

MONTE CARLO

CEILING FAN COMPANY

THE GUIDE TO HIGH PERFORMANCE, DESIGN-DRIVEN CEILING FANS AND INNOVATIVE CONTROLS.

WE ARE HERE TO HELP YOU TRANSFORM
YOUR ENVIRONMENT INTO A PERSONALIZED,
COMFORTABLE AND BEAUTIFUL SPACE.
WE UNDERSTAND THE IMPORTANCE OF
PURCHASING A PRODUCT YOU TRUST. OUR
COMMITMENT TO QUALITY AND CUSTOMER
SERVICE IS ALSO BACKED BY OUR ABILITY
TO OFFER A BROAD RANGE OF STYLES,
ACCESSORIES AND PRICE POINTS. WHETHER
YOU'RE SELECTING A STATEMENT FAN FOR
A HIGHLY VISIBLE SPACE OR LOOKING FOR
UTILITY FANS TO USE THROUGHOUT A LARGE
COMMERCIAL PROJECT, WE TAKE THE SAME
CARE AND PRIDE IN DELIVERING OUR VERY
BEST TO YOU.

STYLE AND PERFORMANCE THAT YOU CAN TRUST >>>

П



Catalog reference icons

Throughout this catalog you will find quick reference icons that represent special features to our products. These icons provide a guide in selecting the best fan or accessory for your application.



ENERGY STAR®:

Products qualified under this US EPA program offer greater energy savings



LED:

Products that have efficient, longer lasting, LED lighting



Wet Rated:

Indicates products for use in areas directly exposed to rain



Damp Rated:

Indicates products that can be used in sheltered, but damp environments



DC Motor:

DC Motor.
Indicates products that generate more power than regular AC motors while using 70% less energy



Energy Info:

Specifies Airflow (CFM), Power Usage (Watts) and Airflow Efficiency (CFM/Watt) for each fan

SECTIONS

VISUAL REFERENCE GUIDE	4-13
INTRODUCTION	14-23
MODERN FANS	24-93
TRANSITIONAL FANS	94- 49
TRADITIONAL FANS	150-173
OUTDOOR FANS	174-203
MINI FANS	204-213
FAN CONTROLS	214-223
LIGHT KITS	224-233
FITTERS AND GLASS	234-239
BLADES	240-247
HARDWARE	248-253
SPECIFICATIONS	254-266

VISUAL REFERENCE GUIDE







AIRLIFT | **44"** PG. 88-89



ALBANY | **52"** PG. 169







ARCH | **60"** PG. 98



ARTIZAN | **54"** PG. 96



AVATAR | **13"** PG. 92-93



AVIARY | **52"**PG. 106



BALDWIN | **50"** PG. 38-39



BAYSHORE | **52"** PG. 192-193



BONNEVILLE MAX | 60"
PG. ||2-||3



BRAVO | **52"** PG. |3|



BRIGHTON COURT | 20" PG. 108-109



BURNET 52" PG. 195



BUTTERFLY | 54" PG. 48-5I



CENTRIFICA 52" PG. 85



CENTRO II 44" PG. 130



CENTRO MAX | 52" PG. I24-I27



CENTRO MAX II 44" PG. I28-I29



CHLOE 60" PG. 97



CLARITY | 52" PG. 62-65













COLONY II 28" PG. 208-209

VISUAL REFERENCE GUIDE







CRUISE | **52"**PG. 184-187



CYCLONE | **60"**PG. 178-181



DAKOTA | **52"**PG. 188-191



DESIGNER MAX | **52"**PG. II8-II9



DESIGNER MAX II 44"
PG. 120-121



DESIGNER SUPREME III | **34"**PG. 207



DIAMOND | **52"**PG. 37



DISCUS | **52"** PG. 70-73



DISCUS II | **44"** PG. 76-77



DISCUS ES | **52"**PG. 74-75



DRAWING ROOM | 56"
PG. 182



DURANGO | **52"** PG. 162



ELLIPTICAL | 44" PG. 86-87



EMBASSY MAX | **60"**PG. 122-123



LED

MOTOR

EMPIRE | **60"** PG. 32-33



ESSEX **54**"

PG. 99



GRAFTON 52" PG. 168



GRAND PRIX | **60"**PG. 132-133



GREAT LODGE | **52"** PG. 163



*Light Kit Only HILLSBOROUGH | **54"** PG. 100-101



HOMEBUILDER I | **52"** PG. 144-145







HOMEBUILDER III | **52"**PG. I48-I49

VISUAL REFERENCE GUIDE



HOMEOWNER MAX | **52"**PG. 136-137



HOMEOWNER MAX PLUS | 52"
PG. 138-139



HOMEOWNER'S DELUXE 52" PG. 140-141



HOMEOWNER'S SELECT II | 42" PG. 142-143



ICON | **52"** PG. 84



KEN | **52"** PG. 90



LIGHTCAST MAX | **52"**PG. II4-II7



LILY | **56"**PG. 35



MACH ONE | **52"** PG. 68



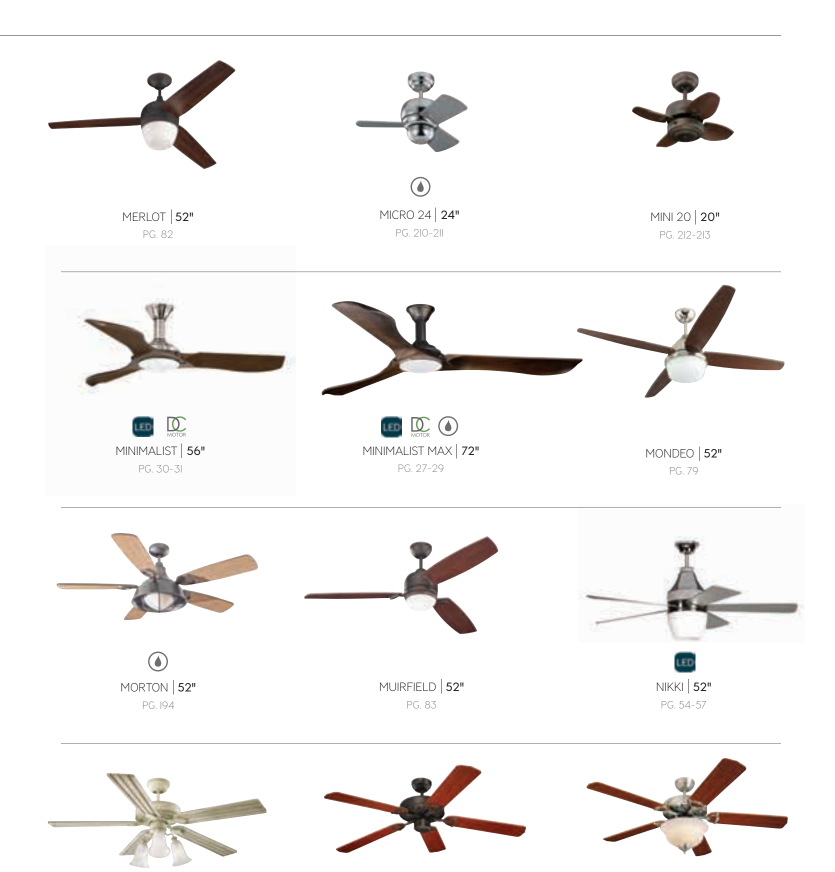
MACH TWO 38" PG. 69



MANSION | **52"** PG. 161

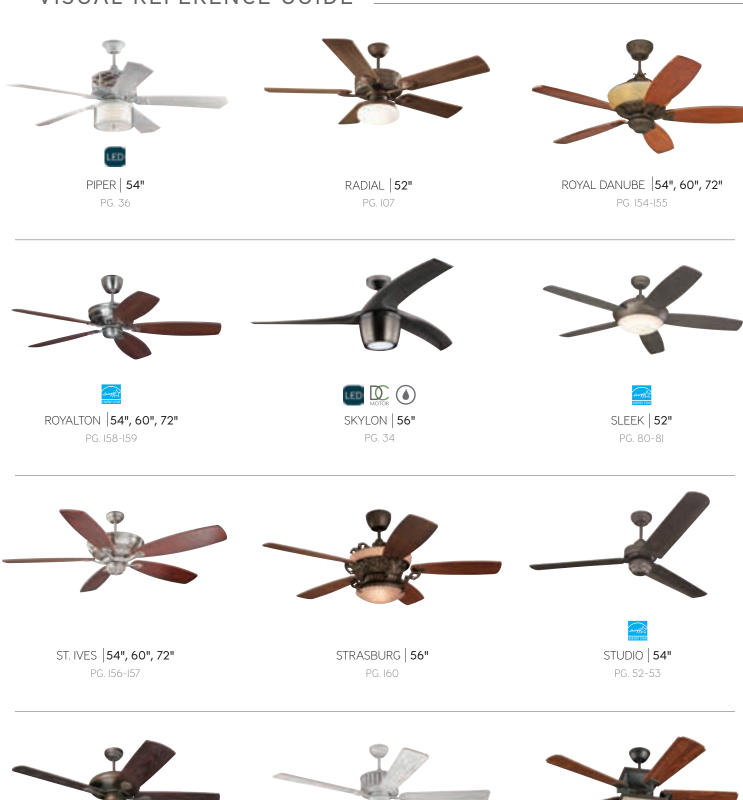


MAXIMA | **54", 60", 72"**PG. ||0-|||



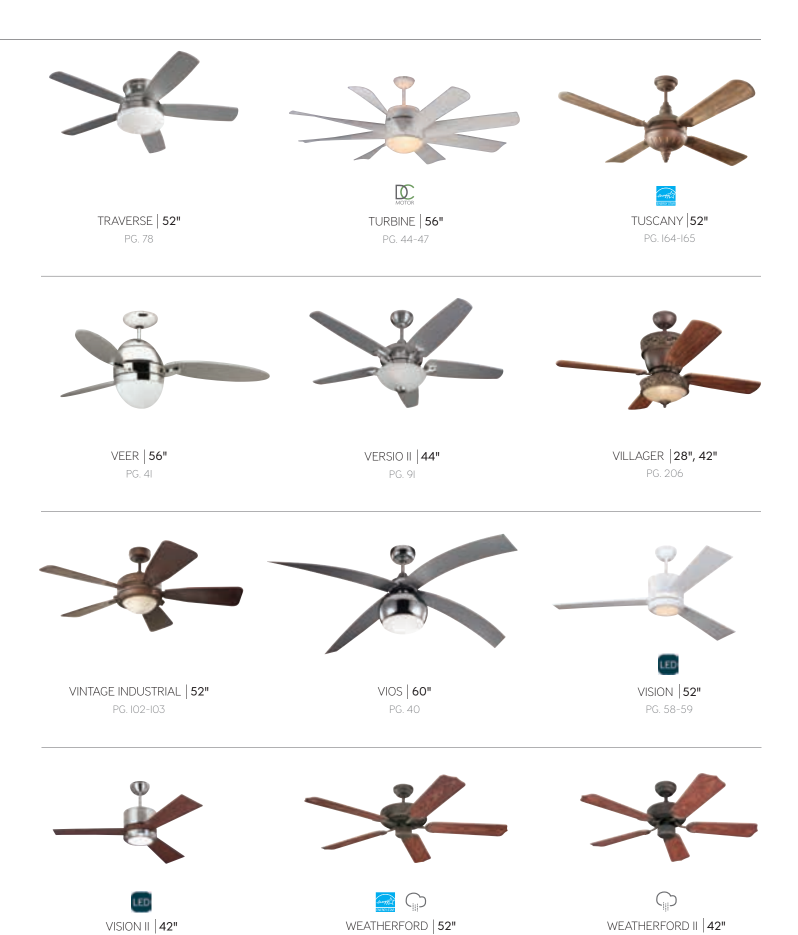
OLD SCHOOL | **52"** PG. 173 ORNATE | **52"** PG. 172 ORNATE ELITE | **52"**PG. 170-171

VISUAL REFERENCE GUIDE





PG. 104-105



PG. 200-20I

PG. 60-6I

PG. 202-203

VISUAL REFERENCE GUIDE _____





WEATHERFORD DELUXE | **52"**PG. 198-199





WEATHERSTAR | **52"** PG. 196

l2 montecarlofans.com

FANS BY STYLE

MODERN FANS

Airlift Discus Discus II Araya Avatar Discus ES Elliptical Baldwin Butterfly Empire Centrifica Icon Clarity Ken Clarity II Lily Diamond Mach One

Mach Two
Merlot
Minimalist
Minimalist Max
Mondeo
Muirfield
Nikki
Piper
Skylon

Sleek Studio Traverse Turbine Veer Versio II Vios Vision Vision II



TRANSITIONAL FANS

Arch Artizan Aviary Bonneville Max Bravo Brighton Court Centro II

Centro Max

Centro Max II Chloe Colony Designer Max Designer Max II Embassy Max Essex Grand Prix Hillsborough HomeBuilder I HomeBuilder II Homeowner Max Homeowner Max Plus Homeowner's Deluxe Homeowner's Select II

Light Cast Max Maxima Radial Town Square Vintage Industrial



TRADITIONAL FANS

Aberdeen Albany Durango Grafton Great Lodge Mansion Old School Ornate Ornate Elite Royal Danube Royalton St. Ives Strasburg Tillbury Tuscany



OUTDOOR FANS

Baldwin Bayshore Burnett Butterfly Cozumel Cruise Cyclone Dakota Diamond Drawing Room Lily Minimalist Max Morton Skylon The Shores

Tillbury Weatherford Weatherford II Weatherford Deluxe Weatherstar



MINI FANS

Colony II Designer Supreme III Micro 24 Mini 20 Villager

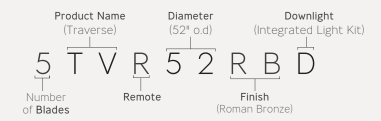




How to use this catalog

We have designed this catalog for your ease of use. We begin by providing some helpful tips and things to think about when looking for the perfect fan. Our pages then unfold by style, making it easy to browse collections within an aestheic group.

To provide an insight into our product numbering system, the grid below breaks down the code.



Blades: Indicates the number of

blades

Product Name: Indicates a partial letter association with collection name (ie: Traverse) Remote: Indicates that a remote is included with the fan

Diameter: Indicates the diameter of the fan when built

Finish: Represents the overall color of the fan body/ housing (not blades)

Downlight: Indicates a downlight (light kit) is included with fan

Customization

Customize fans to fit your taste. See example below of the Royalton fan.



Roman Bronze Housing



MC5BI0I Mahogany Veneer Traditional Blades Pg. 243



MC2I3CZG (optional) ENERGY STAR® Bowl, (3) GU24 23W CFL Bulbs Included Pg. 227



5RYRB | MC5BIOI | MC2I3CZG Roman Bronze Housing, Mahogany Veneer Traditional Blades, ENERGY STAR® Bowl, (3) GU24 23W CFL Bulbs



Engineered for efficiency and comfort

Monte Carlo fans are engineered to work efficiently, so each element is designed to contribute to overall energy cost savings. Our powerful energy-efficient motors combined with optimum blade configuration move more cubic feet of air per minute (CFM) while using significantly less energy.

Monte Carlo uses two types of motor options – standard efficient motors in multiple sizes, and the DC series motor which provide even greater performance, efficiency and savings. Virtually silent, the DC motor generates more power and torque than regular motors while using 70% less energy.



ENERGY STAR® Qualified Collections

For more energy savings, look for the ENERGY STAR logo on our fans. These fans offer increased efficiency and when combined with a Monte Carlo ENERGY STAR-qualified light kit, offer 50% energy savings. ENERGY STAR is a US EPA program that sets quality and performance standards for energy efficiency.

We have more than 20 fans and light kits which are ENERGY STAR qualified:

Fans	Pg.					Light Kits	Pg.
Aberdeen	166-167	Embassy Max	122-123	Tuscany I	164-165	MC2l3C7G	227
Bayshore	192-193	Grand Prix	132-133	Weatherford 20	00-201	MC2I4BS	229
Bonneville Max	k II2-II3	Homeowner	136-137			MC2I4RB	229
Centro Max	124-127	Max	130-137			MC2I4WH	229
Colony	134-135	Homeowner Max Plus	138-139				
Cozumel	197	Mansion	161				
Cyclone	178-181	Royalton	158-159				
Designer Max	118-119	Sleek	80-81				
Discus ES	74-75	Studio	52-53				

Informational Energy Charts

For your convenience, we have included the following chart on every ceiling fan page:



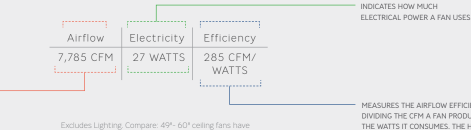
Energy Information at High Speed

Airflow	Electricity	Efficiency
7,785	27	81
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 5I-I76 cfm/watt at high speed.

MEASURED IN CUBIC FEET PER MINUTE, THE AIRFLOW QUANTIFIES THE AMOUNT OF AIR A CEILING FAN DELIVERS. THE HIGHER THE

A CEILING FAN DELIVERS. THE HIGHER THE NUMBER, THE MORE AIR IT MOVES. THIS NUMBER MAKES IT EASY TO COMPARE THE PERFORMANCE OF TWO OR MORE FANS OF SIMILAR SIZE.



HOW TO USE OUR INFORMATIONAL ENERGY CHARTS

Excludes Lighting, Compare: 49"-60" ceiling fans have airflow efficiency ranging from approximately 51-176 cfm/watt at high speed

INDICATES A TYPICAL RANGE OF AIRFLOW EFFICIENCY FOR CEILING FANS OF CERTAIN SIZE. PLEASE NOTE, FANS LARGER THAN 60" OF BLADE SPAN DO NOT HAVE A STANDARDIZED RANGE. MEASURES THE AIRFLOW EFFICIENCY BY DIVIDING THE CFM A FAN PRODUCES BY THE WATTS IT CONSUMES. THE HIGHER THE NUMBER, THE MORE EFFICIENT THE FAN IS. THIS NUMBER MAKES IT EASY TO COMPARE THE PERFORMANCE OF TWO OR MORE FANS OF SIMILAR SIZE.

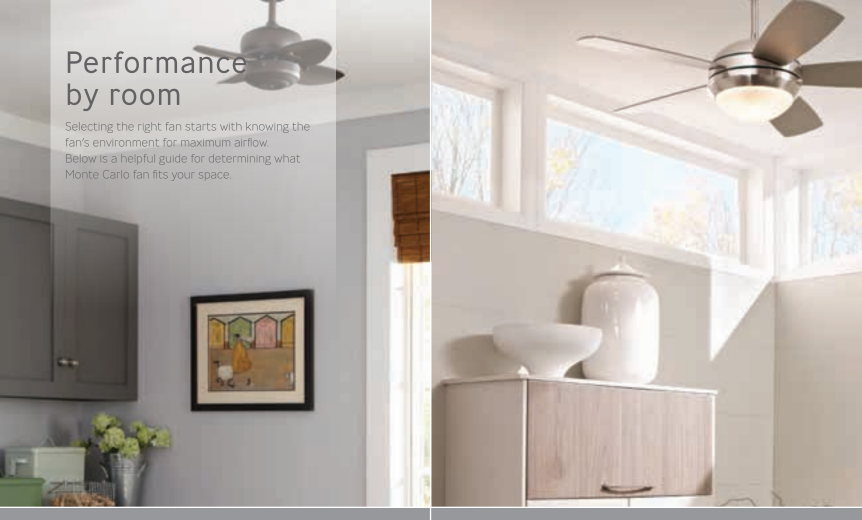
montecarlofans.com

LED Ceiling Fans

With LED often the preferred lighting option in many residential and commercial applications, Monte Carlo offers a large selection of ceiling fans with integrated or compatible LED light kits, across various design styles.

LED lighting offers tremendous benefits over traditional light sources like energy efficiency (uses 50-90% less energy) and long life (lasts 4-5 times longer). Not only that, LED lighting is ideal for ceiling fans as it allows the light kits to have a slim profile, integrating seamlessly into the overall fan design. Beyond these core LED advantages, Monte Carlo also offers dimming on almost all of our LED fans, a feature which is not available on compact fluorescent lighting.





Small Environments

Monte Carlo stands alone in its approach to design and engineering of ceiling fans for small spaces. The Mini category delivers the broadest range of comfort and style for smaller footprint spaces.

Room Size:

80 Sq. Feet or Less (8' x IO' ft room)

Room Type:

Utility Room, Closet or Bathroom

Fan Size

Select from our 20" to 34" ceiling fans to assure a perfect fit.

CFM Range:

1,500 - 3,500 CFM

81

Medium Environments

For intimate or cozy spaces, comfort and style can be found in a wide range of Monte Carlo ceiling fans. No matter the size of room or style of fan, Monte Carlo fans are engineered for maximum performance.

