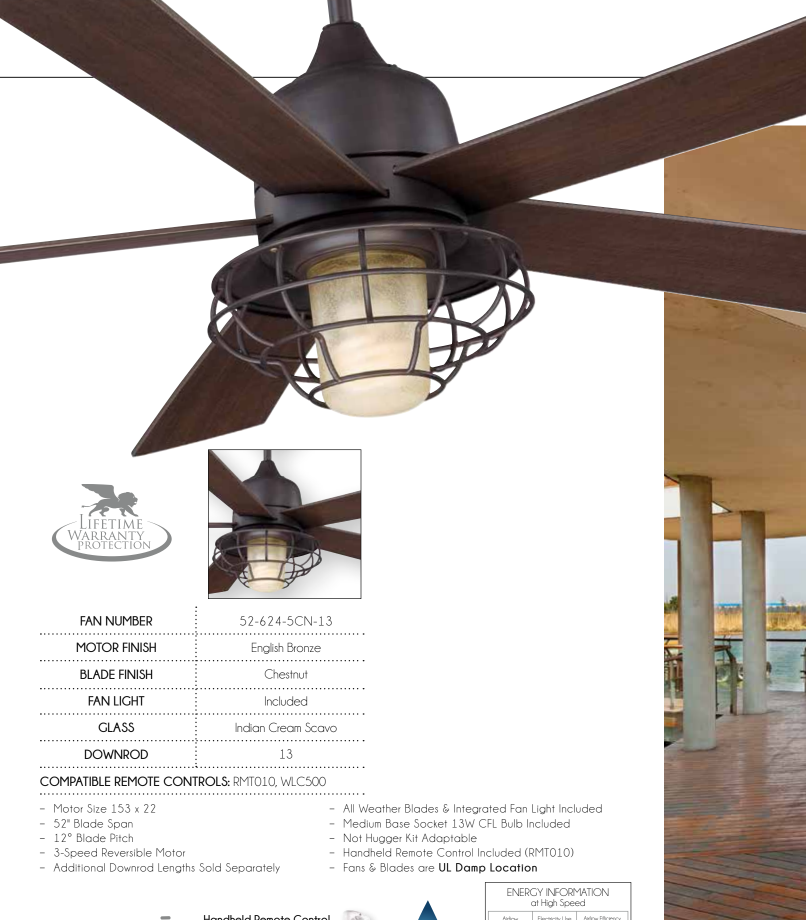




Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# TRUDY







Handheld Remote Control Included RMT010







70.8 Watts (Excludes Lights) 5,906

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# **HYANNIS**





### COMPATIBLE REMOTE CONTROLS: RMT007, WLC500, WLC600

- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- Fan Lights & Downrods Sold Separately
- All Weather Blades Included
- Fan, Fan Light & Blades are **UL Wet Location**
- Not Hugger Kit Adaptable



	GY INFORM at High Spec				
Airflow Electricity Use Airflow Efficiency 5,304 68 Cubic Feet Per Minute Matts (Escludes Lights) Cubic Feet Per Worlt					
ing from appr	ceiling fans have o oximately 51 to 17 ite per watt at high				
Money-Savino	a Tip: Turn off fan wh	en leavina room.			

# DANVILLE



\*PICTURED WITH FLG-110-04 (OPTIONAL FAN LIGHT)

FAN LIGHT CHOICES PG 153.

# CAPRI\_



- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- All Weather Blades Included
- Fan Light Sold Separately
- Fan & Blades are **UL Wet Location**

### ENERGY INFORMATION at High Speed

Airflow Electricity Use Airflow Efficiency
4,666.9

Cubic Feet Per Worth (Excludes Lights)

Cubic Feet Per Minute

mpare: 49° to 60° ceiling fans have airflow efficiencies rangin from approximately 51 to 176 cubic feet per mitude per watt at high speed.





DAMP FAN LIGHT CHOICES PG 148-153.

# PORTICO



- Motor Size 172 x 17
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor

- All Weather Blades Included
- Fan Light Sold Separately
- Dual Mounting System Included (Downrod & Hugger)
- Fan & Blades are **UL Wet Location**





ENERGY INFORMATION at High Speed				
Airflow 4,860 Cubic Feet Per Minute	Electricity Use 67.6 Watts (Excludes Lights)	Airflow Efficiency 71 Cubic Feet Per Minute Per Watt		

are: 49" to 60" ceiling fans have airflow efficiencie: ing from approximately 51 to 176 cubic feet per minute per watt at high speed.











FAN NUMBER	52-SGO-5WA-13	52-SGO-5W-WH	52-SGO-5CN-FB
MOTOR FINISH	English Bronze	White	Flat Black
BLADE FINISH	Walnut	White	Chestnut
DOWNROD	13	WH	FB

COMPATIBLE REMOTE CONTROLS: RMT007, WLC500, WLC600

COMPATIBLE DAMP RATED FAN LIGHTS: FLC524, FLG750, FLGC-1100, KP-FLGC-PF

- Motor Size 153 x 15
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- Fan Light Sold Separately
- All Weather Blades Included
- Dual Mounting System Included (Downrod & Hugger)
- Fans & Blades are **UL Wet Location**







Airflow 5,701 Cubic Feet Per Minute Electricity Use 67.2 Watts (Excludes Lights) 85
Cubic Feet Per
Minute Per Watt

Compare: 49' to 60' ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

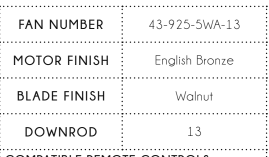
# LANCER



DAMP FAN LIGHT CHOICES PG 148-153.

# LANCER II\_





COMPATIBLE REMOTE CONTROLS:

RMT007, WLC500, WLC600

COMPATIBLE DAMP RATED FAN LIGHTS:

FLC524, FLG-750, FLCG-1110-13

- Motor Size 153 x 13
- 43" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately

- Fan Light Sold Separately
- All Weather Blades Included
- Fan & Blades are **UL Wet Location**
- Dual Mounting System Included (Downrod & Hugger)



ore: 49" to 60" ceiling fans have airflow efficiencie ing from approximately 51 to 176 cubic feet per minute per watt at high speed.



DAMP FAN LIGHT CHOICES PG 148-153.

# CHATSWORTH





FAN NUMBER	52-515-50-40		
MOTOR FINISH	Walnut Patina		
BLADE FINISH	Oak		
FAN LIGHT	Included		
GLASS	Clear Beveled		
DOWNROD	13		
COMPATIBLE REMOTE CONTROLS: RMT007			

- Motor Size 172 x 20
- 52" Blade Span
- 14° Blade Pitch
- 3-Speed Reversible Motor
- Downrods Sold Separately
- All Weather Blades Included

- Fan Light 3C 40W Bulbs Included
- Coordinating Exterior Lanterns Available
- Fan, Blades & Fan Light are **UL Wet Location**
- Not Hugger Kit Adaptable
- Hand Held Remote Control Included (RMT007)



Handheld Remote Control Included RMT007



	ENERGY INFORMATION at High Speed			
TIME	Airflow 4,814 Cubic Feet Per Minute	Electricity Use 58 Watts (Excludes Lights)	Airflow Eff 8. Cubic Feet I Per V	
CTION		ceiling fans have or roximately 51 to 17 ate per watt at high	6 cubic feet	







FAN NUMBER	52-525-50-40			
MOTOR FINISH	Walnut Patina			
BLADE FINISH	Oak			
FAN LIGHT	Included			
GLASS	Clear Water			
DOWNROD	40			
COMPATIBLE REMOTE CONTROLS: RMT007				

- Motor Size 188 x 20
- 52" Span
- 14° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately

- All Weather Blades Included
- Fan Light Included
- Fan Light 3C 40W Bulbs Included
- Not Hugger Kit Adaptable
- Hand Held Remote Control Included (RMT007)



Hand Held Remote Included RMT007





	GY INFORM at High Spec				
Airflow Electricity Use Airflow Efficiency 4,721 60 Cubic Feet Per Worts (Excludes Lights) Cubic Feet Per Winute Per Watt					
Compare: 49' to 60' ceiling fans have airflow efficiencies ranging from approximately 51 to 176					

# MONTICELLO













FAN NUMBER	52-EOF-5WA-13	52-EOF-5W-WH	52-EOF-5MB-FB
MOTOR FINISH	English Bronze	White	Flat Black
BLADE FINISH	Walnut	White	Matte Black
FAN LIGHTGLASS	Optional	Optional	Optional
DOWNROD	13	WH	FB

COMPATIBLE REMOTE CONTROLS: RMT007, WLC500, WLC600

### COMPATIBLE DAMP RATED FAN LIGHTS: FL-524, FLG-750, FLGC-1100, KP-FLGC-PF

- Motor Size 172 x 14
- 52" Blade Span
- 12° Blade Pitch
- 3-Speed Pull-Chain Reversible Motor
- Additional Downrod Lengths Sold Separately
- All Weather Blades Included
- Fan Light & Downrods Sold Separately
- Dual Mounting System Included (Downrod & Hugger)
- Fans & Blades are **UL Wet Location**





### ENERGY INFORMATION at High Speed

Airflow

5,110

67

Wants
Minute

Airflow Electricity Use

67

Cubic Feet Per
Minute

Comment 40\*Net (Minute Lights)

Airflow Efficiency

Airflow Efficiency

Airflow Efficiency

Airflow Airf

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# NOMAD



DAMP FAN LIGHT CHOICES PG 148-153.









FAN NUMBER	12-WF-SN	12-WF-13
MOTOR FINISH	Satin Nickel	English Bronze
BLADE FINISH	Solid Wood / Silver	Solid Wood / Beechwood

- DT 40 Motor
- 40° Adjustable Head Pitch (20° Up/20° Down)
- 120° Oscillation (60° Right/60° Left)
- 12" Solid Steel Protective Cage
- Hardwired Power

- 6' Cord Included
- Wall Mount System Included
- Fans & Blades are **UL Damp Location**
- Can Be Mounted in Inverted Position



# ENERGY INFORMATION at High Speed Airliow Electricity Use Airliow Efficiency

Airflow 964 Cubic Feet Per Minute	Electricity Use 31.5 Watts (Excludes Lights)	Airflow Efficiency 30.6 Cubic Feet Per Minute Per Watt				
Compare, 49' to 40' coiling fans have girflow						

Compare: 49" to 60" ceiling tans have airtlow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.



# FAN ESSENTIALS\_

### —— CONTENTS ——

149.... FAN LIGHT OPTIONS



154.... GLASS OPTIONS

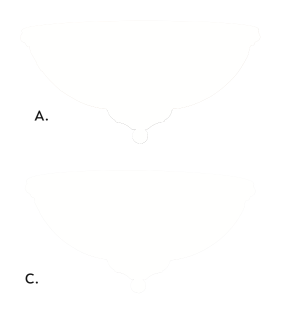


155......CONTROLS



157.... HANGING SYSTEMS





B.