Room Size:

90-I20 Sq. Feet or Less (I0' x I2' ft room)

Room Type:

Small Bedroom, Office or Bathrom

Fan Size

Select from our 34 to 52 ceiling fans to assure a perfect fit.

CFM Range:

3,500 - 6,000 CFM

12'



Large Environments

The Monte Carlo Fan Company is committed to offering the best ceiling fans for each application and having the right size fan equates to optimal comfort, quality and efficiency.

Room Size:

125-300 Sq. Feet (15' x 20' ft room)

Room Type:

Kitchen/Dining Room, Bedroom, or Living Room

Select from our 52" to 56" ceiling fans that will help provide a cooling breeze.

CFM Range:

6,000 - 8,000 CFM

20' 151

For those "extra-large" spaces and open room formats, only a large fan will do - it is about balancing a room and complementing its size.

Room Size:

350-400 Sq. Feet (20' x 20' ft room)

Room Type:

Great Room, Master Suite or Outdoor

Select from our 56" to 72" ceiling fans for a welcoming breeze.

CFM Range:

7,000 - 10,000 CFM

20' 20'

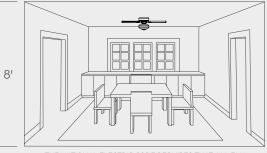


Hugger Ceiling Fans

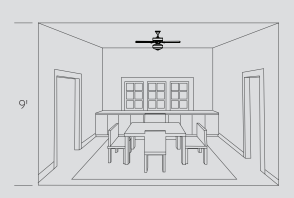
Close-to-Ceiling Fans

This type of mount is recommended for 8 foot ceilings. By eliminating the downrod, the Hugger option saves $4^{"}-6^{"}$ in length between the fan's motor housing and the ceiling.

For 9 foot ceilings, a downrod from 4" to 8" is installed between the ceiling canopy and the fan. Installing the blades further away from the ceiling allows for more air circulation and fan efficiency. All Monte Carlo fans except Huggers, by design, come standard with a downrod for this application.



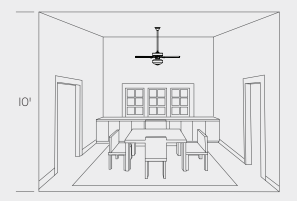
THE NATIONAL ELECTRIC CODE REQUIRES THAT ALL FAN BLADES BE A MINIMUM OF 7 FEET ABOVE THE FLOOR.





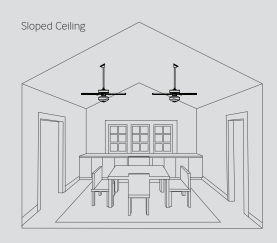
Fans with Downrods

For ceilings IO foot and above, such as great rooms, lofts and expansive entryways, a longer downrod is recommended. Monte Carlo offers additional lengths of I2", I8", 24", 36", 48", 60" and 72". For applications requiring more than 72" distance from the ceiling, a coupler must be used to connect two downrods together.



Fans on Sloped Ceilings

If your ceiling is pitched 33-45 degrees, a sloped ceiling canopy must be installed instead of the standard fan canopy. It will allow your fan to hang straight. Monte Carlo offers a variety of colors of slope canopy kits.





The right remote for you

Using a remote is convenient, and in the case of fans installed on high ceilings, it is essential! You can control a ceiling fan's speed, direction and lighting without the need to pull chains or flip switches.

We offer a wide range of handheld, wall mount remotes and handheld/wall combinations, including the new NEO Remote Control System, which has some of the most advanced features in remote technology today.

Depending on the transmitter/receiver used or the design of the fan, the remote may work differently or control different features (e.g. dimming a light fixture). On pages 214-223, you will find details about the various remote options; it's important to review that information. Standard and optional remotes are also noted on every fan's product page.







NEO HANDHELD REMOTE YOU CAN PLACE IT ANYWHERE

The NEO remote is the ultimate solution if you value form and function. Complete with both a magnet and a wall holster, it can fit anywhere in the home for easy access, and with its sleek profile, it complements any décor. What's more, NEO has a universal option, which works with virtually all manufacturers' pull-chain fans. It also offers 60,000+ frequencies, eliminating frequency interference in large hotels, condos, or apartment projects.



NEO WALL CONTROL YOU CAN NEVER LOSE IT

Sharing most of the same advanced features, the NEO wall control works perfectly in concert with the handheld remote. Both White and Almond face plates are included to complement your décor.

ADDITIONAL REMOTE OPTIONS AVAILABLE. PLEASE CONSULT PAGES 220-22I FOR DETAILS.





MODERN COLLECTIONS

Airlift	88-89
Araya	42-43
Avatar	92-93
Baldwin	38-39
Butterfly	48-51
Centrifica	85
Clarity	62-65
Clarity II	66-67
Diamond	
Discus	70-73
Discus ES	74-75
Discus II	76-77
Elliptical	86-87
Empire	32-33
Icon	84
Ken	90
Lily	35
Mach One	68
Mach Two	69
Merlot	82
Minimalist	30-31
Minimalist Max	27-29
Mondeo	79
Muirfield	83
Nikki	54-57
Piper	36
Skylon	34
Sleek	80-81
Studio	52-53
Traverse	78
Turbine	44-47
Veer	41
Versio II	91
Vios	40
Vision	58-59
Vision II	60-61



MINIMALIST

MONTE

THIS MINIMALIST FAN IS NAMED THAT WAY FOR GOOD REASON. SLEEK AND MODERN,
THE HOUSING AND THE THREE BLADES HAVE SOFT, ROUNDED LINES INSPIRED BY A MIDCENTURY AESTHETIC WHILE STILL FEELING COMPLETELY CONTEMPORARY. WITH A DC
MOTOR AND LED DOWNLIGHT, IT HAS SUPERB ENERGY EFFICIENCY.





(3) Blades (Included) 20° Blade Pitch 72" Blade Sweep

LIGHT FIXTURE:

Integrated light fixture 16W LED

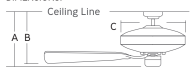
- Correlated Color Temperature: 3,000K
- Light output: 960 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Hand-held remote included, 6 speed, reverse and LED light dimmer



DIMENSIONS:



A: I3.7" | B: I2.9" | C: 5.4"

Measurements include a 6" downrod Motor Size: 85mm x 65mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod

*Additional Minimalist- Exclusive Drop Lengths Available, Pg. 252



For Energy Information at other speeds, please see pgs. 258-259



Energy Information at High Speed

Airflow	Electricity	Efficiency
9,091	37	249
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



3MNLR72BZD

Bronze Housing / Bronze Hand Carved Balsa Wood Blades / Opal Etched Glass



3MNLR72BSD

Brushed Steel Housing / Dark Walnut Hand Carved Balsa Wood Blades / Opal Etched Glass



3MNLR72RZWD

 ${\it Rubberized\ White\ Hand\ Carved\ Balsa\ Wood\ Blades\ /\ Opal\ Etched\ Glass}$





(3) Blades (Included) I5° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

Integrated downlight 16W LED

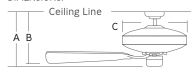
- Correlated Color Temperature: 3,000K
- Light output: 960 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Hand-held remote included, 6 speed, reverse and LED light dimmer



DIMENSIONS:



A: I3.7" | B: I2.9" | C: 5.4"

Measurements include a 6" downrod Motor Size: 85mm x 65mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod

*Additional Minimalist-Exclusive Drop Lengths Available, Pg. 252



For Energy Information at other speeds, please see pgs. 258-259



Energy Information at High Speed

Airflow	Electricity	Efficiency
7,785	27	285
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



3MNLR56BKD

Black Housing / Dark Walnut Hand Carved Balsa Wood Blades / Opal Etched Glass



3MNLR56BSD

Brushed Steel Housing / Dark Walnut Hand Carved Balsa Wood Blades / Opal Etched Glass



3MNLR56RZWD

Rubberized White Housing / Rubberized White Hand Carved Balsa Wood Blades / Opal Etched Glass

EMPIRE DE MOTOR



BLADES:

(8) Blades (Included) 12.5° Blade Pitch 60" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, 15W LED

- Correlated Color Temperature: 2,700K
- Light output: 920 Lumens net
- Color Rendering Index: 80+

CONTROLS:

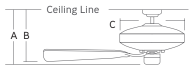
Combo hand-held/wall remote control included, 6 speed, reverse and LED light dimmer

ACCESSORIES:

Empire includes Finishing Cap for use without light kit



DIMENSIONS:



A: I5.4" | B: I2" | C: 7.4"

Motor Size: I88mm x I4mm

Recommended Minimum Ceiling Height: 8'





Energy Information at High Speed*

Airflow	Electricity	Efficiency
7,668	32	240
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.

Shown with finishing cap (included) for use without light





SKYLON DE DE O







BLADES:

(3) Blades (Included) 16° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, 12W LED

- Correlated Color Temperature: 2,700K
- Light output: Not Available
- Color Rendering Index: 80+

CONTROLS:

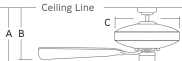
Hand-held remote control included, 6 speed, reverse and LED light dimmer

ACCESSORIES:

Skylon includes Finishing Cap for use without light kit







A: I7.6" | B: I0.2" | C: 7.4"

Measurements include a 8" downrod Motor Size: I88mm x I4mm

Recommended Minimum Ceiling Height: 8' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed*

	0,	0 1		
Airflow		Electricity	Efficiency	
	6,548	32	204	
CFM		WATTS	CFM/WATTS	

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.









BLADES:

(5) Blades (Included) I4° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, 12W LED

- Correlated Color Temperature: 2,700K
- Light output: **740 Lumens net**
- Color Rendering Index: 80+

CONTROLS:

Hand-held remote control included, 6 speed, reverse and LED light dimmer

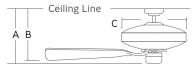
MOUNTING:

Lily includes

Dual Mount Canopy



DIMENSIONS:



A: I6.2" | B: I3.3" | C: 5.4"

Measurements include a 4.5" downrod Motor Size: I20mm x 25mm

Recommended Minimum Ceiling Height: 8.5' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)







Energy Information at High Speed

Clear Frosted Glass

Airflow	Electricity	Efficiency
7,126	28	253
CFM	WATTS	CFM/WATTS

PIPER



BLADES:

(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated uplight, IOW LED

- Correlated Color Temperature: 2,700K
- Light output: **700 Lumens net**
- Color Rendering Index: 80+

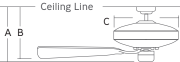
CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3 speed, reverse and uplight, optional downlight dimmer

ACCESSORIES:

Piper is compatible with Light Kits MC239RZW and MC239BS (Consult Pg. 23I for more information)





A: 21.5" | B: 15.7" | C: II.2"

Measurements include a 6" downrod Motor Size: I72mm x I7mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



5PPR54BS

Brushed Steel Housing Silver ABS Blades (Shown with Downlight Kit- Sold Separately)



Airflow Electricity Efficiency 5,415 68 79 CFM WATTS CFM/WATTS





BLADES:

(4) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated
Uplight: IOW LED

Downlight: I5W LED
- Correlated Color
Temperature: 2,700K

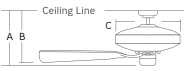
- Light output UP/DOWN: 510/560 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3 speed, reverse and uplight/downlight dimmer



DIMENSIONS:



A: I8" | B: I4.I" | C: 9.7"

Measurements include a 6" downrod Motor Size: I72mm x I7mm

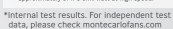
Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252) 52"



4DDR52RZWD Rubberized White Housing Rubberized White ABS Blades Clear Acrylic Glass

Energy Information at High Speed*

Airflow	Electricity	Efficiency
4,685	65	72
CFM	WATTS	CFM/WATTS





BALDWIN .





(3) Blades (Included) 16° Blade Pitch 50" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, 15W LED

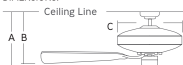
- Correlated Color Temperature: 2,700K
- Light output: 480 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo handheld/wall mount, 3 speed, light dimmer



DIMENSIONS:



A: I6.9" | B: I2.8" | C: 8.8"

Measurements include a 4.5" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8.5' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency	
5,664	59	96	
CFM	WATTS	CFM/WATTS	



3BWR50RZWD

Rubberized White Housing / Rubberized White Blades / Opal Etched Glass



3BWR50GRD

Grey Housing / Grey Blades / Opal Etched Glass

VIOS

60"

BLADES:

(4) Blades (Included)30° Blade Pitch60" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) 75W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb I60-0I0)

CONTROLS:

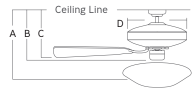
Two-in-one remote included, combo hand-held/wall mount, 3 speed, light dimmer

ACCESSORIES:

Vios is compatible with Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: I8.2" | B: I9.2" | C: 9.2" | D: I0.4"

Measurements include a 6" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Energy Information at High Speed

Airflow Electricity Efficiency
5,372 56 97

CFM WATTS CFM/WATTS

BLADES:

(3) Blades (Included) I4° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

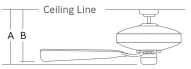
Integrated downlight, (I) I3W CFL Bulb (Included) (Replacement Bulbs Available, use Bulb I60-0I3)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3 speed, reverse and on/off light control



DIMENSIONS:



A: 20" | B: I0.8"

Measurements include a 6" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,809	59	99
CFM	WATTS	CFM/WATTS





BLADES:

(8) Blades (Included) I2° Blade Pitch 58" Blade Sweep

LIGHT FIXTURE:

Integrated

Uplight: IOW LED Downlight: I5W LED

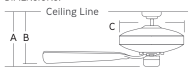
- Correlated Color Temperature: 2,700K
- Light output UP/DOWN: 690/590 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, reverse & up/downlight feature (independently controlled)



DIMENSIONS:



A: 18.5" | B: 14.1" | C: 9.5"

Measurements include a 6" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Opal Etched Glass



Energy Information at High Speed

Airflow Electricity Efficiency 6,120 78 79 CFM/WATTS CFM WATTS







TURBINE

SEEKING TO MAKE A BOLD STATEMENT WITH EIGHT CURVED, SLOPED BLADES, THE TURBINE FAN HAS A SLEEK, ULTRA-MODERN AESTHETIC. THE DC MOTOR PROVIDES POWERFUL AIRFLOW AND ENERGY EFFICIENCY. AN UNSUAL FEATURE IS THE INTEGRATED UPLIGHT AND DOWNLIGHT. THE UPLIGHT COMES WITH A GLASS COVER WHICH CAN BE INSTALLED TO SEE THE LIGHT'S EDGE GLOW OR LEFT OFF FOR A COMPLETELY CLEAN APPEARANCE AT THE CEILING.

56

TURBINE DE



(8) Blades (Included) 15° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

Integrated Uplight: (4) 25W Candelabra

Downlight: (2) 40W G9 Halogen Bulbs (Included) (Replacement Bulbs Available, use Bulb I60-Oll for Uplight and

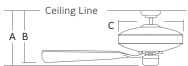
160-034 for Downlight)

CONTROLS:

Hand-held remote included, 6 speed, reverse and independent uplight/ downlight dimmer



DIMENSIONS:



A: 19.1" | B: 15.3" | C: 9.1"

Measurements include a 8" downrod Motor Size: I65mm x 25mm

Recommended Minimum Ceiling Height: 8.5' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 8,334 31 272 CFM/WATTS CFM WATTS



8TNR56BKD

Matte Black Housing / Matte Black Blades / Matte Opal Glass





BUTTERFLY •

54"

BLADES

(4) Blades (Included) 15° Blade Pitch 54" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) 75W G9 Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-032)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, and downlight dimmer

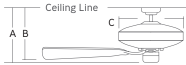
ACCESSORIES:

Butterfly is compatible with Additional Transmitter CTIOO

(does not reverse fan) (Consult Pg. 222 for more information)



DIMENSIONS:



A: 20" | B: 20.7" | C: 6.9"

Measurements include a 8" downrod Motor Size: I53mm x 22mm

Recommended Minimum Ceiling Height: 9' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
5,625 71 80

CFM WATTS CFM/WATTS



4BFR54BKD

Matte Black Housing / Black ABS Blades / Opal Etched Glass



4BFR54RZWD

Rubberized White Housing / Matte White ABS Blades / Opal Etched Glass

STUDIO

54"



(3) Blades (Included) IO° Blade Pitch 54" Blade Sweep

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Studio is compatible with NEO Remote Controls MCRCI

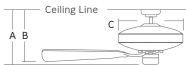
(hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for more information)

Studio is compatible with **Light Kits & Fitters** (Consult

Pg. 226-239 for more information)



DIMENSIONS:



A: I4.8" | B: II.3" | C: 7.5"

Measurements include a 6" downrod Motor Size: I88mm x 22mm

Recommended Minimum Ceiling Height: III* with 6" Downrod (Additional Drop Lengths Available, Pg. 252)

*Due to safety requirements, this fan should be mounted on II' ceilings or higher.





3SU54BK

Matte Black Housing / Matte Black Curved Metal Blades



3SU54BP

Brushed Pewter Housing / Brushed Pewter Curved Metal Blades



3SU54WH

White Housing / White Curved Metal Blades





NIKKI .

52"

BLADES:

(5) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I7W LED

- Correlated Color Temperature: **3,000K**
- Light output: I,000 Lumens net
- Color Rendering Index: 80+

CONTROLS:

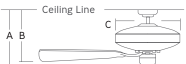
Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

ACCESSORIES:

Nikki is compatible with Flush Mount Canopy M90 or MCl92 (Consult Pg. 250 for more information)



DIMENSIONS:



A: 23.6" | B: I7.4" | C: 9.4"

Measurements include a 6" downrod Motor Size: I72mm x I7mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
5,480 6l 90

CFM WATTS CFM/WATTS



3NKR52RZWD

Rubberized White Housing / Rubberized White Blades / Opal Etched Glass

VISION

52"

BLADES:

(3) Blades (Included)12° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I7W LED

- Correlated Color Temperature: **3,000K**
- Light output: 800 Lumens net- Color Rendering Index: 80+

--- ---- do

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

ACCESSORIES:

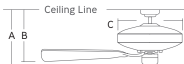
CONTROLS:

Vision is compatible with

Additional Transmitter CTIOO

(does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: I4.6" | B: I3" | C: 7.9"

Measurements include a 6" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
4,67l 47 99
CFM WATTS CFM/WATTS



3VNR52RZBD

Rubberized Black Housing / Rubberized Black ABS Blades / Frosted Acrylic Glass



3VNR52BSD

Brushed Steel Housing / Teak ABS Blades / Frosted Acrylic Glass



3VNR520ZD

Oil Rubbed Bronze Housing / Oil Rubbed Bronze ABS Blades / Frosted Acrylic Glass

VISION II .

42"

BLADES

(3) Blades (Included)12° Blade Pitch42" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I7W LED

- Correlated Color Temperature: **3,000K**
- Light output: 800 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse module and dimmer

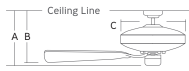
ACCESSORIES:

Vision II is compatible with

Additional Transmitter CTIOO

(does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: I4.6" | B: I3" | C: 7.9"

Measurements include a 6" downrod Motor Size: I53mm x I2mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
2,755 37 74

CFM WATTS CFM/WATTS



3VNR42RZBD

Rubberized Black Housing / Rubberized Black ABS Blades / Frosted Acrylic Glass



3VNR420ZD

Oil Rubbed Bronze Housing / Oil Rubbed Bronze ABS Blades / Frosted Acrylic Glass



3VNR42RZWD

Rubberized White Housing / Rubberized White ABS Blades / Frosted Acrylic Glass





CLARITY

THE CLARITY IS A MODERN HUGGER FAN, IDEAL FOR ROOMS WITH LOW CEILINGS. THE SLEEK SILHOUETTE IS WELL SUITED FOR MODERN, URBAN AND NAUTICAL DECOR, AND THE FOUR FINISH COMBINATIONS SUIT VIRTUALLY ANY DESIGN REQUIREMENT. THE CLARITY FEATURES AN INTEGRATED AND DIMMABLE LED DOWNLIGHT.

52

CLARITY .

52"

BLADES:

(3) Blades (Included) 12° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I7W LED

- Correlated Color Temperature: **3,000K**
- Light output: 800 Lumens net
- Color Rendering Index: 80+

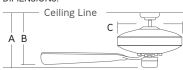
CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

ACCESSORIES:

Clarity is compatible with Additional Transmitter CTIOO (does not reverse fan) (Consult Pg. 222 for more information)





A: 9.2" | B: 6.7" | C: 8.8"

Measurements include no downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8'





Energy Information at High Speed

Airflow Electricity Efficiency
4,710 46 102
CFM WATTS CFM/WATTS



Rubberized Black Housing / Rubberized Black ABS Blades / Frosted Acrylic Glass



3CLYR52BSD

Brushed Steel Housing / Teak ABS Blades / Frosted Acrylic Glass



3CLYR52OZD

Oil Rubbed Bronze Housing / Oil Rubbed Bronze Blades / Frosted Acrylic Glass

CLARITY II ...