A.
FLGC-850-7
Fan Light
Ebony Finish
3C 60W
Cream Carved
Marble Glass

B.
FLGC-850-56
Fan Light
New Tortoise Shell Finish
3C 60W
Cream Carved
Marble Glass

C. FLGC-850-TW Fan Light Textured White Finish 3C 60W White Carved Marble Class







D.
KP-FLGC-PF-13
Fan Light
English Bronze Finish
1E 60W\*\*
White Opal Glass

E.
KP-FLGC-PF-WH
Fan Light
White Finish
1E 60W\*\*
White Opal Glass

F.
KP-FLGC-PF-FB
Fan Light
Flat Black Finish
1E 60W\*\*
White Opal Glass

Indoor/Outdoor Fan Light **UL Damp Location**\*\*Medium Base Socket - 13W CFL Bulbs Included





FLGC-1110-13
Fan Light
English Bronze Finish
8-1/4"W x 7"H
1E 60W\*\*
White Opal Glass

B.
FLGC-1102-WH
Fan Light
White Finish
8-1/4"W x 7"H
1E 60W\*\*
White Opal Glass

FLGC-1108-FB
Fan Light
Flat Black Finish
8-1/4"W x 7"H
1E 60W\*\*
White Opal Glass





Indoor/Outdoor Fan Light **UL Damp Location**\*\*Medium Base Socket - 13W CFL Bulbs Included



D.
FL524-FB
Fan Light
Flat Black Finish
8-1/4"W x 7"H
2E 60W\*\*
Satin White Glass

FL524-WH

Fan Light

White Finish

8-1/4"W x 7"H

Satin White Glass

60W\*\*

F.
FL524-13
Fan Light
English Bronze Finish
8-1/4"W x 7"H
2E 60W\*\*
Satin White Glass













C.
FLC418-13
Fan Light
English Bronze Finish
4C 40W

H.
FLC418-SN
Fan Light
Satin Nickel Finish
4C 40W

I. FLC419-WH Fan Light White Finish 4C 40W

\*Glass Sold Separately





FLG-101-213
Fan Light
English Bronze
W/ Gold Finish
8-1/4"W x 7"H
2E 60W\*\*
Satin White Glass

K.
FLG-101-187
Fan Light
Brushed Pewter Finish
8-1/4"W x 7"H
2E 60W\*\*
Satin White Glass

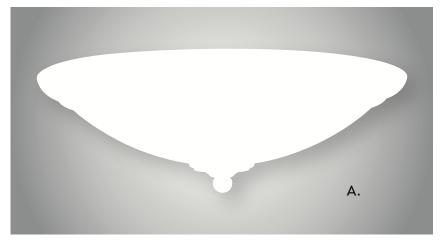


L.
FLG-750-13
Fan Light
English Bronze Finish
1C9 75W\*\*\*
White Frosted
Halophane Glass



Indoor/Outdoor Fan Light **UL Damp Location**\*\*\*Bulbs Included

<sup>\*\*</sup>Medium Base Socket - 13W CFL Bulbs Included

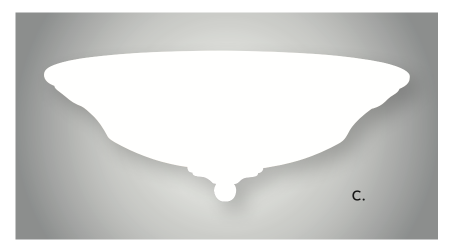




A.
FLG-1400-187
Fan Light
Brushed Pewter Finish
2 50W Halogen Mini Cans
Included
White Frosted Class

\*Bulbs Included

B.
FLG-1400-129
Fan Light
Espresso Finish
2 50W Halogen Mini Cans
Included
Cream Frosted Glass

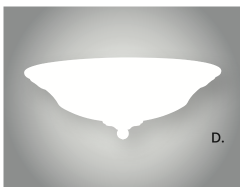


C.
FLG-1200-129
Fan Light
Espresso Finish
2 50W Halogen
Mini Cans Included
Cream Frosted Glass

\*Bulbs Included

D.
FLG-1200-187
Fan Light
Brushed Pewter Finish
2 50W Halogen
Mini Cans Included
White Frosted Glass

E. FLG-1200-45
Fan Light
Aged Wood Finish
2 50W Halogen
Mini Cans Included
White Frosted Glass









F.
FLG-247-13
Fan Light
English Bronze Finish
2C 60W
White Etched Glass

G.
FLGC-249-SN
Fan Light
Satin Nickel Finish
2C 60W
White Marble Glass









H.
DANVILLE
FLG-110-45
Fan Light
UL Wet Location
Aged Wood Finish
3C 40W
White Scavo Glass

I.
DANVILLE
FLG-110-04
Fan Light
UL Wet Location
Dark Bamboo Finish
3C 40W
Cream Scavo Glass

Indoor/Outdoor Fan Light **UL Wet Location**\*\*Bulbs Included

J.
VILLAMOURA
FLGC-501-56
Fan Light
New Tortoise Shell Finish
4C 60W
Cream Scavo Glass

# GLASS



## CONTROLS



### WLC300

Three Speed Fan Control
On/Off Button White Full Range Light Dimming
Includes Wall Mounted Control And Canopy Mounted Receiver
Operates In A Standard 2-wire Light Switch (no extra wiring needed)
Compatible For Use With RMT001
Face Plate Included (Ivory and White)
For Use With Most Ceiling Fans
Well Light Cap Control Only One Fan

Wall Unit Can Control Only One Fan 1 Year Limited Warranty



### WLC400

WITH INDEPENDENT UP/DOWN LIGHT CONTROL

Three Speed Fan Control

Separate On/Off Button With Full Range Light Dimming For Both Up And Down Light Includes Wall Mounted Control And Canopy Mounted Receiver

Operates In A Standard 2-wire Light Switch (no extra wiring needed)

Compatible For Use With RMT006

Face Plate Included (Ivory and White)

For Use With Most Ceiling Fans (with built in motor housing lights)
Wall Unit Can Control Only One Fan
1 Year Limited Warranty



Installs In Standard 2-wire Wall Switch Face Plate Included (Ivory and White) For Use With Most Ceiling Fans Wall Unit Can Control Only One Fan 1 Year Limited Warranty



### WLC600

FANVLIGHT DUAL SLIDE FAN CONTROL Four Speed Fan Control Full Range Light Dimming
Installs In Standard 3-wire Single Box Wall Switch
Face Plate Included (Ivory and White)
For Use With Most Ceiling Fans Wall Unit Can Control Only One Fan 1 Year Limited Warranty



LIGHT CONTROL Three Speed Fan Control Separate On/Off button with Full Range Light

Dimming for Both Up & Down Light Includes Wall Mounted Control And Canopy Mounted Receiver

extra wiring needed)
Compatible For Use With RMT005
Face Plate Included (Ivory and White)

For Use With Most Ceiling Fans Wall Unit Can Control Only One Fan 1 Year Limited Warranty

CONTROLS CONTINUED ON NEXT PAGE

# CONTROLS



### RMT001

Three Speed Fan Control
On/Off And Full Range Light Dimming
Includes Hand Held Remote And Canopy
Mounted Receiver
Hand Held Remote Operates On 9-volt Battery

(Included)
Fan May Be Direct Wired Or Wired To A Standard
Light Switch (no extra wiring needed) Up To A 40 Foot Operating Distance Compatible For Use With WLC300 Includes Wall Holster For Use With Most Ceiling Fans
Transmitter Can Control Multiple Fans
1 Year Limited Warranty



NON-REVERSE HAND HELD FAN/LIGHT CONTROL (WET LOCATION)

On/Off and Full Range Light Dimming
Includes Hand Held Remote and Canopy
Mounted Receiver
Wet Location Rated Receiver For Use With

Outdoor Fans Hand Held Remote Operates On 9-volt Battery

Fan May Be Direct Wired Or Wired To A Standard Light Switch (no extra wiring needed) Up To A 40 Foot Operating Distance For Use With Most Ceiling Fans Transmitter Can Control Multiple Fans 1 Year Limited Warranty



### RMT005

NON-REVERSE FAN/LIGHT HAND HELD CONTROL WITH INDEPENDENT UP/DOWN LIGHT CONTROL

Three Speed Fan Control Separate On/Off Button With Full Range Light Dimming For Both Up And Down Light Includes Hand Held Remote and Canopy

Mounted Receiver Hand Held Remote Operates On 9-volt Battery

(Included)
Fan May Be Direct Wired Or Wired To A Standard
Light Switch (no extra wiring needed)
Up To A 40 Foot Operating Distance
Compatible For Use With WLC700
For Use With Most Ceiling Fans (with built in
motor housing lights)
Transmitter Can Control Multiple Fans



### RMT006

FULL FUNCTION FAN/LIGHT HAND HELD CONTROL WITH INDEPENDENT UP/DOWN LIGHT CONTROL

Three Speed Fan Control Separate On/Off Button With Full Range Light Dimming For Both Up And Down Light Includes Hand Held Remote And Canopy

Mounted Receiver Hand Held Remote Operates On 9-volt Battery

Fan May Be Direct Wired Or Wired To A Standard Light Switch (no extra wiring needed) Up To A 40 Foot Operating Distance Compatible For Use With WLC400 For Use With Most Ceiling Fans (with built in motor housing lights)

Transmitter Can Control Multiple Fans



NON-REVERSE HAND HELD FAN/LIGHT CONTROL Three Speed Fan Control Separate On/Off button For Light (Non Dimming)

Includes Hand Hold Remote And Canopy Mounted Receiver Hand Held Remote Operates On 9-volt Battery (Included) Up To A 40' Operating Distance Transmitter Can Control Multiple Fans



NON-REVERSE HAND HELD FAN/LIGHT CONTROL FOR CIRCULAIRE

Three Speed Fan Control Separate On/Off Button With Full Range Dimming Includes Hand Hold Remote And Canopy Mounted Receiver Hand Held Remote Operates On 9-volt Battery (Included)



NON-REVERSE HAND HELD FAN/LIGHT/ ANION CONTROL FOR AIR IONIZING

Three Speed Fan Control Separate On/Off button For Light (Non Dimming) Separate button for Anion function



NON-REVERSE HAND HELD FAN CONTROL FOR CIRCULAIRE III Hand Held Remote Operates
On 9-volt Battery

# HANGING SYSTEMS

- Downrod Lengths 12", 18", 24", 36", 48", 60", 72"
- To order Downrods, use this sku #: DR-LENGTH-FINISH
- Circulaire Downrods, use this sku #: DR-LENGTH**CA**-FINISH
- Circulaire Downrod Lenghths 12", 18", 24", 36", 48", 60", 72"
- Use exact finish () Use this finish code



FINISHES		DR	HCF	SK	FINISHES		DR	HCF	SK
04	Dark Bamboo	*	(4)	(4)	129	Espresso	*	N/A	*
07	Ebony	(FB)	(FB)	(FB)	187	Brushed Pewter	*	N/A	*
11	Polished Chrome	(CH)	N/A	N/A	196	Reclaimed Wood	*	N/A	*
13	English Bronze	*	*	*	213	English Bronze w/Gold	d (13)	(13)	(13)
16	Antique Copper	*	*	*	234	Parisian Bronze	*	N/A	N/A
21	Burnished Russet	*	N/A	N/A	242	Aged Steel	*	N/A	N/A
24	Horseshoe Black	(FB)	(FB)	(FB)	250	Mercury Black	*	N/A	N/A
35	Byzantine Bronze	*	N/A	*	323	Old Bronze	(OWB)	N/A	N/A
37	Walnut	234	N/A	N/A	AG	Autumn Gold	*	N/A	N/A
40	Walnut Patina	*	*	*	CH	Chrome	*	N/A	N/A
45	Aged Wood	*	N/A	*	FB	Flat Black	*	*	*
56	New Tortoise Shell	*	*	*	SN	Satin Nickel	*	N/A	*
80	Matte White	*	*	N/A	TW	Textured White	(80)	(TW)	(80)
109	Polished Nickel	*	N/A	*	WH	White / WT	*	*	*

HANGING SYSTEMS CONTINUED ON NEXT PAGE

# HANGING SYSTEMS\_



The Hugger kit was developed to place fans closer to the ceiling where more room is needed because of low ceiling applications.

Specify finish to match your needs.