42"

BI ADES

(3) Blades (Included) 13° Blade Pitch 42" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I7W LED

- Correlated Color Temperature: **3,000K**
- Light output: 800 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

ACCESSORIES:

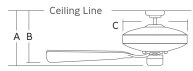
Clarity II is compatible with

Additional Transmitter CTIOO

(does not reverse fan) (Consult Pg. 222 for more information)



DIMENSIONS:



A: 9.2" | B: 6.7" | C: 8.5"

Measurements include no downrod Motor Size: I53mm x I2mm

Recommended Minimum Ceiling Height: 8'





Energy Information at High Speed

Airflow Electricity Efficiency
2,799 37 75
CFM WATTS CFM/WATTS



3CLYR42RZBD

Rubberized Black Housing / Rubberized Black ABS Blades / Frosted Acrylic Glass



3CLYR42OZD

Oil Rubbed Bronze Housing / Oil Rubbed Bronze Blades / Frosted Acrylic Glass



3CLYR42RZWD

Rubberized White Housing / Rubberized White ABS Blades / Frosted Acrylic Glass

MACH ONE

52"

BLADES

(3) Blades (Included) 13° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) JDEII 75W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-010)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

ACCESSORIES:

Mach One is compatible with Additional Transmitter CTIO0

(does not reverse fan) (Consult Pg. 222 for more information)

Mach One is compatible with Flush Mount Canopies MC90

or MC 192 (Consult Pg. 250 for more information)





A: I4.5" | B: II.7" | C: 8.6"

Measurements include a 4.5" downrod Motor Size: I72mm x20mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)











Energy Information at High Speed

Airflow	Electricity	Efficiency
5,195	62	83
CFM	WATTS	CFM/WATTS

BLADES:

(3) Blades (Included)I3° Blade Pitch38" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) JDEII 75 W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-010)

CONTROLS:

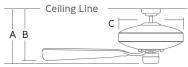
Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

ACCESSORIES:

Mach Two is compatible with Additional Transmitter CTIOO (does not reverse fan) (Consult Pg. 222 for more information) Mach Two is compatible with

Flush Mount Canopies MC90 or MC I92 (Consult Pg. 250 for more information)

DIMENSIONS:



A: I4.5" | B: II.7" | C: 8.6"

Measurements include a 4.5" downrod Motor Size: I72mm xl4mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)

38"





Energy Information at High Speed

Airflow	Electricity	Efficiency
3,681	51	72
CFM	WATTS	CFM/WATTS







DISCUS

WITH A MINIMALIST, CONTEMPORARY DESIGN AND SEVERAL COLOR OPTIONS, THE DISCUS FAN CAN COMPLEMENT A WIDE VARIETY OF ROOM STYLES. IT FEATURES AN INTEGRATED HAD OGEN DOWNLIGHT AND HAS AN OPTIONAL REMOTE CONTROL

52

DISCUS

BLADES:

(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) 75W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-010)

MOUNTING:

Discus includes **Dual Mount Canopy**

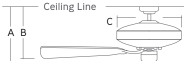
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch *Remote Control will not work if fan is installed flush to the ceiling

ACCESSORIES:

Discus is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)





A: I7.I" | B: I2.5" | C: II.I"

Measurements include a 6" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,209	64	81
CFM	WATTS	CFM/WATTS





5DI52RBD-L

Roman Bronze Housing / Roman Bronze Blades / Graduated Amber Glass



5DI52WHD-L

White Housing / White Blades / Matte Opal Glass



5DI52BKD-L

Matte Black Housing / Matte Black Blades / Matte Opal Glass

DISCUS ES



(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) I3W GU24 CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-018)

MOUNTING:

Discus ES includes **Dual Mount Canopy**

CONTROLS:

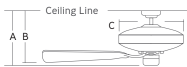
Pull chain operation, 3 forward speeds, manual reverse switch *Remote Control will not work if fan is installed flush to the ceiling

ACCESSORIES:

Discus ES is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-221 for more information)



DIMENSIONS:



A: I6.2" | B: I0.8" | C: I0.8"

Measurements include a 4.5" downrod Motor Size: I53mm x 20mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 5,623 67 84 CFM WATTS CFM/WATTS



5DI52ESRBD





5DI52ESRZWD

Rubberized White Housing / Rubberized White Blades / Matte Opal Glass

DISCUS II

44"

BLADES

(5) Blades (Included) I2° Blade Pitch 44" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) Mini Candelabra 75W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-010)

MOUNTING:

Discus ES includes

Dual Mount Canopy

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

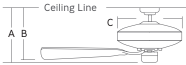
* Remote Control will not work if fan is installed flush to the ceiling

ACCESSORIES:

Discus II is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)



DIMENSIONS:



A: I7.I" | B: I2.4" | C: II"

Measurements include a 6" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





*

Energy Information at High Speed

Airflow Electricity Efficiency
4,262 58 74

CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 7I-86 cfm/watt at high speed.

Matte Opal Glass



5DI44PND

Polished Nickel Housing / American Walnut Blades / Matte Opal Glass



5DI44RBD

Roman Bronze Housing / Roman Bronze Blades / Graduated Amber Glass



5DI44WHD

White Housing / White Blades / Matte Opal Glass

TRAVERSE

52"

BLADES

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) 75W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-032)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

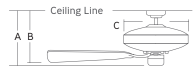
Traverse is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for

more information)

Traverse includes **Finishing Cap** for use without light kit



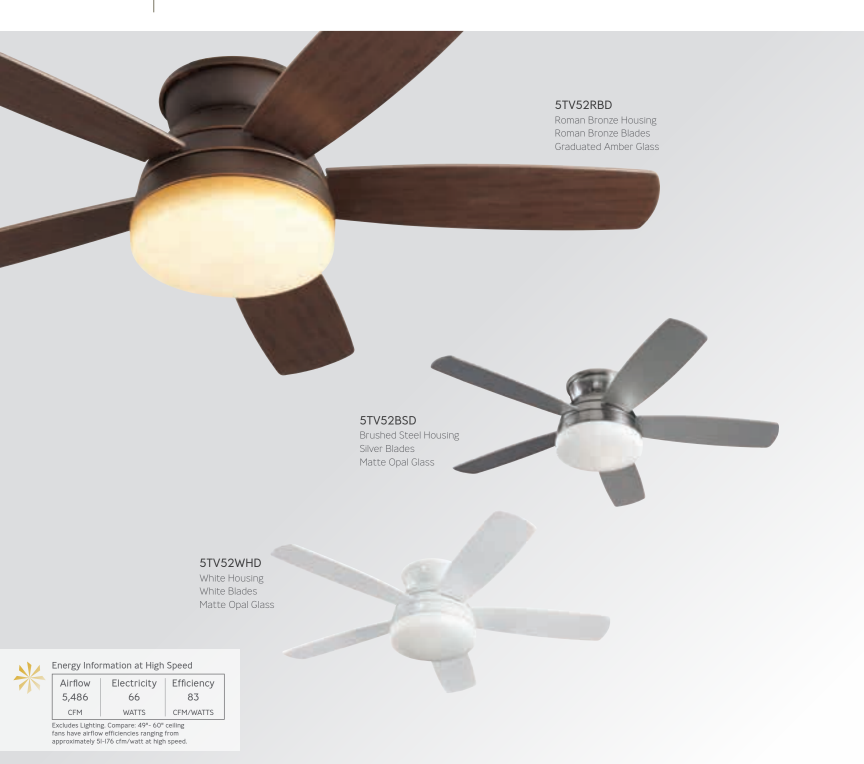
DIMENSIONS:



A: I2" | B: 6.4" | C: I2.2"

Measurements include no downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8'



MONDEO

BLADES:

(4) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) I8W CFL Bulb (Included) (Replacement Bulbs Available, use Bulb 160-037)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3 speed, reverse and downlight feature

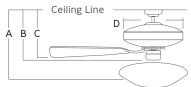
ACCESSORIES:

more information)

Mondeo is compatible with Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for



DIMENSIONS:



A: I7.5" | B: I5.6" | C: II.5" | D: I0.I"

Measurements include a 6" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy In	nformation	at High	Spaad

Airflow	Electricity	Efficiency
4,804	57	85
CFM	WATTS	CFM/WATTS

SLEEK =



BLADES:

(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) GU24 I8W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-029)

CONTROLS:

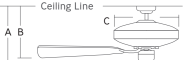
Two-in-one remote included, combo hand-held/wall mount, reverse & downlight feature

ACCESSORIES:

Sleek is compatible with

Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for more information)

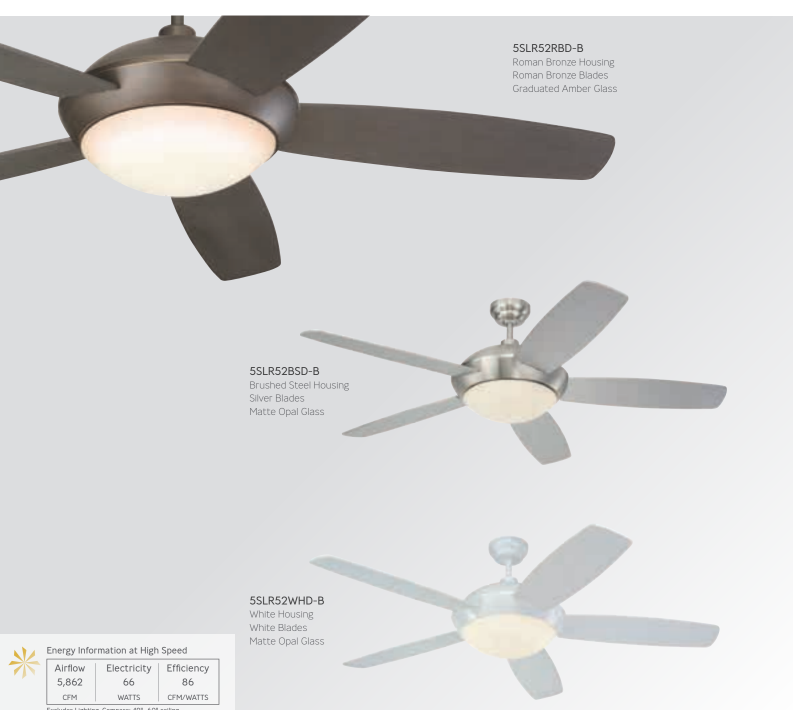
DIMENSIONS:



A: I5" | B: I0.2" | C: I4.2"

Measurements include a 4.5" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)





MERLOT

52"

BLADES:

(3) Blades (Included)12° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) I3W CFL Bulb (Included) (Replacement Bulbs Available, use Bulb I60-0I6)

CONTROLS:

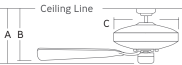
Two-in-one remote included, combo hand-held/wall mount, reverse & downlight feature

ACCESSORIES:

Merlot is compatible with Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for more information)



DIMENSIONS:



A: 18.2" | B: II.7" | C: 9.2"

Measurements include a 6" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,022	58	86
CFM	WATTS	CFM/WATTS

MUIRFIELD

BLADES:

(3) Blades (Included) 12° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight,
(I) IOO W Halogen Bulb
(Included) (Replacement Bulbs
Available, use Bulb I60-002)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3 speed, downlight feature, manual reverse switch

ACCESSORIES:

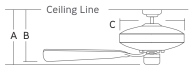
Muirfield is compatible with Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information)

Muirfield is compatible with

Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for

DIMENSIONS:



A: I5.4" | B: II.7" | C: 7.2"

Measurements include a 6" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252) 52'



Efficiency

CFM/WATTS

Energy Information at High Speed

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.

Electricity

57

WATTS

Airflow

4,864

CFM

ICON 52

BLADES:

(4) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) GU24 I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb I60-0I8)

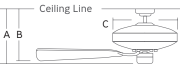
CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3-speed, reverse and downlight feature

ACCESSORIES:

Icon is compatible with Flush Mount Canopies MC90 or MCI92 (Consult Pg. 250 for more information)





A: I7.5" | B: II.8" | C: I3.8"

Measurements include a 6" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)







Energy Information at High Speed

Airflow	Electricity	Efficiency
4,888	54	91
CFM	WATTS	CFM/WATTS

CENTRIFICA

BLADES:

(5) Blades (Included)I5° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) JDEII IOOW Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb I60-002 for Downlight)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, reverse & downlight feature

ACCESSORIES:

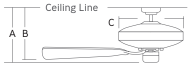
Centrifica is compatible with Additional Transmitter CTIOO (does not reverse fan) (Consult

Pg. 222 for more information)
Centrifica is compatible with
Flush Mount Canopies MC90

or MCI92 (Consult Pg. 250 for more information)



DIMENSIONS:



A: 20.4" | B: I8.5" | C: II.9"

Measurements include a 6" downrod Motor Size: I88mm x 20mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252) 52"



ELLIPTICAL

(3) Blades (Included) 17° Blade Pitch 44" Blade Sweep

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, reverse feature

ACCESSORIES:

Elliptical is compatible with Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information)

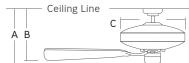
Elliptical is compatible with

Flush Mount Canopies MC90, MC95, and MCI92 (Consult

Pg. 250 for more information)



DIMENSIONS:



A: 21.3" | B: I0.6" | C: 7.7"

Measurements include a 8" downrod Motor Size: I88mm x 20mm

Recommended Minimum Ceiling Height: 9' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)



3ELR44WH

White Housing White Blades



Energy Information at High Speed

Airflow	Electricity	Efficiency	
5,110	70	73	
CFM	WATTS	CFM/WATTS	



AIRLIFT

44"

BLADES:

(8) Blades (Included) 22° Blade Pitch 44" Blade Sweep

LIGHT FIXTURE:

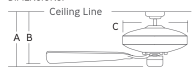
Integrated downlight,
(I) JDEII IOOW Halogen Bulb
(Included) (Replacement Bulbs
Available, use Bulb I60-002)
Integrated uplight,
(4) I5W Candelabra Bulbs
(Included) (Replacement Bulbs
Available, use Bulb I60-001)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, reverse & up/downlight feature



DIMENSIONS:



A: 24.3" | B: I0.3" | C: I0.4"

Measurements include a 6" downrod Motor Size: I88mm x 50mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,449	83	66
CFM	WATTS	CFM/WATTS





52"

BLADES:

(3) Blades (Included)I4° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I5W LED

- Correlated Color Temperature: **3,000K**
- Light output: 700 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch



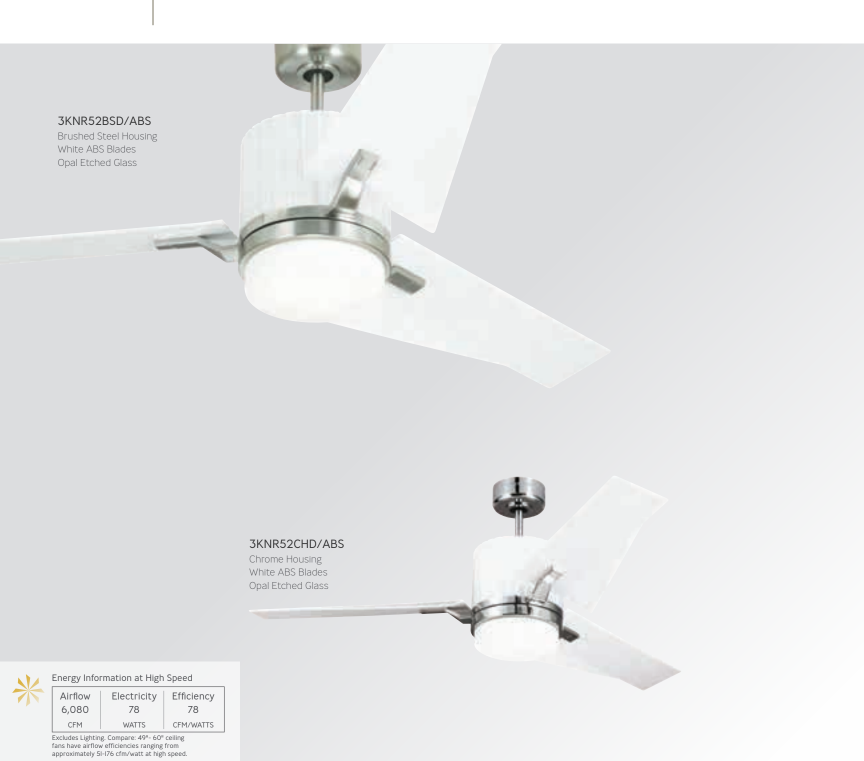
DIMENSIONS:



A: I6.8" | B: I4.5" | C: 8.9"

Measurements include a 6" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



VERSIO II

BLADES:

(5) Blades (Included)I2° Blade Pitch44" Blade Sweep

LIGHT FIXTURE:

Downlight Included, (I) 75W Halogen Bulb (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

ACCESSORIES:

Versio II is compatible with

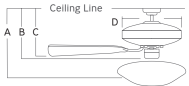
Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information)

Versio II is compatible with

Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for more information)

DIMENSIONS:



A: I7.7" | B: I3.5" | C: I3.4" | D: I0.I"

Measurements include a 6" downrod Motor Size: I53mm x I2mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252) 44'





Energy Information at High Speed

Airflow	Electricity	Efficiency
2,890	43	68
2,890 CFM	WATTS	CFM/WATTS

AVATAR

13'

BLADES:

(4) Blades per Head (Included) 17° Blade Pitch 13" Blade Sweep per Head 50" Total Sweep

LIGHT FIXTURE:

Integrated downlight, (3) 40W Candelabra Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-037)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, 3 speed, with dimmer

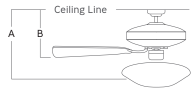
ACCESSORIES:

Avatar is compatible with Additional Transmitter CTIOO

(does not reverse fan) (Consult Pg. 222 for more information)



DIMENSIONS:



A: I7.9" | B: I7"

Measurements include a IO" downrod Motor Size: 82mm x 25mm

Recommended Minimum Ceiling Height: 9' with IO" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
2,814	39	73
CFM	WATTS	CFM/WATTS



Adjustable Heads

Shown with one Fan Head up, one Fan Head down



Adjustable Heads

Shown with both Fan Heads up





TRANSITIONAL COLLECTIONS

Arch	98
Artizan	96
Aviary	106
Bonneville Max	112-113
Bravo	I3
Brighton Court	108-109
Centro II	130
Centro Max	124-127
Centro Max II	128-129
Chloe	97
Colony	134-135
Designer Max	118-119
Designer Max II	120-12
Embassy Max	122-123
Essex	99
Grand Prix	132-133
Hillsborough	100-10
HomeBuilder I	144-145
HomeBuilder II	146-147
HomeBuilder III	148-149
Homeowner Max	136-137
Homeowner Max Plus	138-139
Homeowner's Deluxe	140-14
Homeowner's Select II	142-143
Lightcast Max	4- 7
Maxima	IIO-II
Radial	107
Town Square	104-105
Vintage Industrial	102-103

ARTIZAN ...