52-HCF (Add finish code)



The Slope Ceiling adapter kit was developed to meet the needs in the industry for higher, more steeply angled vaulted ceilings (up to 45° angle).

Specify finish to match your needs.

52-SK (Add finish code)

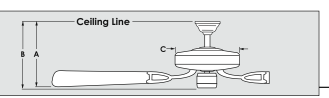
# FAN FINISH GUIDE

04	DARK BAMBOO
07	EBONY
11	POLISHED CHROME
13	ENGLISH BRONZE
16	ANTIQUE COPPER
21	BURNISHED RUSSET
24	HORSHOE BLACK
35	BYZANTINE BRONZE
37	WALNUT
40	WALNUT PATINA
45	AGED WOOD
56	NEW TORTOISE SHELL
80	MATTE WHITE
109	POLISHED NICKEL
129	ESPRESSO
187	BRUSHED PEWTER
196	RECLAIMED WOOD
213	ENGLISH BRONZE W/ GOLD
234	PARISIAN BRONZE
242	AGED STEEL
250	MERCURY BLACK
323	OLD BRONZE
AG	AUTUMN GOLD
FB	FLAT BLACK
CH	CHROME
SN	SATIN NICKEL
SNB	SATIN NICKEL W/ BLACK
TW	TEXTURED WHITE
WH	WHITE

# SPECIFICATIONS\_

								RFORMAN	CE				
г с,	Motor			ow				dium				igh	
Fan Series	Size	RPM	Watt	Amp	CFM**	RPM	Watt	Amp	CFM**	RPM	Watt	Amp	CFM**
Alsace	153x22mm	74	14.2	0.257	2166	116	32.7	0.393	3469	174	69.8	0.574	5877
Alsace Fan d'lier	120x20 mm	286	15.9	0.204	1119	389	26.2	0.259	1732	473	37	0.305	2374
Ariel 55"	153x22mm	73	14.5	0.268	2054	120	33.5	0.41	4140	180	71.8	0.598	7499
Ariel 58"	153x22mm	51	14	0.263	2357	89	32.8	0.404	4121	133	71.1	0.592	6565
Ariel 68"	153x22mm	58	14.5	0.268	2751	97	33.6	0.41	5420	148	71.6	0.596	8281
Banff	172*20	54	11	0.24	1989	115	37	0.45	3893	171	69.5	0.62	5709
Bancroft	153*22mm	73	12.8	0.249	2091.13	120	31.6	0.395	3499.9	173	70.9	0.588	5781.85
Barbour Island	153*15	60	9	0.216	1553	109	27.5	0.379	3227	174	65.7	0.587	4929
Bay St. Louis	90AL 172*17	500 50	8.2 14	0.195	848 2228	991 108	23.9	0.297	1876 4045	1081 160	46.7 70	0.407	2195 5511
Big Canoe Borea	172 17 104x114mm	930	22.7	0.228	1291	1070	25.3	0.42	1461	1274	28.5	0.255	1580
Braddock	172*14	66	9.7	0.228	1867.83	120	29.4	0.241	3402.05	171	59.6	0.255	4916.8
Brisa	104x114mm	840	27.7	0.312	1583	1020	32.4	0.338	2137	1186	38.5	0.364	2394
Bristol	188*20	65	13.4	0.25	1815	107	33.3	0.401	3412	165	70.4	0.585	5339
Britton	172*17	59	12	0.23	1808	110	37	0.5	3965	167	73	0.6	5768
Builder Specialty	153*18	82	7.2	0.22	1258	129	28.1	0.34	3155	195	69	0.49	5274.85
Capri	172*17	67	12	0.21	1512	120	32	0.34	2784	161	55	0.45	4666.89
Charleston	153*15	65	12	0.22	1557	116	33	0.35	3117	165	63	0.5	4585
Chatsworth	172*20	88	19	0.35	2250	113	39	0.46	4072	162	58	0.47	4818
Circulaire	74*16mm	1340	51	0.515	2325.6	1435	60	0.565	2784.9	1557	81.3	0.675	3082.9
Circulaire	74*16	1100	70.8	0.588	2374	1350	77.4	0.642	3186	1520	85.2	0.73	3396
Coromell	104x114mm	840	27.7	0.312	1583	1020	32.4	0.338	2137	1186	38.5	0.364	2394
Danville	172*17	70	16	0.36	2448	111	35	0.49	3689	160	68	0.57	5304
Easton	104*114	840	27.7	0.312	1583	1020	32.4	0.338	2137	1186	38.5	0.364	2394
Etesian	104x114mm	840	27.7	0.312	1583	1020	32.4	0.338	2137	1186	38.5	0.364	2394
Fire Island	90AL 153*15	500	8.2 7.1	0.195	848 1316	991 122	23.9	0.297	1876 3017	1081 180	46.7	0.407	2195 5208.89
First Value Bowl Light First Value Down Light	153*12	60 58	10	0.101	1807	105	27.9	0.35	3210	163	58.8	0.326	4331.14
Girard	153*18	66	9.7	0.21	1867.83	110	29.4	0.36	3002.05	160	59.6	0.49	4785.35
Hyannis	153*22	88	14.6	0.21	2089	136	32.8	0.393	3751	202	70.8	0.561	5906
Indigo	172*20	71	14.1	0.268	1898	114	34.1	0.423	3594	176	74	0.619	5200
Lancer II	153*13	100	11.2	0.211	1620	164	28.1	0.337	3059	230	57.1	0.472	4375
Lancer	153*15	70	9.8	0.22	2135	126	28.1	0.38	3801	191	67.2	0.58	5701
Levantara	104x114mm	840	27.7	0.312	1583	1020	32.4	0.338	2137	1186	38.5	0.364	2394
Logan	172*17	69	11	22	1959	131	32.5	0.38	3770	177	60	0.5	5230.5
Mistral	153*22mm	83	14.4	0.266	2080.81	135	33.3	0.409	3772.85	202	71.7	0.595	5993.47
Monarch	172*20	76	14.4	0.272	1801	124	34.5	0.427	3616	188	75.5	0.61	6111
Monticello	188*20	84	19	0.36	2268	128	45	0.48	3748	168	60	0.51	4721
Muir	140x28mm	60	13.9	0.283	1970	108	38	0.474	3475	162	82.7	0.697	5891
Mystique	153*17	68	12.6	0.3	1835	134	38	0.46	3847	176	55	0.55	4438
Nomad	172*14	65	8.5	0.18	1949	133	27	0.32	3956	184	67	0.42	5110.41
Olympic	188*22	70	11	0.35	2032	116	38	0.52	3523	160	78	0.65	5578
Peachtree 5 311	188*20	66	9.9	0.22	1720	119	31.2	0.39	3444	173	60.21	0.534	4913
Pine Harbor 52" Polaris	153*15 172*17	63 84	9.9 14	0.22	2151 2316.25	111	28.4	0.38	3738 3430.73	171 180	66.6 51.9	0.56	5237 5089.27
Polaris Hugger	172*17	78	12	0.29	1775.17	118	28.3	0.38	2588.19	166	51.8	0.44	3787.22
Portico	172*17	64	10.8	0.225	1279	114	30.1	0.379	3051	183	67.6	0.564	4860
San Pablo	172*17	69	11	0.22	1959	131	32.5	0.38	3770	177	60	0.5	5230.5
Seaside	90AL	679	8.7	0.195	1361	996	23.6	0.294	2145	1091	48	0.414	2373
Shasta	188*18	55	13.9	0.276	1889	101	39.2	0.465	3831	150	79.1	0.664	6242
Sierra Madres	153*15	59	8.9	0.216	1490	107	27.5	0.381	3056	170	67	0.592	5115
Skyy	74*16	1307	23.2	0.196	830	1446	23.3	0.206	926	1596	26.1	0.228	1035
Sleep Fan- Floor	74*16	1100	35.4	0.294	1187	1350	38.7	0.321	1593	1500	42.6	0.365	1698
Sleep Fan-Table	74*16	1307	23.2	0.196	830	1446	23.3	0.206	926	1596	26.1	0.228	1035
St. Simons	172*17	55	13	0.22	1979	110	34	0.38	3877	160	65	0.51	5432
Trudy	172*20	76	113	0.23	2091.4	128	30	0.35	3527.3	182	57	0.58	5300.6
Velocity	212 x 25	50	25	0.4	2175	100	53	0.56	4352	140	77.8	0.74	6866.72
Veyron	172*20	60	13.7	0.27	3046	100	30.7	0.39	5078	160	68.5	0.58	8125
Villamoura	172*17	72	9.5	0.227	1636	117	34.7	0.428	4208	170	69	0.596	6214
Wind Star 42"	153*12	73	11	0.2	1379	137	30	0.35	2474	196	49.5	0.49	3841
Wind Star 52"	172*14	65	12	0.22	1949	110	30	0.38	3756	155	65.3	0.53	4972
Wind Star 68"	212*25	31	11.6	0.298	2408	65	42.8	0.59	5615	108	106.2	0.926	9322
Zephyr	188*15	61	14.2	0.27	1536	99	33.3	0.412	3297	150	71.6	0.595	5334

<sup>\*</sup> If Fan Light included measurement B is to bottom of Fan Light, otherwise to bottom of switch housing.



<sup>\*\*</sup> Airflow is measured in cubic feet per minute (CFM).

# SPECIFICATIONS

	DIMENSION	l	Included *Hugger											
A	B*	С	Blade Span	Blade Pitch	Downrod Length	UL Rated	CUL Rated	Fan Light Adaptable	Remote Control Adaptable	Kit Adaptable	Limited Warranty	Page Number	Fan Series	
9.87"	20.47"	12.01"	52"	12°	4.5"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	64	Alsace (52-840)	
11.15"	16.15"	29.92"	26"	13.5°	4.5"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	86	Alsace (26-9536)	
12.05"	17.7"	8.41"	55"	30.7*	8"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	36	Ariel 55" (55-818)	
12.05"	17.7"	8.41"	58"	30.7°	8"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	32	Ariel 58" (58-818)	
12.05"	17.7"	8.41"	68"	30.7°	8"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	28	Ariel 68"(68-818)	
12.36"	18.43"	12.87"	52"	12°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	104	Banff (52-854)	
10.89"	17.57"	15.98"	52"	12°	4.5"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	20	Bancroft (52-450)	
11.2"	18.5"	11.5"	52"	12°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	110	Barbour Island (52-SCB)	
13.7"	18.3"	17.1"	14"	21°	6"	Yes	Yes	Included	Included (WLC300)	No	Lifetime	68	Bay St. Louis (14-260)	
11"	16.5"	12"	52"	14° 12°	6" 18"	Yes Yes	Yes	Included Included	Included (WLC300) Included	Dual No	Lifetime Lifetime	62 80	Big Canoe (52P-620) Borea (32-326)	
14"	16"	11"	52"	12.5°	6.5"	Yes	No	Yes	Yes	Dual	Lifetime	96	Braddock (52-100)	
14	10	11	32	12.3 14°	18"	Yes	Yes No	Included	Included	No	Lifetime	82	Brisa (35-328)	
11.5"	19.5"	15"	52"	14°	7"	Yes	Yes	Included	Included (RMT006)	No	Lifetime	88	Bristol (52-15)	
11.8"	16.5"	11"	52"	14°	6"	Yes	Yes	Included	Included (RMT001)	No	Lifetime	63	Britton (52-771)	
11.5"	13.5"	11.5"	52"	12°	4"	Yes	Yes	Yes	Yes	Dual	Lifetime	126	Builder Specialty (52-FAN)	
15"	16.7"	9.5"	52"	14°	6"	Yes	Yes	Yes	Yes	No	Lifetime	136	Capri (52-004)	
10.8"	18.9"	12.5"	52"	12°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	112	Charleston (52-411)	
14.5"	24.5"	13"	52"	14°	6"	Yes	Yes	Included	Included (RMT007)	No	Lifetime	141	Chatsworth (52-515)	
15.85"	17.55"	13"	38"		4.5"	Yes	Yes	No	Included (RMT013)	No	Lifetime	4	Circulaire III (38-951)	
			16"	20°	6"	Yes	Yes	Included	Included (RMT011)	No	Lifetime	6	Circulaire (50-950)	
				14°	18"	Yes	No	Included	Included	No	Lifetime	83	Coromell (38-330)	
16"	16.7"	13.4"	52"	14°	6"	Yes	Yes	Included	Yes	No	Lifetime	134	Danville (52-110)	
				14*	18"	Yes	No	Included	Included (RMT012)	No	Lifetime	76	Easton (30-331)	
1 ( 0)	20.01	107	1.41	14°	18"	Yes	No	Included	Included	No	Lifetime	72	Etesian (36-329)	
16.2"	20.8"	18.7" 11.1"	14" 52"	21° 12°	6" 4.5"	Yes Yes	Yes No	Included	Included (WLC300)	No Dual	Lifetime Lifetime	69 125	Fire Island (14-280) First Value Bowl (52-ECM)	
10.9	18.1"	10.9"	52"	12°	4.5"	Yes	No	Included Included	Yes Yes	Dual	Lifetime	123	First Value Down Light (52-EUP)	
13"	17"	9"	52"	13.5°	6.5"	Yes	Yes	Yes	Included (RMT007)	No	Lifetime	18	Girard (52-120)	