(5) Blades (Included) I2° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

Integrated uplight, IOW LED

- Correlated Color Temperature: 2,700K
- Light output: **780 Lumens net**
- Color Rendering Index: 80+

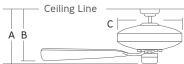
CONTROLS:

Remote included, 3 speed, reverse, uplight and optional downlight dimmer

ACCESSORIES:

Artizan is compatible with Exclusive LED Light Kit MC240RB (Consult Pg. 231 for more information)

DIMENSIONS:



A: I7.4" | B: I5.I" | C: II.9"

Measurements include a 6" downrod Motor Size: I88mm x I8mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed*

Airflow	Electricity	Efficiency
4,437	65	68
CFM	WATTS	CFM/WATTS

BLADES:

(5) Blades (Included) 13° Blade Pitch 66" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

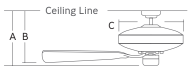
Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

ACCESSORIES:

Chloe is compatible with Additional Transmitter CTIOO

(does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: 22" | B: I6.7" | C: I7.9"

Measurements include a IO" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 8.5' with IO" Downrod (Additional Drop Lengths Available, Pg. 252)

CHLOE





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,945	79	75
CFM	WATTS	CFM/WATTS

ARCH

60"

BLADES:

(5) Blades (Included)I2° Blade Pitch60" Blade Sweep

LIGHT FIXTURE:

Integrated

Downlight: (2) Halogen 50W Bulbs (Included) Uplight: (6) Candelabra I5W Bulbs (Included)

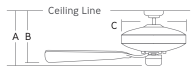
(Replacement Bulbs Available, use Bulb 160-004 for downlight and 160-013 for uplight)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, up/downlight feature, manual reverse switch



DIMENSIONS:



A: 24.7" | B: 20" | C: I8.9"

Measurements include an 8" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 9' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)



5AHR60RBD-L

Roman Bronze Housing Teak Veneer Blades Cappuccino Faux Alabaster Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency
6,967	88	80
CFM	WATTS	CFM/WATTS



ESSEX

54"

BLADES:

(5) Blades (Included)I2° Blade Pitch54" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, I7W LED

- Correlated Color Temperature: **3,000K**
- Light output: 540 Lumens net
- Color Rendering Index: 80+

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

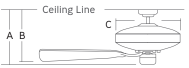
ACCESSORIES:

Essex is compatible with

Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: 21.6" | B: 12.6" | C: 10.3"

Measurements include a 6" downrod Motor Size: I72mm x I7mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Polished Nickel Housing Gradient Walnut Blades Opal Etched Glass





5ESR54ESD

Espresso Housing Gradient Walnut Blades Opal Etched Glass

Energy Information at High Speed

Airflow	Electricity	Efficiency
5,666	69	82
CFM	WATTS	CFM/WATTS



HILLSBOROUGH

54"

BLADES

(5) Blades (Included)I2° Blade Pitch54" Blade Sweep

MOUNTING:

Hillsborough includes

Dual Mount Canopy

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

ACCESSORIES:

Hillsborough is compatible with Additional Transmitter CTIOO

(does not reverse fan) (Consult

Pg. 222 for more information)

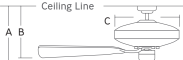
Hillsborough is compatible with

Exclusive LED Light Kits MC223AGP

and MC223ES (Consult Pg. 23I for

more information)

DIMENSIONS:



A: I6.8" | B: I3.7" | C: II.3"

Measurements include a 6" downrod Motor Size: I88mm x I8mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow | Electricity | Efficiency | 5,865 | 68 | 86 | CFM | WATTS | CFM/WATTS



VINTAGE INDUSTRIAL

52"

BLADES

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) Halogen 35W Bulbs (Included)

CONTROLS:

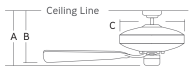
Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

ACCESSORIES:

Vintage Industrial is compatible with **Additional Transmitter CTI00** (does not reverse fan) (Consult Pg. 222 for more information)

Vintage Industrial is compatible with Flush Mount Canopy MC90 (Consult Pg. 250 for more information)

DIMENSIONS:



A: I7.4" | B: II" | C: II"

Measurements include a 6" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



montecarlofans.com



Energy Information at High Speed

Airflow Electricity Efficiency
5,395 68 79
CFM WATTS CFM/WATTS



TOWN SQUARE

52'

BLADES

(5) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Downlight Included, (3) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-023)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

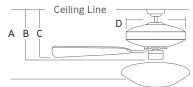
ACCESSORIES:

Town Square is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Town Square is compatible with Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for more information)



DIMENSIONS:



A: I5.9" | B: 20.9" | C: II.9" | D: I0.6"

Measurements include a 6" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)







Energy Information at High Speed

Airflow Electricity Efficiency
5,058 65 78

CFM WATTS CFM/WATTS



AVIARY

52"

BLADES:

(4) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

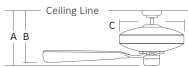
Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

ACCESSORIES:

Aviary is compatible with Additional Transmitter CTIOO (does not reverse fan) (Consult

(does not reverse fan) (Consult Pg. 222 for more information) AN THE

DIMENSIONS:



A: 20" | B: I2.3" | C: II.75"

Measurements include a 6" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
5,012 61 82
CFM WATTS CFM/WATTS

BLADES:

(5) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb I6O-0I8)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Radial is compatible with

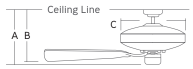
NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Radial is compatible with Flush Mount Canopies MC90 or MCI92 (Consult Pg. 250 for

more information)



DIMENSIONS:



A: 19.7" | B: II.5" | C: II"

Measurements include a 6" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)

RADIAL 52"





Dual Blades

5RA52RBD

Roman Bronze Housing Coffee Bean/Toasted Almond Dual Blades Opal Etched Glass

Energy Information at High Speed

Airflow	Electricity	Efficiency
5,200	66	78
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.

BRIGHTON COURT

20"

BLADES

(5) Blades (Included) 15° Blade Pitch 20" Blade Sweep

LIGHT FIXTURE:

Integrated light fixture (IO) I5W Candelabra Clear Bulbs (Included)

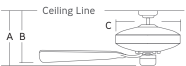
CONTROLS

Two-in-one remote included, combo hand-held/wall mount, downlight feature, reverse and dimmer

ACCESSORIES:

Brighton Court is compatible with Additional Transmitter CTIOO (does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: 22.9" | B: 2I.4" | C: 36.7"

Measurements include a l2^m downrod Motor Size: l20mm x 20mm

Recommended Minimum Ceiling Height: 9' with 12" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
1,247 25 51
CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 7l-86 cfm/watt at high speed.



MAXIMA

54" 60" 72"

BLADES:

(5) Blades (sold separately) Available in 54", 60", and 72" Blade Sweep

BLADES AVAILABLE:
Premium Furniture Finish
8mm and Traditional
IOmm (sold separately)
(Consult Pg. 242-243 for

more information)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Maxima is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for more information)

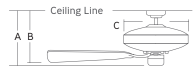
Maxima is compatible with **Light**

Kits & Fitters (Consult Pg. 226-239

for more information)

Maxima is compatible with Flush Mount Canopy MCI92 (Consult Pg. 250 for more information)

DIMENSIONS:



A: I5.9" | B: II.9" | C: I4"

Measurements include a 6" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



5MXRB

Roman Bronze Housing 54" Dark Distressed Walnut Premium Furniture Finish Blades (Double Bevel) (Sold Separately)





Energy Information at High Speed

Blade	Airflow	Electricity	Efficiency
54"	8,318	89	94
60"	8,190	88	93
72"	9,004	87	105
INCHES	CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 5I-I76 cfm/watt at high speed.



5MXBS

Brushed Steel Housing / 60" Mahogany Veneer Traditional Blades (Sold Separately)

Customize your Maxima fan to fit your taste



BONNEVILLE MAX

(5) Blades (Included) 14° Blade Pitch 60" Blade Sweep Double Bevel

MOUNTING:

Bonneville Max inlcudes **Dual Mount Canopy**

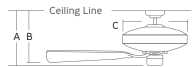
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Bonneville Max is compatible with NEO Remote Controls MCRCIR (hand held) and MCRC3R (wall mount) (Consult Pg. 220-22I for more information) Bonneville Max is compatible

with Light Kits & Fitters (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I4.3" | B: II.8" | C: I3.3"

Measurements include a 4" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)







112

Energy Information at High Speed

Airflow Electricity Efficiency 6,837 65 106 CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 49-60 cfm/watt at high speed.

montecarlofans.com



5BHM60BP

Brushed Pewter Housing / Silver/American Walnut Dual Blades







5BHM60RZW





LIGHTCAST MAX

52"

BLADES

(5) Blades (Included)I4° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated uplight, (4) 25W Candelabra Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-013)

MOUNTING:

Lightcast Max includes **Dual Mount Canopy**

CONTROLS:

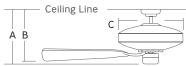
Pull chain operation, 3 forward speeds and uplight pull switch, manual reverse switch

ACCESSORIES:

Light Cast Max is compatible with NEO Remote Controls MCRC2R (hand held) and MCRC4R (wall mount) (Consult Pg. 220-22l for more information) Lightcast Max is compatible

with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I3.2" | B: I0.7" | C: II.5"

Measurements include a 4" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,512	63	87
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 5I-I76 cfm/watt at high speed.



5LCM52BS

Brushed Steel Housing / Silver/American Walnut Dual Blades





5LCM52BP

Brushed Pewter Housing / Silver/American Walnut Dual Blades



Dual Blades



5LCM52RZW

DESIGNER MAX

52'

BLADES

(5) Blades (Included)I4° Blade Pitch52" Blade SweepDouble Bevel

MOUNTING:

Designer Max includes **Dual Mount Canopy**

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

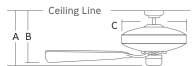
ACCESSORIES:

Designer Max is compatible with NEO Remote Controls MCRCIR (hand held) and MCRC3R (wall mount) (Consult Pg. 220-22I for more information)

Designer Max is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)



DIMENSIONS:



A: I3.I" | B: I0.6" | C: I2.4"

Measurements include a 4" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
6,257 58 108
CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



5DM52BP

Brushed Pewter Housing / Silver/American Walnut Dual Blades





5DM52RE

Roman Bronze Housing / Bronze/American Walnut Dual Blades



Dual Blades



5DM52RZW

DESIGNER MAX II

(5) Blades (Included) 14° Blade Pitch 44" Blade Sweep Double Bevel

MOUNTING:

Designer Max II includes **Dual Mount Canopy**

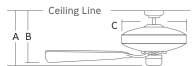
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Designer Max II is compatible with NEO Remote Controls MCRCIR (hand held) and MCRC3R (wall mount) (Consult Pg. 220-22l for more information) Designer Max II is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information)



DIMENSIONS:



A: I3.I" | B: I0.6" | C: I2.I"

Measurements include a 4" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 4,359 55 80 CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 71-86 cfm/watt at high speed.



5DM44BP

Brushed Pewter Housing / Silver/American Walnut Dual Blades







5DM44BS

Brushed Steel Housing / Silver/American Walnut Dual Blades



Dual Blades



5DM44RZW

EMBASSY MAX

60"

BLADES

(5) Blades (Included) 13° Blade Pitch 60" Blade Sweep Double Bevel

MOUNTING:

Embassy Max inloudes

Dual Mount Canopy

CONTROLS:

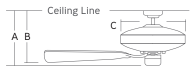
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Embassy Max is compatible with NEO Remote Controls MCRCIR (hand held) and MCRC3R (wall mount) (Consult Pg. 220-22I for more information)

Embassy Max is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I4.8" | B: I2.5" | C: I3.7"

Measurements include a 4" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 8.5' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





montecarlofans.com

Energy Information at High Speed

122

Airflow Electricity Efficiency
7,644 72 106

CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



5EM60PN

Polished Nickel Housing / Silver/American Walnut Dual Blades





5EM60RZW



CENTRO MAX

MARRYING TIMELESS STYLE WITH POWERFUL AIRFLOW, THE CENTRO MAX FAN IS
THE FINISHING TOUCH TO ANY ROOM. THIS VERSATILE FAN IS OFFERED IN FOUR
FINISHES WITH REVERSIBLE DUAL-FINISHED BLADES AND A DUAL MOUNT CANOPY TO
ACCOMMODATE ROOMS OF JUST ABOUT ANY DECOR AND CEILING HEIGHT. THE BLADES
ARE DOUBLE BEVELED, WHICH RESULTS IN BETTER AIR FLOW, INCREASED ENERGY
EFFICIENCY, AND A TAILORED LOOK, ENERGY STAR QUALIFIED.

MONTE CARLO

CENTRO MAX

BLADES:

(5) Blades (Included) 14° Blade Pitch 52" Blade Sweep Double Bevel

MOUNTING:

Centro Max inlcudes **Dual Mount Canopy**

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

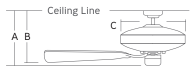
Centro Max is compatible with NEO Remote Controls MCRCIR (hand held) and MCRC3R (wall mount) (Consult Pg. 220-22l for more information)

Centro Max is compatible with Light Kits & Fitters (Consult

Pg. 226-239 for more information)



DIMENSIONS:



A: I4.5" | B: I2.2" | C: I2.6"

Measurements include a 4" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8.5' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 6,035 57 105 CFM/WATTS CFM WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



5CQM52BS

Brushed Steel Housing / Silver/American Walnut Dual Blades



5CQM52PN

Polished Nickel Housing / Silver/American Walnut Dual Blades



Dual Blades

Dual Blades



5CQM52RZW

CENTRO MAX II

(5) Blades (Included) 14° Blade Pitch 44" Blade Sweep Double Bevel

MOUNTING:

Centro Max II inlcudes **Dual Mount Canopy**

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

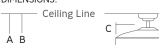
ACCESSORIES:

Centro Max II is compatible with NEO Remote Controls MCRCIR (hand held) and MCRC3R (wall mount) (Consult Pg. 220-22I for more information)

Centro Max II is compatible with Light Kits & Fitters (Consult

Pg. 226-239 for more information)





A: I3.I" | B: I0.8" | C: II"

Measurements include a 4" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 3,855 44 87 CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 71-86 cfm/watt at high speed.



5CQM44BS

Brushed Steel Housing / Silver/American Walnut Dual Blades





5CQM44PN

Polished Nickel Housing / Silver/American Walnut Dual Blades



Dual Blades



5CQM44RZW

CENTRO II

44"

BLADES

(5) Blades (Included)I5° Blade Pitch44" Blade Sweep

MOUNTING:

Centro II inlcudes

Flush Mount Canopy

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Centro II is compatible with

NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount)

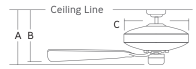
(Consult Pg. 220-22l for more information)

Centro II is compatible with ${\bf Light}$

Kits & Fitters (Consult Pg. 226-239

for more information)

DIMENSIONS:



A: I5.I" | B: I2.2" | C: II"

Measurements include a 6" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





*

Energy Information at High Speed

 Airflow
 Electricity
 Efficiency

 4,I30
 5I
 8I

 CFM
 WATTS
 CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 7l-86 cfm/watt at high speed.

BLADES:

(5) Blades (Included) I3.5° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Light Kit Included.

Downlight (3) I3 W Medium

Base CFL Bulbs (Included)

(Replacement Bulbs Available,
use Bulb I60-0I6)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Bravo is compatible with

NEO Remote Controls MCRCI (hand held) and MCRC3 (wall

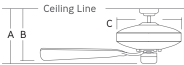
mount) (Consult Pg. 220-22l for more information)

MOUNTING:

Colony inlcudes

Dual Mount Canopy

DIMENSIONS:



A: I2.2" | B: I0.6" | C: II"

Measurements include a 4" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)

BRAVO 52



Airflow	Electricity	Efficiency
5,195	64	81
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" celling fans have airflow efficiencies ranging from approximately 49-60 cfm/watt at high speed.

GRAND PRIX



BLADES:

(5) Blades (Included) 16° Blade Pitch 60" Blade Sweep

ACCESSORIES:

Grand Prix is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Grand Prix is compatible with Standard Blades (Consult Pg. 244-245 for more information)

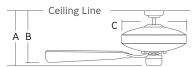
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

Grand Prix is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information) Grand Prix is compatible with Flush Mount Canopies MC90 or MCl92 (Consult Pg. 250 for more information)



DIMENSIONS:



A: 16.9" | B: 13.6" | C: 14.1"

Measurements include a 4" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 8.5' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 10,022 Ш 90 CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



5GP60BS

Brushed Steel Housing / Mahogany Blades



5GP60WH

White Housing / White Blades

COLONY =

BLADES:

(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

BLADES AVAILABLE:

Standard (sold separately) (Consult Pg. 244-245 for more information)

MOUNTING:

Colony inlcudes Flush Mount Canopy

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Colony is compatible with NEO Remote Controls MCRCI

(hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for

Colony is compatible with **Light** Kits & Fitters (Consult Pg. 226-239

for more information)

more information)

DIMENSIONS:



A: I4.4" | B: I0.8" | C: II.8"

Measurements include a 5" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8' with 5" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 5,289 65 82 CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 49-60 cfm/watt at high speed.



5CO52RB

Roman Bronze Housing / Teak Blades



5CO52TB

Tuscan Bronze Housing / Mahogany Blades



5CO52WH

White Housing / White Blades

HOMEOWNER MAX



(5) Blades (Included) II° Blade Pitch 52" Blade Sweep

MOUNTING:

Homeowner Max includes Flush Mount Canopy

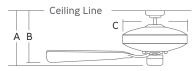
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Homeowner Max is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22) for more information)

Homeowner Max is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I2.3" | B: 9.7" | C: II"

Measurements include a 4" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Dual Blades

5HM52BSN

Brushed Steel Housing Silver/American Walnut Dual Blades

Energy Information at High Speed

Airflow Electricity Efficiency 5,197 67 78 WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.

Dual Blades





5HM52RBN

Roman Bronze Housing / Bronze/American Walnut Dual Blades



5HM52RZW

HOMEOWNER MAX PLUS

(5) Blades (Included) II° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated light fixture (2) GU24 I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-018)

Pull chain operation, 3 forward speeds, manual reverse switch

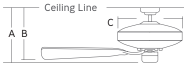
ACCESSORIES:

Homeowner Max Plus is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

MOUNTING:

Homeowner Max Plus includes **Dual Mount Canopy**

DIMENSIONS:



A: 19" | B: 10" | C: II"

Measurements include a 4" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Dual Blades

5HM52BPND

Brushed Pewter Housing Silver/American Walnut Dual Blades Frosted White Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency
5,132	67	77
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



5HM52BSND

Brushed Steel Housing / Silver/American Walnut Dual Blades / Frosted White Glass





5HM52RBND

Roman Bronze Housing / Bronze/American Walnut Dual Blades / Frosted White Glass



Dual Blades



5HM52RZWD

Rubberized White Housing / Rubberized White Blades / Frosted White Glass

HOMEOWNER'S DELUXE

52"

BLADES

(5) Blades (Included) II° Blade Pitch 52" Blade Sweep

BLADES AVAILABLE:

Standard (sold separately) (Consult Pg. 244-245 for more information)

LIGHT FIXTURE:

Integrated downlight, (3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Pull chain operation 3 forward speeds, manual reverse switch

ACCESSORIES:

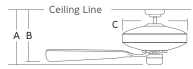
Homeowner's Deluxe is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

MOUNTING:

Homeowner's Deluxe includes Flush Mount Canopy



DIMENSIONS:



A: I9.3" | B: 9.9" | C: II"

Measurements include a 4.5" downrod Motor Size: I53mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
4,340 57 76
CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 5I-I76 cfm/watt at high speed.



5HS52TBS-LTuscan Bronze Housing / Mahogany Blades / Tea Stain Mission Glass



5HS52BPD-LBrushed Pewter Housing / Natural Maple Blades / White Faux Alabaster Glass



5HS52RBD-LRoman Bronze Housing / Teak Blades / White Faux Alabaster Glass



5HS52RBS-L Roman Bronze Housing / Teak Blades / Tea Stain Mission Glass



5HS52WHD-LWhite Housing / White Blades / White Faux Alabaster Glass

HOMEOWNER'S SELECT II

42"

BLADES

(5) Blades (Included)I4° Blade Pitch42" Blade Sweep

MOUNTING:

Homeowner's Select II inlcudes Flush
Mount Canopy

CONTROLS

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

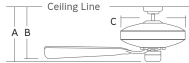
Homeowner's Select II is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information) Homeowner's Select II is

compatible with **Light Kits & Fitters** (Consult Pg. 226-239

for more information)



DIMENSIONS:



A: I3" | B: I0.5" | C: II"

Measurements include a 4" downrod Motor Size: I53mm x I2mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity		Efficiency
3,900	57	69
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 71-86 cfm/watt at high speed.



5HS42WH

White Housing / White Blades

HOMEBUILDER I

52"

BLADES

(5) Blades (Included) II° Blade Pitch 52" Blade Sweep

MOUNTING:

HomeBuilder I includes **Dual Mount Canopy**

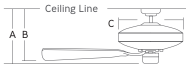
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

HomeBuilder I is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

DIMENSIONS:



A: I2.6" | B: I0.2" | C: I0.8"

Measurements include a 4" downrod Motor Size: I53mm x I3mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Length Available, Pg. 252)

**Due to lead wire length, maximum of I2" downrod can be used





Energy Information at High Speed

Airflow Electricity Efficiency
4,197 58 73
CFM WATTS CFM/WATTS



BFI-BS

Brushed Steel Housing / Silver/American Walnut Dual Blades





BFI-WH

White Housing / White Blades

HOMEBUILDER II

52"

BLADES

(5) Blades (Included)II° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

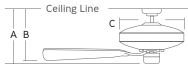
ACCESSORIES:

HomeBuilder II is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

MOUNTING:

HomeBuilder II includes **Dual Mount Canopy**

DIMENSIONS:



A: I8.7" | B: I0.2" | C: I0.8"

Measurements include a 4" downrod Motor Size: I53mm x I3mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Length Available, Pg. 252)

**Due to lead wire length, maximum of I2" downrod can be used





Dual Blades

BF2-BZ
Bronze Housing
Bronze/American Walnut Dual Blades
Frosted Etched Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency	
3,858	58	67	
CFM	WATTS	CFM/WATTS	







BF2-WH White Housing / White Blades / Frosted Etched Glass

BF2-BZA

BF2-BS

HOMEBUILDER III

52"

BLADES

(5) Blades (Included) II° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

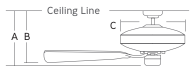
HomeBuilder III is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

MOUNTING:

HomeBuilder III includes Dual Mount Canopy



DIMENSIONS:



A: I7.9" | B: I0.2" | C: I0.8"

Measurements include a 4" downrod Motor Size: I53mm x I3mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Length Available, Pg. 252)

**Due to lead wire length, maximum of I2" downrod can be used





BF3-BZ

Bronze Housing Bronze/American Walnut Dual Blades Frosted Ribbed Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency
4,027	58	70
CFM	WATTS	CFM/WATTS



BF3-BS
Brushed Steel Housing / Silver/American Walnut Dual Blades / Frosted Ribbed Glass





BF3-WH
White Housing / White Blades / Frosted Ribbed Glass





TRADITIONAL COLLECTIONS

Aberdeen	166-167
Albany	169
Durango	162
Grafton	168
Great Lodge	163
Mansion	161
Old School	173
Ornate	172
Ornate Elite	170-171
Royal Danube	154-155
Royalton	158-159
St. Ives	156-157
Strasburg	160
Tillbury	152-153
Tuscany	164-165

TILLBURY ...