11.65"	17.68"	10.71"	52"	12°	4.5"	Yes	Yes	Included	Included (RMT010)	No	Lifetime	132	Hyannis (52-624)	
13"	20.5"	13"	52"	14°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	90	Indigo (52-850)	
10.6"	13.7"	11.5"	43"	12°	4.5"	Yes	Yes	Yes	Yes	Dual	Lifetime	140	Lancer II (43-925)	
11.2"	13.3"	11.5"	52"	12°	4.5"	Yes	Yes	Yes	Yes	Dual	Lifetime	138	Lancer (52-SGO)	
				14°	18"	Yes	No	Included	Included	No	Lifetime	78	Levantara (34-327)	
12.16"	18.35"	11.65"	52"	12°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	114	Logan (52-851)	
10.04"	13.7"	6.97"	54"	13	4.5"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	22	Mistral (54-506)	
14"	19.5"	14"	52"	14°	4.5"	Yes	Yes	Included	Included (RMT006)	Yes	Lifetime	94	Monarch (52-810)	
16"	21.5"	11"	52"	14°	6"	Yes	Yes	Included	Included (RMT007)	No	Lifetime	142	Monticello (52-525)	
11.88"	16.06"	6.85"	56"	13.5°	4.5"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	44	Muir (56-870)	
13"	20.3"	13.1"	52"	12°	6"	Yes	Yes	Included	Yes	Dual	Lifetime	100	Mystique (52-831)	
12.6"	15"	10.9"	52"	12°	4.5"	Yes	Yes	Yes	Yes	Dual	Lifetime	144	Nomad (52-EOF)	
15"	19.7"	10.25"	56"	14°	6"	Yes	Yes	Included	Included (WLC700)	No	Lifetime	60	Olympic (56-765)	
15.1" 12.4"	23.7"	11.8" 12.8"	52" 52"	14°	4.5" 4.5"	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Dual Dual	Lifetime Lifetime	106 122	Peachtree (52P-614) Pine Harbor 52" (52-SGC)	
12.4"	18.2"	8.88"	52"	14°	4.5"	Yes	Yes	Included	Included (RMT006)	Dual	Lifetime	50	Polaris (52-417)	
6.7"	12.2"	8.88"	52"	14°	N/A	Yes	Yes	Included	Included (RMT006)	N/A	Lifetime	52	Polaris Hugger (52-417H)	
14.5"	17"	10"	52"	14°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	137	Portico (52-083)	
12.16"	13.38"	11.65"	52"	12°	4.5"	Yes	Yes	Yes	Yes	Dual	Lifetime	115	San Pablo (52-860)	
14.4"	16.3"	18.5"	14"	21°	6"	Yes	Yes	Included	Included (RMT003)	No	Lifetime	66	Seaside (14-325)	
14.5"	15.8"	11.8"	54"	14°	8"	Yes	Yes	Included	Included (WLC300)	No	Lifetime	58	Shasta (54-220)	
12.6"	17.8"	12.9"	52"	12°	4.5"	Yes	Yes	Included	Yes	Dual	Lifetime	108	Sierra Madres (52-CDC)	
			12"	15°-22°	N/A	Yes	Yes	Included	No	No	Lifetime	146	Skyy (12-WF)	
			18"	13°-20°	N/A	Yes	Yes	Included	No	No	Lifetime	13	Sleep Fan Floor (18-SF)	
			12"	15°-22°	N/A	Yes	Yes	Included	No	No	Lifetime	14	Sleep Fan Table (12-SF)	
13.5"	20"	11"	52"	14°	6"	Yes	Yes	Included	Yes	No	Lifetime	56	St. Simons (52P-646)	
12"	23"	11"	52"	13.5°	6.5"	Yes	Yes	Included	Included (RMT007)	No	Lifetime	130	Trudy (52-135)	
10.23"	19.72"	13.93"	60"	14°	6"	Yes	Yes	Included	Included (RMT007)	Dual	Lifetime	40	Velocity (60-820)	
8.7"	15.93"	8.11"	72"	25°	4.5"	Yes	Yes	Included	Included (RMT005)	No	Lifetime	24	Veyron (72-429)	
17"	21.5"	13.5"	52"	14°	6"	Yes	Yes	Included	Yes	No	Lifetime	92	Villamoura (52-500)	
11.2"	13.9"	10.67"	42" 52"	14°	4.5" 4.5"	Yes	Yes	Yes	Yes	Dual	Lifetime	118 116	Wind Star 42" (42-830) Wind Star 52" (52-830)	
11.2"	13.9"	10.67	68"	14°	4.5"	Yes Yes	Yes	Yes Yes	Yes Yes	Dual Yes	Lifetime Lifetime	116	Wind Star 52" (52-830) Wind Star 68" (68-227)	
14.1"	18.5"	11.8"	54"	14°	4.3 8"	Yes	Yes Yes	Included	Included (RMT006)	No No	Lifetime	54	Zephyr (54-471)	
14.1	10.0	11.0	] "	_ +		100	100	IIICIUUCU	"ICIOGCG (RI 11006)	INO	LICIIIIC	J.4	20pilyi (07 7/1)	

<sup>\*</sup>Dual Mount includes downrod & convertible canopy for hugger style.

Down Rod Length	Std	12"	18"	24"	36"	48"	60"	72"
Ceiling Height	8'	9'	10'	11'	12'	13'	14'	15'

# INDEX \_\_\_\_\_

10.05.10	52-417H-3WA-1352
12-SF-1314 12-SF-BRACKET-1315	
	52-450-5CH-13
12-SF-BRACKET-SN	52-450-5SV-SN
12-SF-SN	52-500-5WA-56
12-WF-13146	52-515-50-40141
12-WF-SN	52-525-50-40142
14-260-FD-16	52-624-5CN-13
14-280-FD-5669	52-771-5BW-SN
14-325-FD-1366	52-810-5WA-4093
14-325-FD-SN66	52-830-545-45116
18-SF-ES-1313	52-830-5RV-129116
18-SF-ES-SN	52-830-5RV-187116
18-SF-ES-WIB	52-831-5RV-109100
26-9536-FD-19664	52-831-5RV-13102
30-331-FD-1376	52-831-5RV-35102
32-326-FD-SN80	52-831-5RV-SN100
34-327-FD-1178	52-840-5CN-19686
35-328-FD-1382	52-850-5RV-56 90
36-329-FD-2174	52-850-5RV-790
36-329-FD-SN72	52-850-5RV-TW 90
38-330-FD-1183	52-851-5RV-13114
38-951-CA-134	52-854-5RV-234104
42-830-5RV-129118	52-860-5RV-13115
42-830-5RV-187118	52-CDC-5RV-13108
43-925-5WA-13140	52-CDC-5RV-SN
50-950-CA-136	52-ECM-5RV-13125
50-950-CA-SN	52-ECM-5RV-13WG125
52-004-5CN-13	52-ECM-5RV-SN
52-083-5RO-13	52-ECM-5RV-WH
52-100-5RV-18796	52-EOF-5MB-FB144
52-100-5RV-21398	52-EOF-5W-WH
52-110-545-45	52-EOF-5WA-13144
52-110-5BA-04	52-EUP-5RV-13
52-120-5CN-SN	52-EUP-5RV-13WG124
52-120-5WA-13	52-EUP-5RV-SN
52-135-5WA-13	52-EUP-5RV-WH
52-15-545-45 88	52-FAN-5CN-SN
52-15-5TK-16	52-FAN-5W-SN
52-15-5WA-AG	52-FAN-5W-WH
52-411-5RV-13	52-FAN-5WA-13126
52-411-5RV-SN	52-SGB-5RV-13
52-417-3SV-SN	52-SGB-5RV-SN
52-417-3WA-1350	52-SGC-5RV-13122
52-417H-3SV-SN52	52-SGC-5RV-80122

# INDEX

F0.000 FD\/00\	FLC 1000 45	1.5.0
52-SGC-5RV-SN122	FLG-1200-45	
52-SGO-5CN-FB138	FLG-1400-129	
52-SGO-5W-WH138	FLG-1400-187	152
52-SCO-5WA-13138	FLG-247-13	153
52P-614-5WA-13106	FLG-750-13	151
52P-614-5WA-187106	FLGC-1102-WH	150
52P-620-5BC-1362	FLGC-1108-FB	150
52P-646-5RV-18756	FLGC-1110-13	150
52P-646-5RV-32356	FLGC-249-SN	
54-220-5RV-13 58	FLGC-501-56	153
54-220-5RV-CH58	FLGC-850-56	149
54-471-5CN-SN	FLGC-850-7	
54-471-5FB-250	FLGC-850-TW	
54-506-313-12922		
54-506-3SV-CH	GL232	154
55-818-3CN-SN	GL605	
55-818-3WA-35	GL764	
56-765-5HK-21360	GL764-CM	
56-870-3BK-SNB	GL770	
56-870-3CN-35	GL770	
56-870-3GR-242	OL7 7 Z	194
58-818-5CN-SN	KP-FLGC-PF-13	1 // 0
58-818-5WA-35	KP-FLGC-PF-13 KP-FLGC-PF-FB	
	KP-FLGC-PF-WH	
60-820-613-13	KP-FLGC-PF-WH	149
60-820-6SV-SN	DN 4T-0-0-1	1 5 7
68-227-5HK-187120	RMT001	
68-227-5WA-129120	RMT005	
68-818-2CN-SN	RMT006	
68-818-2WA-3530	RMT007	
72-429-3CN-SN 24	RMT010	
72-429-3WA-1326	RMT011	156
	RMT012	156
FL524-13150	RMT013	156
FL524-FB150		
FL524-WH150	WLC300	155
FLC418-13151	WLC400	155
FLC418-SN151	WLC500	155
FLC419-WH151	WLC600	155
FLG-101-187151	WLC700	155
FLG-101-213151		
FLG-110-04153		
FLG-110-45		
FLG-1200-129		
FLG-1200-187		
10 1200 101		