(5) Blades (Included) I2° Blade Pitch 54" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, 17W LED

- Correlated Color Temperature: 2,700K
- Light output: 620 Lumens net
- Color Rendering Index: 80+

CONTROLS:

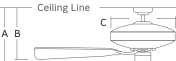
Two-in-one remote included, combo hand-held/wall mount, 3 speed, reverse and LED dimmer

MOUNTING:

Tillbury includes

Dual Mount Canopy





A: 19.8" | B: 12.9" | C: 9.8"

Measurements include a 4.5" downrod Motor Size: I72mm x I7mm

Recommended Minimum Ceiling Height: 8.5' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed*

Airflow	Electricity	Efficiency
4,571	67	69
CFM	WATTS	CFM/WATTS



5TLR54WZCD

Weathered Zinc and Weathered Oak Housing / Weathered Oak Carved Wood Blades / Seeded Glass

ROYAL DANUBE

54" 60" 72"

BI ADES

(5) Blades (sold separately) Available in 54", 60", and 72" Blade Sweep

BLADES AVAILABLE:

Premium Furniture Finish 8mm & Traditional I0mm (sold separately) (Consult Pg. 242-243 for more information)

LIGHT FIXTURE:

Integrated uplight, (6) Candelabra I5W Bulbs (Included) (Replacement Bulbs Available, use Bulb I60-001)

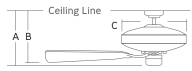
CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, up/downlight feature, manual reverse switch

ACCESSORIES:

Royal Danube is compatible with Exclusive Light Kit MCI64-L (Tea Stain Mission Glass with (3) 60W bulbs) (Consult Pg. 233 for more information)

DIMENSIONS:



A: 26.7" | B: 22.4" | C: I9.2"

Measurements include a 9" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 9' with 9" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Blade	Airflow	Electricity	Efficiency
54"	7,128	IIO	65
60"	7,485	IIO	68
72"	9,004	87	105
INCHES	CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



MCI64-L

Exclusive Royal Danube Light Kit Tea Stain Mission Glass (Sold Separately)



5RDRTB

Tuscan Bronze Housing / 60" Walnut Veneer Traditional Blades (Sold Separately)

Customize your Royal Danube fan to fit your taste



ST. IVES

54" 60" 72"

BLADES:

(5) Blades (sold separately) Available in 54", 60", and 72" Blade Sweep

BLADES AVAILABLE:
Premium Furniture Finish
8mm and Traditional
IOmm (sold separately)
(Consult Pg. 242-243 for

more information)

CONTROLS:

Pull chain operation 3 forward speeds, manual reverse switch

ACCESSORIES:

St. Ives is compatible with NEO
Remote Controls MCRCI (hand held)
and MCRC3 (wall mount) (Consult

Pg. 220-22l for more information)

St. Ives is compatible with **Light**

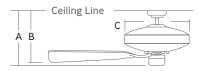
Kits & Fitters (Consult Pg. 226-239

for more information)

St. Ives is compatible with **Flush Mount Canopy MCI92** (Consult

Pg. 250 for more information)

DIMENSIONS:



A: I6.9" | B: I2.8" | C: I5.4"

Measurements include a 6" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Customize your St. Ives fan to fit your taste



5SIRBRoman Bronze Housing



MC5B248-DB 60" British Walnut Premium Furniture Finish Blades Pg. 242



5RYRB | MC5B248-DB

Roman Bronze Housing 60" British Walnut Premium Furniture Finish Blades



Energy Information at High Speed

Blade	Airflow	Electricity	Efficiency
54"	7,166	114	63
60"	7,543	II2	68
72"	9,004	87	105
INCHES	CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 5I-I76 cfm/watt at high speed.

156 montecarlofans.com



ROYALTON



54" 60" 72"

BI ADES

(5) Blades (sold separately) Available in 54", 60", and 72" Blade Sweep

BLADES AVAILABLE:
Premium Furniture Finish
8mm and Traditional
IOmm (sold separately)
(Consult Pg. 242-243 for

more information)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Royalton is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult

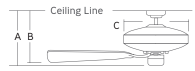
Pg. 220-22l for more information)

Royalton is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)

Royalton is compatible with Flush Mount Canopy MCI92 (Consult

Pg. 250 for more information)

DIMENSIONS:



A: I7" | B: I4.I" | C: I3.3"

Measurements include a 6" downrod Motor Size: 2l2mm x 35mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

٠				
	Blade	Airflow	Electricity	Efficiency
	54"	7,379	92	80
	60"	7,997	92	89
	72"	9,004	87	105
	INCHES	CFM	WATTS	CFM/WATTS



5RYRB

Roman Bronze Housing / 54" Bavarian Walnut Premium Furniture Finish Blades (Sold Separately)

Customize your Royalton fan to fit your taste



5RYRBRoman Bronze Housing

MC5BIOI 60" Mahogany Veneer Traditional Blades Pg. 243

Roman Bronze Housing
60" Mahogany Veneer Traditional Blades

STRASBURG

56"

BLADES

(5) Blades (Included)I3° Blade Pitch56" Blade Sweep

LIGHT FIXTURE:

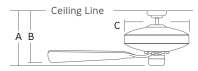
Integrated Downlight:
(2) Halogen 50W Bulbs,
Uplight: (4) Candelabra 25W
Bulbs (Included) (Replacement Bulbs
Available, use Bulb 160-004 for
downlight and 160-011 for uplight)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount/ up/downlight feature, manual reverse switch



DIMENSIONS:



A: 22.2" | B: I4.2" | C: I4.9"

Measurements include a IO" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 9' with 10" Downrod (Additional Drop Lengths Available, Pg. 252)



5SBR56TBD-L

Tuscan Bronze Housing Mahogany Veneer Blades Tea Stain Mission Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency
6,573	84	78
CFM	WATTS	CFM/WATTS



BLADES:

(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

MOUNTING:

Mansion includes

Flush Mount Canopy

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Mansion is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount

(Consult Pg. 220-22I for more information)

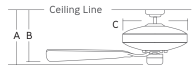
Mansion is compatible with

Light Kits & Fitters (Consult

Pg. 226-239 for more information)



DIMENSIONS:



A: I4.5" | B: I0.5" | C: II.9"

Measurements include a 5" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8' with 5" Downrod (Additional Drop Lengths Available, Pg. 252)



Energy Information at High Speed

Airflow	Electricity	Efficiency
5,457	67	82
CFM	WATTS	CFM/WATTS

DURANGO

(5) Blades (Included) I4° Blade Pitch 52" Blade Sweep

ACCESSORIES:

Durango is compatible with Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information) Durango is compatible with

Flush Mount Canopy MCI92 (Consult Pg. 250 for

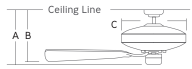
more information)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch

Durango is compatible with Exclusive Western Bowl Light Kit MCI38WI-L (Consult Pg. 233 for more information)

DIMENSIONS:



A: I6.6" | B: I4" | C: I4.2"

Measurements include a 6" downrod Motor Size: I88mm x 20mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency	
4,751	71	65	
CFM	WATTS	CFM/WATTS	

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.



MCI38WI-L

Exclusive Western Bowl Light Kit Weathered Iron Finish With Cappucino Faux Alabaster Glass (Sold Separately)

GREAT LODGE

BLADES:

(5) Blades (Included)16° Blade Pitch52" Blade Sweep

ACCESSORIES:

Great Lodge is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for more information) Great Lodge is compatible with Exclusive Antler Scroll Kit MC99

CONTROLS:

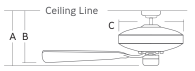
Pull chain operation, 3 forward speeds, manual reverse switch

Great Lodge is compatible with Flush Mount Canopies MC90 and MCI92 (Consult Pg. 250 for more information)

Great Lodge is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information)



DIMENSIONS:



A: 20.9" | B: I8" | C: I3.9"

Measurements include a 8" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 9' with 8" Downrod (Additional Drop Lengths Available, Pg. 252) 52"





MC99 Exclusive Antler Scroll Kit Energy Information at High Speed

2.1016)				
	Airflow	Electricity	Efficiency	
	5,798	84	69	
	CFM	WATTS	CFM/WATTS	

TUSCANY



(4) Blades (Included) I2° Blade Pitch 52" Blade Sweep

CONTROLS:

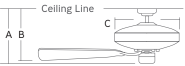
Two-in-one remote included, combo hand-held/wall mount, manual reverse switch

ACCESSORIES:

Tuscany is compatible with Additional Transmitter CTI00

(does not reverse fan) (Consult Pg. 222 for more information)

DIMENSIONS:



A: 2I" | B: I3.3" | C: IO"

Measurements include an 8" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8.5' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)



Energy Information at High Speed

Airflow Electricity Efficiency 6,522 71 92 CFM/WATTS CFM WATTS



ABERDEEN :



(5) Blades (Included) 14° Blade Pitch 52" Blade Sweep

BLADES AVAILABLE:

Standard (sold separately) (Consult Pg. 244-245 for more information)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Aberdeen is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult

Pg. 220-22l for more information)

Aberdeen is compatible with Flush Mount Canopies MC90 and MCI92

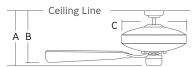
(Consult Pg. 250 for more information)

Aberdeen is compatible with **Light**

Kits & Fitters (Consult Pg. 226-239 for

more information)

DIMENSIONS:



A: I4.9" | B: I0.9" | C: I4.5"

Measurements include a 6" downrod Motor Size: I88mm x 20mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 6,741 80 84 CFM WATTS CFM/WATTS



GRAFTON

52"

BLADES

(5) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (3) 35W G9 Halogen Bulbs (Included)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, dimmer, manual reverse switch

ACCESSORIES:

Grafton is compatible with Additional Transmitter CTIO0

Additional Transmitter CTIC

(does not reverse fan) (Consult Pg. 222 for more information)

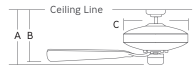
Grafton is compatible with

Flush Mount Canopies MC90

and MCI92 (Consult Pg. 250

for more information)

DIMENSIONS:



A: 20.9" | B: I4.4" | C: 8.7"

Measurements include a 6" downrod Motor Size: I53mm x 20mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



5GFR52AFID

Antique Forged Iron Housing Grey Oak Carved Wood Blades White Opal Etched Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency	
4,332	59	74	
CFM	WATTS	CFM/WATTS	

ALBANY

52

BLADES:

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

BLADES AVAILABLE:

Standard (sold separately) (Consult Pg. 244-245 for more information)

LIGHT FIXTURE:

Light Kit Included. (3) Candelabara 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb I60-005)

CONTROLS:

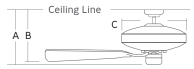
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Albany is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)



DIMENSIONS:



A: 21.7" | B: I3.3" | C: I3.4"

Measurements include a 6" downrod Motor Size: I53mm x 20mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Shown with finishing cap (included) for use without light kit

Energy Information at High Speed

Airflow	Electricity	Efficiency
4,899	66	74
CFM	WATTS	CFM/WATTS

ORNATE ELITE

52'

BLADES

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

BLADES AVAILABLE:

Standard (sold separately) (Consult Pg. 244-245 for more information)

LIGHT FIXTURE:

Light Kit Included.
(3) Candelabra 60W Bulbs (Included)(Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

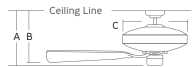
ACCESSORIES:

Ornate Elite is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Ornate Elite is compatible with Flush Mount Canopies MC90 and MCI92 (Consult Pg. 250 for more information)



DIMENSIONS:



A: 20.I" | B: I0.3" | C: II"

Measurements include a 4" downrod Motor Size: I53mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)



50R52EPD-L

English Pewter Housing Mahogany Blades Gray Tea Stain Glass



Energy Information at High Speed

Airflow	Electricity	Efficiency
4,516	59	76
CFM	WATTS	CFM/WATTS



50R52RBD-L

Roman Bronze Housing / Teak Blades / Tea Stain Mission Glass



50R52TBD-L

Tuscan Bronze Housing / Mahogany Blades / Tea Stain Mission Glass

ORNATE

52"

BLADES:

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

BLADES AVAILABLE:

Standard (sold separately) (Consult Pg. 244-245 for more information)

MOUNTING:

Ornate includes

Flush Mount Canopy

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Ornate is compatible with

NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for

more information)

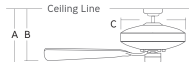
Ornate is compatible with

 $\textbf{Light Kits \& Fitters} \; (\textbf{Consult} \\$

Pg. 226-239 for more information)



DIMENSIONS:



A: I2.6" | B: 9.4" | C: II"

Measurements include a 4" downrod Motor Size: I53mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency	
4,516	59	76	
CFM	WATTS	CFM/WATTS	

OLD SCHOOL

BLADES:

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated light fixture (3) Candelabra 60W Bulbs (Included)(Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

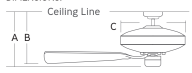
ACCESSORIES:

Old School is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Old School is compatible with Flush Mount Canopy MC90 (Consult Pg. 250 for more information)



DIMENSIONS:



A: 2I" | B: IO.5" | C: II"

Measurements include a 4.5" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252) 52"



Energy Information at High Speed

Airflow	Electricity	Efficiency
6,I2I	65	94
CFM	WATTS	CFM/WATTS





OUTDOOR COLLECTIONS

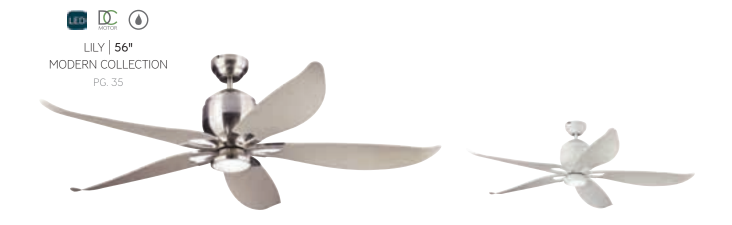
Baldwin	177
Bayshore	192-193
Butterfly	177
Burnet	195
Cozumel	197
Cruise	184-187
Cyclone	178-181
Dakota	188-191
Diamond	177
Drawing Room	182
Lily	176
Minimalist Max	176
Morton	194
Skylon	176
The Shores	183
Tillbury	177
Weatherford	200-201
Weatherford II	202-203
Weatherford Deluxe	198-199
Weatherstar	196

Indoor/Outdoor Collections

The following damp-listed fans offer the best of both worlds. They can be used inside or out. You can find these fans in different sections of this catalog with detailed specifications and ordering information. The page numbers are indicated by each fan for easy cross referencing.







176 montecarlofans.com























THE CYCLONE FAN PROVIDES POWERFUL AIRFLOW FOR OUTDOOR ENVIRONMENTS. WITH A 60" BLADE SPAN AND A PREMIUM POWER MOTOR, THE CYCLONE IS GUARANTEED TO CLEAR THE AIR QUICKLY AND EFFICIENTLY. IT IS AVAILABLE IN THREE DIFFERENT FINISHES, AND IS ENERGY STAR AND WET-RATED.

60"

re CAR

OUTDOOR COLLECTIONS

CYCLONE



(5) Blades (Included) 13° Blade Pitch 60" Blade Sweep

ACCESSORIES:

Cyclone is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Cyclone is compatible with Flush Mount Canopy MCI92 (Consult Pg. 250 for more information)

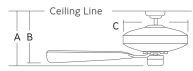
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch



Cyclone is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I3.9" | B: I0.I" | C: I2.8" Measurements include a 4" downrod Motor Size: 2l2mm x 25mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 8,270 83 99 WATTS CFM/WATTS



5CY60BK

Matte Black Housing / Matte Black ABS Grain Blades



5CY60WH

White Housing / White ABS Grain Blades

DRAWING ROOM O

56"

BLADES

(5) Blades (Included) 18° Blade Pitch 56" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (3) Candelabra 40W Bulbs (Included) (Replacement Bulbs, Available, use Bulb 160-005)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

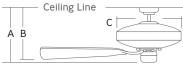
Drawing Room is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Drawing Room is compatible with

Flush Mount Canopy MCI92

(Consult Pg. 250 for more information)





A: I9.3" | B: II.8" | C: I3.7"

Measurements include a 6" downrod Motor Size: I88mm x 22mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Energy Information at High Speed

Airflow Electricity Efficiency
6,371 66 96
CFM WATTS CFM/WATTS
Excluder Lighting Compage: 48" 60" ceiling

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.

FEISS

Coordinating lighting fixtures for the **Drawing Room fan** can be seen at feiss.com



THE SHORES

BLADES:

(5) Blades (Included)I5° Blade Pitch54" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb I6O-005)

CONTROLS:

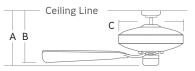
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

The Shores is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

The Shores is compatible with Flush Mount Canopy MCI92 (Consult Pg. 250 for more information)

DIMENSIONS:



A: I8.5" | B: I0.6" | C: I3.I"

Measurements include a 4" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252) 54"



Energy Information at High Speed

Airflow	Electricity	Efficiency
4,865	85	58
CFM	WATTS	CFM/WATTS





CRUISE

FEATURING BEAUTIFUL PALM LEAF BLADES IN TWO DISTINCT FINISH OPTIONS, THE CRUISE FAN BRINGS A TROPICAL FEEL TO ANY ROOM, INDOOR OR OUT. THE CRUISE IS LISTED FOR WET LOCATIONS, AND HAS AN OPTIONAL REMOTE CONTROL AND LIGHT KITS.

52

CRUISE 0



BLADES:

(5) Blades (Included) 13° Blade Pitch 52" Blade Sweep

ACCESSORIES:

Cruise is compatible with **NEO** Remote Controls MCRCI (hand held) and MCRC3 (wall mount)

Cruise is compatible with Flush

(Consult Pg. 220-22l for more information)

Mount Canopy MCI92 (Consult

Pg. 250 for more information)

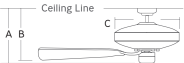
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch



Cruise is compatible with **Light** Kits & Fitters (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I3.9" | B: I0.8" | C: I0.4"

Measurements include a 4" downrod Motor Size: I72mm x 20mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 4,892 68 72 CFM WATTS CFM/WATTS



5CU52WH

White Housing / White ABS Palm Blades





DAKOTA .



BLADES:

(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

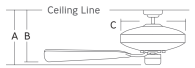
Integrated downlight, (2) I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-016)

CONTROLS:

Two-in-one remote included, combo hand-held/wall mount, downlight feature, manual reverse switch



DIMENSIONS:



A: I8.4" | B: II.8" | C: I0.2"

Measurements include a 8" downrod Motor Size: I88mm x I5mm

Recommended Minimum Ceiling Height: 8' with 8" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency
5,413	66	82
CFM	WATTS	CFM/WATTS



5DKR52HBD

Heritage Bronze Housing / Walnut/Russet Blades / Aged Oak Glass



BAYSHORE



(5) Blades (Included) 15° Blade Pitch 52" Blade Sweep

ACCESSORIES:

Bayshore is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Bayshore is compatible with Flush Mount Canopy MCI92

(Consult Pg. 250 for more information)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch



Bayshore is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I5.6" | B: II.9" | C: I2.2"

Measurements include a 6" downrod Motor Size: I88mm x 25mm

Recommended Minimum Ceiling Height: 8' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Roman Bronze Housing Teak ABS with Grain Blades



Energy Information at High Speed

Airflow	Electricity	Efficiency
6,910	74	73
CFM	WATTS	CFM/WATTS



MORTON (

52"

BLADES

(5) Blades (Included)I3° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (I) G9 Halogen 75W Bulb (Included) (Replacement Bulbs Available, use Bulb 160-032)

CONTROLS:

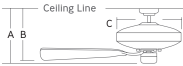
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Morton is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Morton is compatible with Flush Mount Canopies MC90, MC95, and MCI92 (Consult Pg. 250 for more information)





A: I7.9" | B: II" | C: I4"

Measurements include a 4.5" downrod Motor Size: I72mm x I7mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)





V

Energy Information at High Speed

Airflow Electricity Efficiency
4,620 64 73
CFM WATTS CFM/WATTS

Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 51-176 cfm/watt at high speed.

Dual Blades

White Opal Glass



BLADES:

(5) Blades (Included)I2° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (3) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-023)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

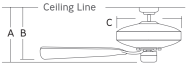
Burnet is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount)

(Consult Pg. 220-22l for more information)

Burnet is compatible with Flush Mount Canopy MCI92 (Consult

Pg. 250 for more information)

DIMENSIONS:



A: I9.6" | B: I7.8" | C: II.8"

Measurements include a 6" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 9' with 6" Downrod (Additional Drop Lengths Available, Pg. 252) 52"



Energy Information at High Speed

Airflow	Electricity	Efficiency
5,2l6	54	97
CFM	WATTS	

WEATHERSTAR \$\tilde{\pi}\$

52"

BLADES

(5) Blades (Included)12° Blade Pitch52" Blade Sweep

LIGHT FIXTURE:

Downlight Included, (2) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-005)

CONTROLS:

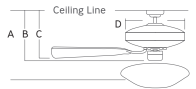
Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Weatherstar is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for more information)



DIMENSIONS:



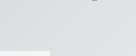
A: 19.8" | B: 14.5" | C: 13.3" | D: 10.3"

Measurements include a 6" downrod Motor Size: I53mm x I8mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)



Shown with Finishing Cap (Included) for use without Light Kit





Excludes Lighting. Compare: 49"- 60" ceiling fans have airflow efficiencies ranging from approximately 5I-I76 cfm/watt at high speed.

Energy Information at High Speed





BLADES:

(5) Blades (Included)I2° Blade Pitch52" Blade Sweep

ACCESSORIES:

Cozumel is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Cozumel is compatible with Flush Mount Canopy MCI92

(Consult Pg. 250 for more information)

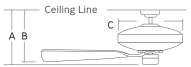
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

Cozumel is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)



DIMENSIONS:

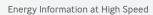


A: I4.4" | B: II.7" | C: I2.8"

Measurements include a 4" downrod Motor Size: I72mm x I4mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252) 52"





Airflow	Electricity	Efficiency
5,612	65	86
CFM	WATTS	CFM/WATTS

WEATHERFORD DELUXE



(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

LIGHT FIXTURE:

Integrated downlight, (2) I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-016)

Pull chain operation, 3 forward speeds, manual reverse switch

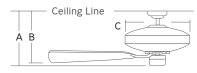
ACCESSORIES:

Weatherford Deluxe is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22l for more information)

Weatherford Deluxe is compatible with Flush Mount Canopy MCI92 (Consult Pg. 250 for

more information)

DIMENSIONS:



A: I8.7" | B: IO" | C: II.4" Measurements include a 4" downrod

Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency 5,058 61 84 WATTS CFM/WATTS



5WF52RBD-L

Roman Bronze Housing / American Walnut ABS with Grain Blades / Matte Opal Glass



5WF52WHD-L

White Housing / White ABS Blades / Matte Opal Glass

WEATHERFORD



(5) Blades (Included) I2° Blade Pitch 52" Blade Sweep

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

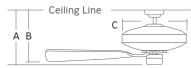
ACCESSORIES:

Weatherford is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22) for more information)

Weatherford is compatible with Light Kits & Fitters (Consult

Pg. 226-239 for more information)

DIMENSIONS:



A: I2.6" | B: I0" | C: II.4" Measurements include a 4" downrod Motor Size: I53mm x I5mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow	Electricity	Efficiency	
5,326	61	87	
CFM	WATTS	CFM/WATTS	



5WF52BK

Matte Black Housing / Matte Black ABS with Grain Blades



5WF52WH

White Housing / White ABS Blades

WEATHERFORD II

42"

BLADES

(5) Blades (Included)12° Blade Pitch42" Blade Sweep

ACCESSORIES:

Weatherford II is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information) Weatherford II is compatible with Flush Mount Canopy MCI92 (Consult Pg. 250 for more information)

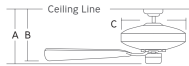
CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch



Weatherford II is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)

DIMENSIONS:



A: I2.4" | B: I0.1" | C: 8.9" Measurements include a 4" downrod Motor Size: I53mm x I3mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)





Energy Information at High Speed

Airflow Electricity Efficiency
3,84l 46 84

CFM WATTS CFM/WATTS



5WF42BK

Matte Black Housing / Matte Black ABS with Grain Blades



5WF42WH

White Housing / White ABS Blades





MINI COLLECTIONS

Colony II 208
Designer Supreme III 207
Micro 24 2 | 0 - 2 | 1Mini 20 2 | 2 - 2 | 3Villager 206

VILLAGER

(8) Blades (Included) I2° Blade Pitch 28" and 42" Blade Sweep (Two Sets of Blades)

LIGHT FIXTURE:

Downlight Included. (2) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

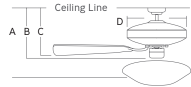
ACCESSORIES:

Villager is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

MOUNTING:

Villager inloudes True Ceiling Flush Mount Hardware Finishing Cap and 6" downrod

DIMENSIONS:



A: I5" | B: I9.9" | C: I2.2" | D: 9.9"

Measurements include a 6" downrod Motor Size: I53mm x I2mm

Recommended Minimum Ceiling Height: 8.5' with 6" Downrod (Additional Drop Lengths Available, Pg. 252)





Shown with Flush Mount



Shown with Flush Mount

4VG42/28TBD-L

American Walnut Blades Tea Stain Mission Glass Shown with Downrod and 28" Blades





Energy Information at High Speed

211016) 111011110111011101101101101				
Blade	Airflow	Electricity	Efficiency	
28"	2,250	39	58	
42"	2,933	41	71	
INCHES	CFM	WATTS	CFM/WATTS	

ACCESSORIES:

Designer Supreme III is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Desinger Supreme III is compatible with Light Kits & Fitters (Consult Pg. 226-239 for more information)

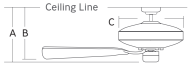
CONTROLS:

information)

Pull chain operation, 3 forward speeds, manual reverse switch

Designer Supreme III is compatible with Flush Mount Canopies MC90 or MCI92 (Consult Pg. 250 for more





A: I2.6" | B: 9.5" | C: 9.7"

Measurements include a 4" downrod Motor Size: I53mm x I3mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)







5DS34WH

White Housing White/Country Pine Dual Blades

Energy Information at High Speed

Airflow Electricity Efficiency 3,536 46 72 WATTS CFM/WATTS

COLONY II

28"

BLADES

(4) Blades (Included)18° Blade Pitch28" Blade Sweep

MOUNTING:

Colony II includes

Flush Mount Canopy Kit

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

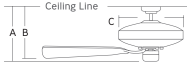
NEO Remote Controls MCRCI (hand held) and MCRC3 (wall

mount) (Consult Pg. 220-22I for more information)

Colony II is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)



DIMENSIONS:



A: I2.4" | B: 8.4" | C: 8.3"

Measurements include a 4" downrod Motor Size: I53mm x I2mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)



4CO28RB

Roman Bronze Housing Teak Blades

4CO28BK

Matte Black Housing Matte Black Blades





Energy Information at High Speed

Airflow Electricity Efficiency 3,082 46 67

CFM WATTS CFM/WATTS



4CO28BP

Brushed Pewter Housing / Silver Blades



4CO28BS

Brushed Steel Housing / Mahogany Blades



4CO28WH

White Housing / White Blades

MICRO 24 @

24"

BLADES

(3) Blades (Included) I4° Blade Pitch 24" Blade Sweep

MOUNTING:

Micro 24 includes

Flush Mount Canopy Kit

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

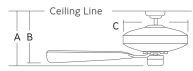
ACCESSORIES:

Micro 24 is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount) (Consult Pg. 220-22I for more information)

Micro 24 is compatible with **Light Kits & Fitters** (Consult Pg. 226-239 for more information)



DIMENSIONS:



A: I3.I" | B: 9.7" | C: 7.6"

Measurements include a 4" downrod Motor Size: I53mm x I0mm

Recommended Minimum Ceiling Height: 8' with 4" Downrod (Additional Drop Lengths Available, Pg. 252)



3TF24PN

Polished Nickel Housing Silver Blades





Energy Information at High Speed

Airflow Electricity Efficiency I,807 4I 45

CFM WATTS CFM/WATTS



3TF24RB

Roman Bronze Housing / Teak Blades



3TF24WH

White Housing / White Blades

MINI 20

20"

BLADES:

(4) Blades (Included)I2° Blade Pitch20" Blade Sweep

MOUNTING:

Mini 20 includes

Flush Mount Canopy Kit

CONTROLS:

Pull chain operation, 3 forward speeds, manual reverse switch

ACCESSORIES:

Mini 20 is compatible with NEO Remote Controls MCRCI (hand held) and MCRC3 (wall mount)

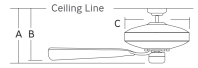
(Consult Pg. 220-22l for more information)

Mini 20 is compatible with **Light Kits & Fitters** (Consult Pg. 226-239

for more information)



DIMENSIONS:



A: I2" | B: 8.9" | C: 7.I"

Measurements include a 4.5" downrod Motor Size: I53mm x I0mm

Recommended Minimum Ceiling Height: 8' with 4.5" Downrod (Additional Drop Lengths Available, Pg. 252)



4MC20RB

Roman Bronze Housing Roman Bronze ABS Blades



Brushed Steel Housing Silver ABS Blades





Energy Information at High Speed

Airflow	Electricity	Efficiency
1,764	40	44
CFM	WATTS	CFM/WATTS

Excludes Lighting. Compare: 36"- 48" ceiling fans have airflow efficiencies ranging from approximately 7I-86 cfm/watt at high speed.



White Housing White ABS Blades









FAN CONTROLS

Compatibility Chart 218-219

Fan Control Options 220-223

NEO Remote Control

Overview 2I6-2I



NEO Remote Controls

STYLISH, SLEEK AND SMART.

The NEO remote control is the ultimate solution if you value form and function. Complete with both a magnet and a wall holster, it can fit anywhere in the home for easy access, and with its sleek profile, it complements any decor. The NEO system offers some of the most advanced features in ceiling fan remote technology, including:

UNIVERSAL CAPABILITY

MCRCI series works with virtually all manufacturers' pull-chain fans. The receiver is installed into the canopy of most standard, non-remote 3-speed fans. The reverse function can only be operated by the manual switch on the fan.

HANDHELD OR WALL MOUNTED HOLSTER

Transmitter can operate all functions while seated in the wireless, low-profile wall holster. The holster fits over most standard switch plates, or can be mounted elsewhere.

MAGNETIZED TRANSMITTER

Attracts to any metal surface, such as a refigerator or lamp, for easy access.

FOUR SPEEDS

All NEO remote controls offer LOW, LOW/MEDIUM, MEDIUM/HIGH, and HIGH speeds.

SPEED CONTROL WITH LED SPEED INDICATOR

Single-button speed control with blue speed-indicator lights.

CONTROL CFL OR INCANDESCENT

On/Off or dimming capability via dip switch on receiver.

60,000+ FREQUENCIES

Good for large hotel, condo, or apartment projects to eliminate frequency interference.

ADVANCED LEARN TECHNOLOGY

Allows use of multiple fans in one installation without needing to turn fans off in order to program.

BATTERY OPERATED HANDHELD

Handheld series includes an extra battery in the box.

2,000W SURGE PROTECTION

Twice the industry standard of I,000W.

All Remotes Available in White or Almond.







NEO Functionality Chart

Model/Series	Fan Speed	Fan Off	Reverse	Downlight	Uplight	Item #
Complete Syster	m (Transmitte	er and Red	ceiver)			
MCRCI series	X	X		X		MCRCI, MCRCIAL
MCRCIR series	×	X	X	X		MCRCIRBP/BS/PN/RB/RZW, MCRCIRALBP/BS/PN/RB/RZW
MCRC2R series	X	X	X	X	X	MCRC2RBP/BS/PN/RB/RZW, MCRC2RALBP/BS/PN/RB/RZW
MCRC3	Χ	X		X		MCRC3
MCRC3R series	Χ	X	X	X		MCRC3RBP/BS/PN/RB/RZW
MCRC4R series	Χ	X	X	Χ	X	MCRC4RBP/BS/PN/RB/RZW
Transmitter Only	У					
MCRCIT series	X	X		X		MCRCIT, MCRCITAL
MCRCIRT series	X	X	X	X		MCRCIRT, MCRCIRTAL
MCRC2RT series	Χ	X	X	X	X	MCRC2RT, MCRC2RTAL
MCRC3W	X	X		X		MCRC3W
MCRC3RW	Χ	X	X	X		MCRC3RW
MCRC4RW	Χ	Χ	X	Χ	X	MCRC4RW
Receiver Only						
MCRC-RCI	Χ	X		Χ		MCRC-RCI
MCRC-RCIR	X	X	X	Χ		MCRC-RCIR
MCRC-RC2R	×	X	X	×	X	MCRC-RC2R

	NEO F	REMOTE CONTRO	DL KIT	NEO TRANSMITTER ONLY		
Series Name	MCRCI* MCRC3**	MCRCIR* MCRC3R**	MCRC2R* MCRC4R**	MCRCIT* MCRC3T**	MCRCIRT* MCRC3RT**	MCRC2RT* MCRC4RT**
Aberdeen	X			×		
Albany	×			×		
Bayshore	×			×		
Bonneville Max	×			×		
Burnet	×			×		
Centro II	×			×		
Centro Max	×			X		
Centro Max II	×			×		
Colony	×			×		
Colony II	×			×		
Cozumel	X			X		
Cruise	×			X		
Cyclone	X			X		
Designer Max	×			X		
Designer Max II	X			X		
Designer Supreme III	×	_		X	-	
Discus	×			X		
Discus II	×			X		
	×			X		
Drawing Room	X			X		
Embassy Max Grand Prix	X	-		X	-	
Homebuilder I	X			X		
Homebuilder II	X			X		
Homebuilder III	X			X		
Homeowner Max	X			X		
Homeowner Max Plus	X			X		
Homeowner's Deluxe	X			X		
Homeowner's Select II	×		_	X		_
Lightcast Max			•			•
Mansion	X			X		
Maxima	X			X		
Micro 24	×			X		
Mini 20	×			Х		
Morton	X			X		
Old School	X			X		
Ornate	X			X		
Ornate Elite	X			X		
Radial	X			×		
Royalton	X			X		
St. Ives	X			×		
Studio	X			Х		
The Shores	X			Х		
Town Square	X			X		
Traverse	X			Х		
Villager	X			X		
Weatherford	X			Х		
Weatherford Deluxe	X			Х		
Weatherford II	X			X		
Weatherstar	X			X		

	COMB	O HAND HEL REMOTE KIT	D/WALL		DIRECT W	IRED WALL	CONTROLS	
Series Name	CK250	CK300	CKF3I0	ESSWC-I	ESSWC-2	ESSWC-3	ESSWC-4	ESSWC-5
Aberdeen	X	X	X	X	X	X		Χ
Albany	X	X			X			X
Bayshore	X	Χ	Χ	X	X	X		X
Bonneville Max	X			Х	X	X		X
Burnet	X				Χ			
Centro II	X	X	X	X	X	X		X
Centro Max	X			X	Χ	X		X
Centro Max II	X			X	X	X		X
Colony	X	Χ	Χ	X	Χ	X		Χ
Colony II	X	X	X	X	X	X		X
Cozumel	X	X	Χ	X	X	X		Χ
Cruise	X	X	X	Х	X	X		X
Cyclone	X	X	Χ				X	
Designer Max	X			×	X	X		X
Designer Max II	X			X	X	X		X
Designer Supreme III	×	X	X	×	X	X		X
Discus	×	^			X			×
Discus II	×				X			×
Drawing Room	×				×			X
_	×			X	X	X		X
Embassy Max Grand Prix	×	X	X	_ ^	^	^	X	^
		^	^				^	
Homebuilder I	X			X	X	X		X
Homebuilder II	X				X			
Homebuilder III	X				X			.,
Homeowner Max	X			X	X	X		X
Homeowner Max Plus								X
Homeowner's Deluxe	Х				X			
Homeowner's Select II	X			X	X	X		X
Lightcast Max								
Mansion	X	X	Х	Х	X	X		Χ
Maxima		Χ	X				Χ	
Micro 24	Х	Х	Χ	X	Х	X		Χ
Mini 20	Х	Χ	Χ	X	Χ	X		Χ
Morton	Х				Х			
Old School	X				Χ			
Ornate	Х			Х	X	X		Χ
Ornate Elite	X				Χ			
Radial								Χ
Royalton	Х	Χ	Χ				Χ	
St. Ives	Х	Χ	Χ				X	
Studio	X	Χ	Χ	X	X	X		X
The Shores			Χ					X
Town Square	X				X			
Traverse	X				X			X
Villager	X				X			X
Weatherford	Х			X	X	X		X
Weatherford Deluxe								X
Weatherford II	X			X	X	X		X
Weatherstar	X				X			Χ

Can't find the fan you are looking for?

This means it is offered with its own remote control, included in the box. For remote control details, please check the fan's product page.

X : General Compatibility

- ■: Remote and Transmitter compatible with corresponding symbol only.
- *: Handheld Remote
- **: Wall Mounted Remote

All remote controls are INDOOR rated only

NEO MAGNETIC HANDHELD

- BATTERY OPERATED

MCRCI Series (UNIVERSAL)

- Works with virtually all pull-chain fans
- Non-reversing fan and light control
- Canopy installed receiver

MCRCI (White), MCRCIAL (Almond)

MCRCIT (White), MCRCITAL (Almond) - Transmitter only



TRANSMITTER White



TRANSMITTER Almond



FAN RECEIVER

MCRCIR Series

- Reversing fan and downlight control
- Switch housing installed receiver



TRANSMITTER White



TRANSMITTER Almond



FAN RECEIVER Brushed Steel Hub

Finish Options

Face Plate (down) / Receiver Hub (across)	Brushed Pewter	Brushed Steel	Polished Nickel	Roman Bronze	Rubberized White
White	MCRCIRBP	MCRCIRBS	MCRCIRPN	MCRCIRRB	MCRCIRRZW
Almond	MCRCIRALBP	MCRCIRALBS	MCRCIRALPN	MCRCIRALRB	MCRCIRALRZW

MCRCIT (White), MCRCITAL (Almond) - Transmitter only

MCRC2R Series

- Reversing fan and uplight/downlight control
- Switch housing installed receiver



TRANSMITTER White



TRANSMITTER Almond



FAN RECEIVER Brushed Steel Hub

Finish Options

Holster (down)/ Receiver Hub (across)	Brushed Pewter	Brushed Steel	Polished Nickel	Roman Bronze	Rubberized White
White	MCRC2RBP	MCRC2RBS	MCRC2RPN	MCRC2RRB	MCRC2RRZW
Almond	MCRC2RALBP	MCRC2RALBS	MCRC2RALPN	MCRC2RALRB	MCRC2RALRZW

MCRC2RT (White), MCRC2TAL (Almond) - Transmitter only

NEO WALL MOUNT

- HARD WIRED, TWO-WIRE - WHITE AND ALMOND FACE PLATES INCLUDED







MCRC3 (UNIVERSAL)

- Works with virtually all pull-chain fans
 Non-reversing fan and light control
 Canopy installed receiver
 - MCRC3W Transmitter Only







TRANSMITTER Parts



FAN RECEIVER Brushed Steel Hub

MCRC3R Series

- Reversing fan and downlight control
 - Switch housing installed receiver

Finish Options

Face Plate (down)/	Brushed	Brushed	Polished	Roman	Rubberized
Receiver Hub (across)	Pewter	Steel	Nickel	Bronze	White
White & Almond Included	MCRC3RBP	MCRC3RBS	MCRC3RPN	MCRC3RRB	MCRC3RRZW

MCRC3RW - Transmitter only



TRANSMITTER White



TRANSMITTER Parts



FAN RECEIVER Brushed Steel Hub

MCRC4R Series

- Reversing fan and uplight/downlight control
 - Switch housing installed receiver

Finish Options

Face Plate (down)/	Brushed	Brushed	Polished	Roman	Rubberized
Receiver Hub (across)	Pewter	Steel	Nickel	Bronze	White
White & Almond Included	MCRC4RBP	MCRC4RBS	MCRC4RPN	MCRC4RRB	MCRC4RRZW

MCRC4RW - Transmitter only

CK250 Wall/Handheld Remote Control Kit (Dimming)

For fans with manual reverse switch

- Canopy installed receiver
- Dimming downlight control
- 3 speed
- Battery-operated handheld transmitter OR Wall control (no hardwiring required)
- "Clam-shell" design enclosure for use as hand-held option
- Dip switch congtrol offering I6 different frequencies
- I,000W surge protection
- White and Almond face plates included









TRANSMITTER White

FAN RECEIVER



INCLUDES ENCLOSURE FOR HAND-HELD USE

CK300 Wall/Handheld Remote Control Kit (Dimming)

- Switch housing installed receiver
- Dimming downlight control
- 3 speed
- Battery-operated handheld transmitter OR Wall control (no hardwiring required)
- "Clam-shell" design enclosure for use as hand-held option
- Dip switch congtrol offering I6 different frequencies
- I,000W surge protection
- White and Almond face plates included

CTIOO Optional additional transmitter only (does not reverse)







TRANSMITTER

FAN RECEIVER



INCLUDES ENCLOSURE FOR HAND-HELD USE

CKF3IO Reversing Wall/Handheld Remote Control Kit (Non-Dimming)

- Switch housing installed receiver for fans with flourescent light kits
- ON/OFF ONLY Downlight control
- 3 speed
- Battery-operated handheld transmitter OR Wall control (no hardwiring required)
- "Clam-shell" design enclosure for use as hand-held option
- Dip switch congtrol offering I6 different frequencies
- I,000W surge protection
- White and Almond face plates included

CTIOO Optional additional transmitter only (does not reverse)









FAN RECEIVER



INCLUDES ENCLOSURE FOR HAND-HELD USE



ESWC-I Wall Control
Rotary-style fan wall control,
3-speed settings.
Includes Ivory and
White knobs.



ESSWC-2 Wall Control

Converts standard wall switch to a multi function ceiling fan and light control.

Wall switch must have three wires, (with two hot leads) to operate both fan and light separately. (Not for use with fluorescent light source)



ESSWC-3-WH Wall control White (Shown)

ESSWC-3-AL Wall Control Almond

Converts standard two-wire wall switch to a four-speed (High, Medium/High, Medium, Low) fan control.



ESSWC-4-WH Wall Control White (Shown)

ESSWC-4-AL Wall Control Almond

For Use With Extra Heavy Duty 2I2mm Motors

Converts standard two-wire wall switch to a heavy duty (2I2 mm motor fans) four-speed (High, Medium/High, Medium, Low) fan control.

HEAVY DUTY FAN SERIES WITH 212 MM MOTORS

Chloe Cyclone Grand Prix Maxima Royal Danube Royalton St. Ives Vios



ESSWC-5-WH Wall Control

Converts standard wall switch to fan and ON/OFF light control.

Wall switch must have three wires, (with two hot leads) to operate both fan and light separately.





LIGHT KITS

MCO4-L	226
MC07	229
MCI8	230
MC49-L	227
MC79-L	232
MC84-L	229
MCI02-L	232
MCI03-L	232
MCII6WI-L	232
MCI38WI-L	233
MCI44-L	226
MCI64-L	233
MCI65-L	226
MCI72-L	226
MC2I3CZG	227
MC2I4	229
MC220	230
MC223	231
MC224	230
MC227	228
MC228	227
MC229	227
MC230	228
MC23I	228
MC236	228
MC237	229
MC239	231
MC240	231



MCO4-L | White Faux Alabaster Glass

H: 7" W: I2"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

BOWL CAPS:

(3) Included: Brushed Steel, Roman Bronze, and White



MCI44-L | Crackle Bowl Amber Glass

MEASUREMENT:

H: 7" W: I2.65"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs, Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 9"

BOWL CAPS:

(I) Included: Roman Bronze



MCI65-L | Mission Bowl Tea Stain Mission Glass

MEASUREMENT:

H: 7" W: I2.625"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 8.625"



MCI72-L | Leaf Bowl White Faux Alabaster Glass

MEASUREMENT:

H: 6" W: I2.75"

WATTAGE

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 7.25"

MEASUREMENT: H: 7" W: I5"

WATTAGE:

(3) GU24 23W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-026)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT: H: 9.25"





Champagne Scavo Glass

MC2I3CZG | ENGERGY STAR BOWL

MEASUREMENT:

H: 5.5" W: II"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

BOWL CAPS:

(2) Included: Brushed Steel and White



MC49-L | White Faux Alabaster Glass

MEASUREMENT: H: 5" W: I2.5"

WATTAGE:

(3) Mini-Candelabra Halogen 50W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-004)

BOWL CAPS:

(3) Included: Brushed Steel, Roman Bronze, and Rubberized White



MC228 | Satin White Opal Glass

MEASUREMENT:

H: 5.625" W: I3.5"

(3) Mini-Candelabra 50W Halogen Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-004)

BOWL CAPS:

(3) Included: Brushed Steel, Roman Bronze, and Rubberized White



MC229 | Satin White Opal Glass

LIGHT KITS



MEASUREMENT:

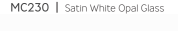
H: 5" W: I2.5"

WATTAGE:

(2) GU24 I3W CFL Bulbs (Included) (Replacement Bulbs, Available, use Bulb I60-0I8)

BOWL CAPS:

(3) Included: Brushed Nickel, Roman Bronze, and Rubberized White



Brushed Steel



MC231 | Satin White Opal Glass

MEASUREMENT:

H: 5.I25" W: I4"

WATTAGE:

(3) GU24 I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb I60-0I8)

BOWL CAPS:

(3) Included: Brushed Steel, Roman Bronze, and Rubberized White



MC227 | Satin White Opal Glass

MEASUREMENT: H: 4.875" W: I2.625"

WATTAGE:

(3) Mini-Candelabra Halogen 50W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-004)



MC236BN Brushed Nickel

MC236RB Roman Bronze

MC236 | White Oganza Shade

MEASUREMENT:

H: 5" W: II.5"

WATTAGE:

(3) Mini-Candelabra 50W Halogen Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-004)

MEASUREMENT: H: 5.5" W: II.875"

WATTAGE:

(3) Mini-Candelabra 50W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-004)



Roman Bronze



MC237RZW Rubberized White



MC23BS Brushed Steel

MC237 | Clear Seeded Glass Exterior, Satin White Glass Interior

MEASUREMENT:

H: 7" W: 9"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-012)





MC84RB-L Roman Bronze



MC84PBK-L Matte Black

MC84-L | Schoolhouse White

MEASUREMENT: H: 6.I" W: 7.32"

WATTAGE:

(I) GU24 23W CFL Bulb (Included) (Replacement Bulbs Available, use Bulb 160-026)





MC2I4BS Brushed Steel



MC2I4WH White



MC2I4RB Roman Bronze

MC2I4 | ENERGY STAR Light Matte Opal Glass

MEASUREMENT:

H: 4.75" W: I0.25"

WATTAGE:

(2) I3W CFL Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-016)

COMPATIBLE WITH:

Bayshore, Cozumel, Cyclone, Weatherfod, Weatherford II





МС07РВК-В Matte Black



MC07PWH-B White



MC07RB-B Roman Bronze

MC07 | Opal Teardrop

LIGHT KITS



MC220RB Roman Bronze



MC220BS Brushed Steel



MC220WH White

MEASUREMENT:

H: 4.625" W: I0.375"

WATTAGE:

(2) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-027)

MC220 | Large Disc Light Matte Opal Glass



MC224BS Brushed Steel



MC224RB Roman Bronze



MC224BP Brushed Pewter



MC224PN Polished Nickel



MC224RZW Rubberized White

MEASUREMENT:

H: 4.46" W: I2.4"

WATTAGE:

(3) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-005)

MC224 | Hugger Light Frosted Glass



MCI8BK-B Matte Black

MCI8 | Matte Opal Glass



MCI8BK-B Matte Black



MCI8BP-B Brushed Pewter



MCI8BS-B Brushed Steel



MCI8PN Polished Nickel



MCI8RB-B Roman Bronze



MCI8WH-B White

MEASUREMENT:

H: 3.875" W: IO"

WATTAGE:

(I) E-27 I3W CFL Bulb (Included) (Replacement Bulbs Available, use Bulb I60-0I6)

H: 5" W: 9.6"

WATTAGE:

(36) I7W LED Chips

2,700K | Light Output: 6IO lumens net | CRI 80+

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation





MC223ES Espresso



MC223AGP Aged Pewter

MC223 | Seeded Glass

Exclusively for the HILLSBOROUGH Fan, pg. 100-101

MEASUREMENT:

H: 4.99" W: IO"

WATTAGE:

(36) I7W LED Chips

2,700K | Light Output: 530 lumens net | CRI 80+

DUAL MOUNT

Includes hardware for ceiling fan light or ceiling semi-flush light installation



ALSO AVAILABLE MC239RZW Rubberized White



MC239BS Brushed Steel

MC239 | Clear Glass

Exclusively for the PIPER Fan, pg. 36

MEASUREMENT: H: 5.I" W: I0.2"

11. O.1 VV. 10.2

WATTAGE:

(36) I7W LED Chips

2,700K | Light Output: 6IO lumens net | CRI 80+

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation





MC240RB Roman Bronze

MC240 | Seeded Glass

Exclusively for the ARTIZAN Fan, pg. 96



MC79-L | Antler Bowl Antique White Scavo Glass

H: 7" W: II"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 9"



MCII6WI-L | 4-Light Antler Weathered Iron

MEASUREMENT:

H: I3" W: 20.625"

WATTAGE:

(4) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-008)

DUAL MOUNT:

Includes hardware for ceiling fan light or pendant light installation

FAN OR PENDANT MOUNT:

H: I6" - 49"

WIRE: CHAIN: 5' 3'



MCIO2-L | Wilderness Lodge Pine Bowl Tan Scavo Glass

MEASUREMENT:

H: 6.75" W: I3.625"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 8.5"



MCIO3-L | Lodge Pine Bowl Tan Scavo Glass

MEASUREMENT:

H: 6.75" W: I3.625"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 8.5"

H: 6.5" W: I3"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-019)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 8.25"



MCI38WI-L | Western Bowl Weathered Iron With Cappucino Faux Alabaster Glass

MEASUREMENT:

H: 9" W: I3.75"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-007)

DUAL MOUNT:

Includes hardware for ceiling fan light or ceiling semi-flush light installation

FLUSH MOUNT HEIGHT:

H: 9"



MCI64RB-L Roman Bronze

Tuscan Bronze

MCI64-L | Tea Stain Mission Glass

Exclusively for the ROYAL DANUBE Fan, pg. 154-155





FITTERS AND GLASS

Fitters 236-237

Glass 238-239



H3BS-L Brushed Steel



H3RB-L Roman Bronze



H3WH-L White

H: 3.5" W: 6.5"

WATTAGE:

(3) Candelabra 60W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-019)

GLASS

Compatible with 2 I/4" neck glass only (sold separately, pg. 238-239)





H4BP-L Brushed Pewter



H4BP-L Brushed Pewter



H4BS-L Brushed Steel



H4RB-L Roman Bronze



H4WH-L White

MEASUREMENT:

H: 3.625" W: 7"

WATTAGE:

(4) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-008)

GLASS:

Compatible with 2 I/4" neck glass only (sold separately, pg. 238-239)

H4 | 4-Light Fitter



MC37RB-L Roman Bronze

MC37 | 4-Light Fitter

MEASUREMENT:

H: 3.25" W: I2"

WATTAGE:

(4) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-008)

GLASS:

Compatible with 2 I/4" neck glass only (sold separately, pg. 238-239)

H: I0.2" W: I2.6"

WATTAGE:

(4) Candelabra 40W Bulbs (Included, with Lock Ring) (Replacement Bulbs Available, use Bulb I60-008)

GLASS

Compatible with 2 I/4" neck glass only (sold separately, pg. 238-239)





MC73RB-L Roman Bronze

MC73 | 4-Light Fitter

MEASUREMENT:

H: 5.7" W: II.8"

WATTAGE:

(4) Candelabra 40W Bulbs (Included) (Replacement Bulbs Available, use Bulb 160-008)

GLASS

Compatible with 2 I/4" neck glass only (sold separately, pg. 238-239)



MCI83TW-L Textured White



MCI83RB-L Roman Bronze

MCI83 | 4-Light Fitter



G420 FINISH: Frosted/Clear Glass NECK: 2 I/4" SIZE: H: 5.28" W: 4.88"



G833
FINISH: Clear/Frosted Victorian
NECK: 2 |/4"
SIZE: H: 5.16" W: 5.04"



G975
FINISH: White Opal Angled
NECK: 2 I/4"
SIZE: H: 6.38" W: 4.30"



G890
FINISH: Frosted Ribbed with Brushed Pewter Rim
NECK: 2 I/4"
SIZE: H: 4.60" W: 4.30"



G966

FINISH: Antique White Scavo
NECK: 2 I/4"

SIZE: H: 5.24" W: 5.47"



G826
FINISH: Opal Swirl Small Bell
NECK: 2 1/4"
SIZE: H: 4.68" W: 4.84"



G990
FINISH: White Faux Alabaster
NECK: 2 |/4"
SIZE: H: 5.24" W: 5.47"



GIOI4
FINISH: Frosted Bell
NECK: 2 |/4"
SIZE: H: 4.6|" W: 4.69"

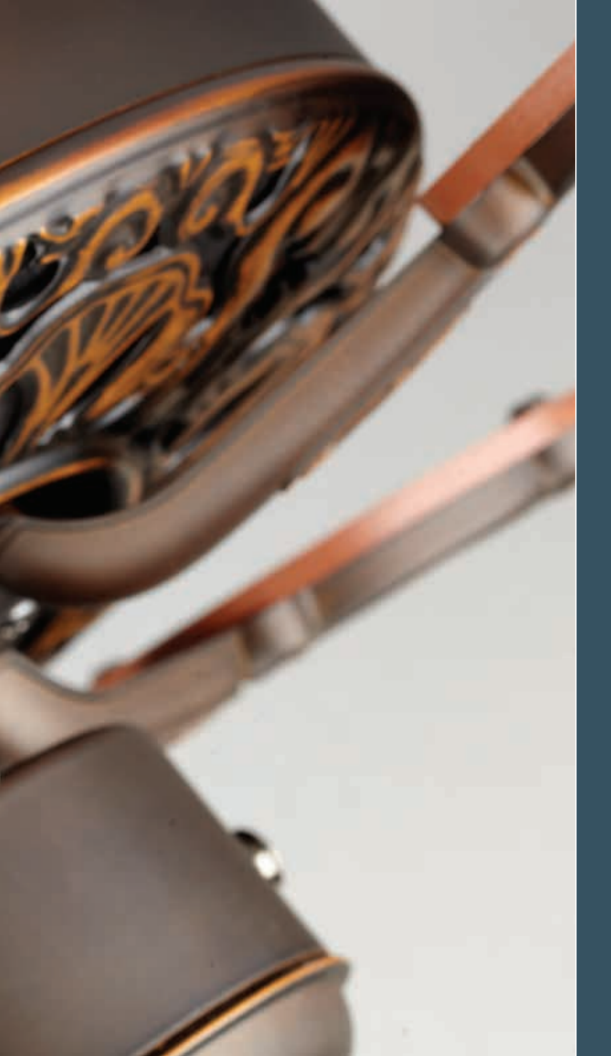


G885
FINISH: Clear Ribbed Bell
NECK: 2 I/4"
SIZE: H: 4.50" W: 4.70"



G4030
FINISH: Frosted Ribbed
NECK: 2 |/4"
SIZE: H: 4.80" W: 4.50"





BLADES

Blade Finishes	246
Premium Furniture Finish Blad	es 242
Traditional Blades	243
Standard Accessory Blades	244-24

PREMIUM FURNITURE FINISH BLADES 8MM THICK



MC5B24I-DB | Bavarian Walnut



MC5B242-DB | British Walnut



MC5B243-DB | Colonial Cherry



MC5B244-DB | Dark Distressed Walnut

LENGTH:

54"

COMPATIBLE FANS:

Royalton, pg. I58-I59 St. Ives, pg. I56-I57 Maxima, pg. II0-III Royal Danube, pg. I54-I55

54" Premium Furniture Finish Blades - Double Bevel



MC5B247-DB | Bavarian Walnut



MC5B249-DB | Colonial Cherry



MC5B248-DB | British Walnut



MC5B250-DB | Dark Distressed Walnut

LENGTH:

60"

COMPATIBLE FANS:

Royalton, pg. I58-I59 St. Ives, pg. I56-I57 Maxima, pg. II0-III Royal Danube, pg. I54-I55

60" Premium Furniture Finish Blades -Double Bevel



MC5B253-DB | Bavarian Walnut



MC5B254-DB | British Walnut



MC5B255-DB | Colonial Cherry



MC5B256-DB | Dark Distressed Walnut

72" Premium Furniture Finish Blades - Double Bevel

LENGTH:

72"

COMPATIBLE FANS:

Royalton, pg. I58-I59 St. Ives, pg. I56-I57 Maxima, pg. II0-III Royal Danube, pg. I54-I55

LENGTH: 54"

COMPATIBLE FANS: Royalton, pg. 158-159 St. Ives, pg. 156-157 Maxima, pg. 110-111 Royal Danube, pg. 154-155





MC5B96-DB | Walnut Veneer

MC5B95-DB | Mahogany Veneer

54" Traditional Blades - Double Bevel

LENGTH: 60"

COMPATIBLE FANS:

Royalton, pg. I58-I59 St. Ives, pg. I56-I57 Maxima, pg. II0-III Royal Danube, pg. I54-I55





MC5BI00 | Walnut Veneer

MC5BIOI | Mahogany Veneer

60" Traditional Blades

LENGTH:

72"

COMPATIBLE FANS:

Royalton, pg. I58-I59 St. Ives, pg. I56-I57 Maxima, pg. II0-III Royal Danube, pg. I54-I55



MC5BI05-DB | Walnut Veneer



MC5BIO6-DB | Mahogany Veneer

72" Traditional Blades - Double Bevel



DB = DOUBLE BEVEL

Aberdeen

Albany

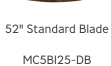
Colony

Grand Prix

Mansion

Premier







52" Standard Blade
MC5Bl27-DB



52" Standard Blade

MC5BI30/MC5BI30-DB

	Natural Walnut	Mahogany	American Walnut
Aberdeen	COMPATIBLE	COMPATIBLE	COMPATIBLE
Albany	COMPATIBLE	COMPATIBLE	COMPATIBLE
Colony	COMPATIBLE	COMPATIBLE	COMPATIBLE
Grand Prix	COMPATIBLE	COMPATIBLE	COMPATIBLE
Homeowner's Deluxe			
Mansion	COMPATIBLE	COMPATIBLE	COMPATIBLE
Premier	COMPATIBLE	COMPATIBLE	COMPATIBLE

DB = DOUBLE BEVEL



246







HARDWARE

Bowl Caps	251
Canopy Kits	250
Downrods	252
Downrod Extension Couplers	251
Housing Finishes	253

HARDWARE CANOPIES





MC90RB Roman Bronze

MC90 | Flush- Mount Canopy Kit

For lower ceilings, this flushmount canopy can easily be mouted directly on the top of most Monte Carlo models (under 35lbs), bringing your fan closer to the ceiling.



MC90BK Matte Black



English Pewter Espresso



MC90PN Polished Nickel



Roman Bronze

MC90BP

Brushed Pewter





Weathered Iron





MC90BS

Brushed Steel

MC90HB

Heritage Bronze



MC90DB Dark Bronze

MC900N

Oil Can

MC90TI

Titanium





MC90DW Distressed White



MC9007 Oil Rubbed Bronze



MC90TW Textured White



MC95RB Roman Bronze

MC95 | Slope Ceiling Canopy Kit

For extreme sloped or vaulted ceilings (up to 46° pitch) this adapter can easily be mounted on most Monte Carlo models under 35lbs.



MC90WH

White

MC95BK Matte Black

MC95EP

English Pewter



Brushed Pewter

MC95ES

Espresso



MC95BS Brushed Steel



MC95HB Heritage Bronze



MC95TB Tuscan Bronze



MC95DB Dark Bronze



MC950N Oil Can



Titanium



MC95DW Distressed White



MC950Z Oil Rubbed Bronze



MC95TW Textured White



MC95PN

Polished Nickel

MC95WH White







MC95RB

Roman Bronze









MCI92BS Brushed Steel



MCI92DW



MCI92EP Distressed White English Pewter



MCI92TB Tuscan Bronze







MCI92WI



Roman Bronze MCI92 | Heavy Duty Flush Mount

Canopy Kit, Wet Rated For Monte Carlo fans over 35lbs. This flush mount canopy can easily be mounted directly to most Monte Carlo

models, bringing your fan closer to the ceiling. For fan weights, or for wet/damp rated fans, see pg. 254-26l



MCI92BK Matte Black



MCI920N

Oil Can

MCI92TI

Titanium

MCI920Z Oil Rubbed Bronze



MCI92TW Textured White

montecarlofans.com

MCI92BP

Brushed Pewter





MCI92WH White



Weathered Iron





MC80BK Matte Black



English Pewter



MC80PN Polished Nickel



MC80WH White



MC80BP Brushed Pewter



MC80ES Espresso



Roman Bronze

MC80WI

Weathered Iron





MC80BS

Brushed Steel

MC80HB

Heritage Bronze

Tuscan Bronze



MC80DB Dark Bronze



MC800N Oil Can



MC80TI Titanium



MC80DW Distressed White



MC800Z Oil Rubbed Bronze



MC80TW Textured White



MC80RB Roman Bronze

MC80 | Downrod Extension Couplers

For extra-high ceilings, this coupler allows you to connect two I/2" diameter downrods.



MC83BK Matte Black

MC83RB

Roman Bronze



MC83BP Brushed Pewter

MC83TB

Tuscan Bronze



MC83BS Brushed Steel

MC83TW

Textured White



MC83EP English Pewter



MC83PN Polished Nickel



MC83WH White



MC83WI Weathered Iron





MC83RB Roman Bronze

MC83 | Bowl Caps

Allows use of fan & light kit pull-chain controls. Select the bowl/light kit finish that coordinates with your fan.



MC97BK Matte Black



MC97RB Roman Bronze



MC97BP Brushed Pewter



MC97TB Tuscan Bronze



MC97BS Brushed Steel



MC97TW Textured White



MC97EP English Pewter



MC97WH White



MC97PN Polished Nickel



MC97WI Weathered Iron

ALSO AVAILABLE MC97RZW Rubberized White



Roman Bronze

MC97 | Bowl Caps

When using a Monte Carlo Remote Control, this cap kit conceals pull-chain controls.

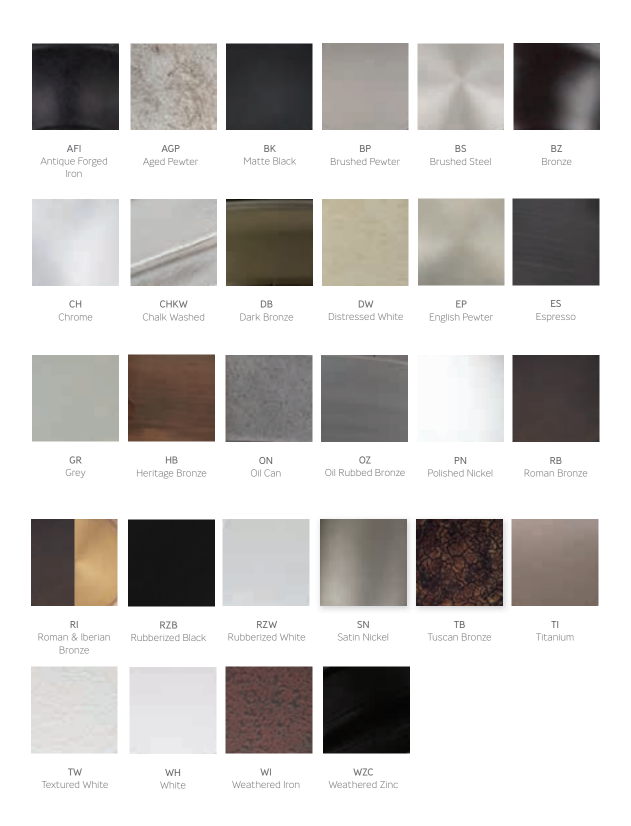
Ceiling fan downrods offer added flexibility in placing fans in the exact setting desired. Decorative I/2" diameter downrods are threaded on one end with pre-drilled holes on both ends. The threaded end of the downrod should be installed in the ball, inside the ceiling canopy.

For optimum performance, we recommend that your ceiling fan be installed with the blades suspended between 8' and 9' above the floor.

Using the chart below, select from an extensive list of finishes and sizes for the correct downrod to match your fan finish and ceiling height.

Ceiling Height	9 ft	IO ft	II ft	I2 ft	I3 ft	I4 ft	I5 ft
Suggested Downrod Length	l2 in	I8 in	24 in	36 in	48 in	60 in	72 in
Antique Forged Iron	DRI2AFI	DRI8AFI	DR24AFI	DR36AFI	DR48AFI	N/A	N/A
Black	DRI2BK DRMI2BK*	DRI8BK	DR24BK DRM24BK*	DR36BK DRM36BK*	DR48BK DRM48BK*	DR60BK	DR72BK
Bronze	DRI2BZ DRMI2BZ*	N/A	DRM24BZ*	DRM36BZ*	DRM48BZ*	N/A	N/A
Brushed Pewter	DRI2BP	DRI8BP	DR24BP	DR36BP	DR48BP	DR60BP	DR72BP
Brushed Steel	DRI2BS DRMI2BS*	DRI8BS	DR24BS DRM24BS*	DR36BS DRM36BS*	DR48BS DRM48BS*	DR60BS	DR72BS
Chrome	DRI2CH	DRI8CH	DR24CH	DR36CH	DR48CH	DR60CH	N/A
Dark Bronze	DRI2DB	DRI8DB	DR24DB	DR36DB	DR48DB	DR60DB	DR72DB
Distressed White	DRI2DW	DRI8DW	DR24DW	DR36DW	DR48DW	DR60DW	DR72DW
English Pewter	DRI2EP	DRI8EP	DR24EP	DR36EP	DR48EP	DR60EP	DR72EP
Espresso	DRI2ES	DRI8ES	DR24ES	DR36ES	DR48ES	DR60ES	DR72ES
Heritage Bronze	DRI2HB	DRI8HB	DR24HB	DR36HB	DR48HB	DR60HB	DR72HB
Oil Can	DRI2ON	DRI8ON	DR240N	DR360N	DR48ON	DR600N	DR72ON
Oil Rubbed Bronze	DRI2OZ	DRI80Z	DR24OZ	DR36OZ	DR48OZ	DR600Z	DR72OZ
Polished Nickel	DRI2PN	DRI8PN	DR24PN	DR36PN	DR48PN	DR60PN	DR72PN
Roman Bronze	DRI2RB	DRI8RB	DR24RB	DR36RB	DR48RB	DR60RB	DR72RB
Rubberized Black	DRI2RZB	DRI8RZB	DR24RZB	DR36RZB	DR48RZB	DR60RZB	DR72RZB
Rubberized White	DRI2RZW DRMI2RZW*	DRI8RZW	DR24RZW DRM24RZW*	DR36RZW DRM36RZW*	DR48RZW DRM48RZW*	DR60RZW	DR72RZW
Tuscan Bronze	DRI2TB	DRI8TB	DR24TB	DR36TB	DR48TB	DR60TB	DR72TB
Titanium	DRI2TI	DRI8TI	DR24TI	DR36TI	DR48TI	DR60TI	DR72TI
Textured White	DRI2TW	DRI8TW	DR24TW	DR36TW	DR48TW	DR60TW	DR72TW
White	DRI2WH	DRI8WH	DR24WH	DR36WH	DR48WH	DR60WH	DR72WH
Weathered Iron	DRI2WI	DRI8WI	DR24WI	DR36WI	DR48WI	DR60WI	DR72WI

^{*}For use with Minimalist and Minimalist Max Fans ONLY



254

Series Name	Series	Page Number	Blade Pitch	Number of Blades	Weight (lbs)	Motor Diameter (mm)	Motor Height (mm)	Fan Height (Inches)	Fan Width (Inches)	Replacement Bulb
Aberdeen	5AB52	166	14	5	29.75	188	20	14.85	52	
Airlift	8ATR44D	88	22	8	35.24	188	15	24.33	44	160-001, 160-00
Albany	5AN52D	169	12	5	23.37	153	21.7	52	52	160-005
Araya	8ARR58D	42	12	8	27.15	188	25	18.5	58	
Arch	5AHR60D	98	12	5	46.20	188	25	24.74	60	160-013, 160-00
Artizan	5AZR56RB	96	12	5	24.47	188	18	17.4	56	
Avatar	4AARI3D	92	17	4 PER HEAD	**	82	25	**	50 TOTAL	160-037
Aviary	4AIR52D	106	12	5	24.11	188	15	20	52	160-008
Baldwin	3BWR50D	38-39	16	3	15.65	153	18	16.9	50	
Bayshore	5BY52	192	15	5	27.74	188	25	15.66	52	
Bonneville Max	5BH	112-113	13	5	31.97	188	25	17.33	60	
Bravo	5BO52D	131	13.5	5	28.5	172	14	12.2	52	160-016
Brighton Court	5BCTR20	108	15	5	35.2	120	20	22.9	20	
Burnet	5BR52D	195	12	5	30.8	153	18	17.86	52	160-023
Butterfly	4BFR54D	50-51	15	4	19.2	153	22	20	54	160-010
Centrifica	5CNR52D	85	15	5	30.62	188	20	20.47	52	160-002
Centro II	5CQ44	130	15	5	14.96	153	15	15.15	44	100 002
Centro Max	5CQM52	126-127	14	5	18.7	188	15	14.15	52	
Centro Max II	5CQM44	128-129	14	5	17.6	153	15	13.1	44	
Chloe	5CLR66D	97	13	5	41.14	212	25	22	66	160-007
							18		52	160-007
Clarity	3CLYR52D	64-65	12	3	17	153		9.2		
Clarity II	3CLYR42D	66-67	12	3	14.8	153	12	9.2	42	
Colony	5CO52	134-135	12	5	15.32	153	18	14.42	52	
Colony II	4CO28	208-209	18	4	10.8	153	12	12.4	28	
Cozumel	5CZ52	197	12	5	19.75	172	14	14.4	52	
Cruise	5CU52	186-187	13	5	21.1	172	20	13.96	52	
Cyclone	5CY60	180-181	13	5	30.8	212	25	13.95	60	
Dakota	5DKR52D	190-191	12	5	26.3	188	15	18.4	52	160-016
Designer Max	5DM52	118-119	14	5	15.95	188	15	13.1	52	
Designer Max II	5DM44	120-121	14	5	14.99	172	14	13.1	44	
Designer Supreme III	5DS34	207	18	5	12.1	153	13	12.64	34	
Diamond	4DDR52D	37	12	4	21.83	172	17	18	52	
Discus	5DI52D	72-73	12	5	18.7	153	18	17.13	52	160-010
Discus ES	5DI52ESD	74-75	12	5	19	153	20	16.2	52	160-018
Discus II	5DI44	76-77	12	5	17.42	153	15	17.1	44	160-010
Drawing Room	5ED56D	182	13	5	27.24	188	22	19.33	56	160-005
Durango	5DOR52	162	14	5	39.16	188	20	16.68	52	
Elliptical	3ELR44	86	17	3	24.86	188	20	21.3	44	
Embassy Max	5EM60	122-123	13	5	25.3	188	25	14.8	60	
Empire	8EER60D	32-33	12.5	8	23.92	188	14	15.35	60	
Essex	5ESR54D	99	12	5	22.4	172	17	21.6	54	
Grafton	5GFR52D	168	12	5	26	153	20	20.9	52	
Grand Prix	5GP60	132-133	16	5	28.93	212	25	16.95	60	
Great Lodge	5GL52	163	16	5	39.96	188	22	20.92	52	
Hillsborough	5HLR54	100	12	5	21.6	188	18	16.8	54	
HomeBuilder I	BFI	144-145	II	5	14.61	153	13	12.55	52	
HomeBuilder II	BF2	146-147		5	17.07	153	13	18.7	52	
HomeBuilder III	BF3	148-149	II	5	17.40	153	13	17.91	52	
Homeowner Max	5HM52	136-139		5	16.83	153	15	12.3	52	
Homeowner Max Plus	5HM52D	138-139	II	5	20.02	153	15	19	52	160-018

* Weight without blades montecarlofans.com ** Not available at press time

						Motor		Fan	ERVIEW SF	ECIFICATION
Series Name	Series	Page Number	Blade Pitch	Number of Blades	Weight (lbs)	Diameter (mm)	Motor Height (mm)	Height (Inches)	Fan Width (Inches)	Replacement Bulb
Homeowner's Deluxe	5HS52D/S		II	5	17.9	153	14	19.36	52	160-007
Homeowner's Select II	5HS42		14	5	12.57	153	12	13	42	
Icon	4ICR52D		12	4	20.09	172	14	17.5	52	160-018
Ken	3KNR52D		13.5	3	25.5	172	14	16.8	52	
Lightcast Max	5LCM52		14	5	17.25	188	15	13.2	52	160-013
Lily	5LLR56D		14	5	17.64	120	25	16.2	56	
Mach One	3M0520		13	3	19.5	172	20	14.45	52	160-010
Mach Two	3MTR380		13	3	18.75	172	14	14.45	38	160-010
Mansion	5MS52		12	5	16.5	153	18	14.5	52	
Maxima	5MX		14	5	31.00*	212	25	15.94	54/60/72	
Merlot	3MRR52D		12	3	19	153	15	18.26	52	160-016
Micro 24	3TF24		14	3	9.57	155	10	13.18	24	100 010
Mini 20	4MC20		12	4	9.9	153	10	12.04	20	
	3MNLR56D		15	3	17					
Minimalist Minimalist May						85	65	13.7	56	
Minimalist Max	3MNLR72D		15	3	17.51	85	65	13.7	72	1/ 0 077
Mondeo	4MDR52D		12	4	17.01	153	18	17.5	52	160-037
Morton	5MB52D		13	5	23.50	172	17	17.88	52	160-032
Muirfield	3MUR52D		12	3	14.76	153	15	15.36	52	160-018
Nikki	5NKR52D		12	5	22	172	17	23.6	52	
Old School	50S52D		12	5	18.15	172	14	21.5	52	160-007
Ornate	50R52		12	5	14.8	153	14	12.6	52	
Ornate Elite	50R52D		12	5	17.9	153	14	19	52	160-007
Piper	5PPR54		12	5	22.5	172	17	21.5	54	
Radial	5RA52D		12	5	19.6	172	14	19.7	52	160-016
Royal Danube	5RDR		14	5	53.96*	212	25	26.78	54/60/72	160-001
Royalton	5RY		14	5	32.89*	212	35	17	54/60/72	
Skylon	3SKYR56D		16	3	17.42	188	14	15.6	56	
Sleek	5SLR52D		12	5	22.3	153	18	15	52	160-029
St. Ives	5SI		14	5	33*	212	25	16.9	54/60/72	
Strasburg	5SBR56D		13	5	36.85	188	25	22.19	56	160-0II, 160-004
Studio	3SU54		10	3	24.2	188	22	14.84	54	
The Shores	5SH54D		15	5	21.43	188	25	18.44	54	160-016
Tillbury	5TLR54D		12	5	24.25	172	17	19.8	54	
Town Square	5TQ52D		12	5	22.22	153	18	20.93	52	160-023
Traverse	5TV52D		12	5	23.32	153	18	12	52	160-032
Turbine	8TNR56D		15	8	24.2	156	25	19.1	56	160-011, 160-034
Tuscany	4TUR52		12	4	17.1	172	14	21	52	100 011, 100 00 1
Veer	3VER56D		14	3	**	188	15	20	56	160-013
	5VDR44D		12	5		153		17.7	44	160-007
Versio II	4VG42/28D		12		18.5 18.85	153	12 12	17.7	28/42	160-007
Villager Vintage Industrial				4						100-00/
Vintage Industrial	5VIR52D		12	5	24	188	15	17.4	52	160,004
Vios	4VOR60D		30	4	24.97	212	25	19.13	60	160-004
Vision	3VNR52D		12	3	16.5	153	18	14.6	52	
Vision II	3VNR42D		12	3	14	153	12	14.6	42	
Weatherford	5WF52		12	5	14.96	153	15	12.65	52	
Weatherford Deluxe	5WF52D		12	5	18.4	153	15	18.73	52	160-016
Weatherford II	5WF42		12	5	12.1	153	13	12.48	42	
Weatherstar	5WS52D		12	5	21.5	153	18	19.8	52	160-005

Series Name	Series	Page Number	Blade to Ceiling (inches)	Downrod Length (inches)	Reverse Switch Location	Remote Option w/ MC90	Remote Option w/ MCI92	Fan Height w/ MC90	Fan Height w/ MCl92	ENERGY STAR Qualified	Wet/ Damp Rated
Aberdeen	5AB52	166	10.89	6	BB	YES	YES	II.52	12.79	YES	
Airlift	8ATR44D	88	10.32	6	R	N/A	N/A	N/A	N/A		
Albany***	5AN52D	169	13.3	6	ВВ	N/A	N/A	N/A	N/A		
Araya	8ARR58D	42	14.1	6	R	N/A	N/A	N/A	N/A		
Arch	5AHR60D	98	19.96	8	R	N/A	N/A	N/A	N/A		
Artizan	5AZR56	96	15.1	6	R	N/A	N/A	12.1	13.3		
Avatar	4AARI3D	92	17	10	BB	N/A	N/A	N/A	N/A		
Aviary	4AIR52D	106	12.3	6	R	N/A	N/A	N/A	N/A		
Baldwin	3BWR50D	38-39	12.8	4.5	R	N/A	N/A	N/A	N/A		DAMP
Bayshore	5BY52	192	11.94	6	ВВ	YES	YES	10.65	11.92	YES	WET
Bonneville Max	5BH	112-113	14.02	4	BB	N/A	YES	N/A	12.5	YES	
Bravo	5BO52D	131	10.63	4	ВВ	N/A	N/A	N/A	N/A		
Brighton Court	5BCTR20	108	21.42	12	R	N/A	N/A	N/A	N/A		
Burnet	5BR52D	195	12.15	6	ВВ	YES	YES	12.9	13.35		WET
Butterfly	4BFR54D	50-51	20.67	8	AB	N/A	N/A	N/A	N/A		DAMP
Centrifica	5CNR52D	85	18.5	6	R	YES	YES	16.93	N/A		
Centro II	5CQ44	130	12.16	6	BB	YES	YES	9.72	N/A		
Centro Max	5CQM52	126-127	12.24	4	ВВ	YES	YES	9.72	N/A	YES	
Centro Max II	5CQM44	128-129	12.16	4	ВВ	YES	YES	9.72	N/A		
Chloe	5CLR66D	97	16.73	IO	R	N/A	YES	N/A	N/A		
Clarity	3CLYR52D	64-65	6.7	N/A	R	N/A	N/A	N/A	N/A		
Clarity II	3CLYR42D	66-67	6.7	N/A	R	N/A	N/A	N/A	N/A		
Colony	5CO52	134-135	10.83	5	BB	YES	YES	9.84	N/A	YES	
Colony II	4CO28	208-209	8.4	4	ВВ	YES	YES	8.94	N/A		
Cozumel	5CZ52	197	11.75	4	BB	YES	YES	11.15	12.43	YES	WET
Cruise	5CU52	186-187	10.87	4	ВВ	YES	YES	N/A	11.35		WET
Cyclone	5CY60	180-181	10.14	4	BB	N/A	YES	N/A	11.65	YES	WET
Dakota	5DKR52D	190-191	11.8	8	AB	N/A	N/A	11.9	13.1		DAMP
Designer Max	5DM52	118-119	10.35	4	BB	YES	YES	10.15	11.42	YES	
Designer Max II	5DM44	120-121	10.28	4	ВВ	YES	YES	10.2	11.48		
Designer Supreme III	5DS34	207	9.56	4	BB	YES	YES	9.46	10.73		
Diamond	4DDR52D	37	14.1	6	R	N/A	N/A	N/A	N/A		DAMP
Discus	5DI52D	72-73	12.51	6	BB	YES	YES	II.69	12.9		
Discus ES	5DI52ESD	74-75	10.8	4.5	ВВ	N/A	N/A	N/A	N/A	YES	
Discus II	5DI44D	76-77	12.4	6	BB	NO	YES	11.7	12.9		
Drawing Room	5ED56D	182	II.89	6	ВВ	YES	YES	14.24	15.91		WET
Durango	5DOR52	162	14.08	6	R	N/A	YES	N/A	12.16		
Elliptical	3ELR44	86	10.63	8	R	YES	YES	14.06	15.28		
Embassy Max	5EM60	122-123	14.46	5	ВВ	N/A	N/A	N/A	N/A	YES	
Empire	8EER60D	32-33	12	N/A	R	N/A	N/A	N/A	N/A		
Essex	5ESR54D	99	12.6	6	R	N/A	N/A	N/A	N/A		

Key for Reverse Switch Location: AB - Above Blade, BB - Below Blade, R - On Remote All Monte Carlo fans are tested using the ENERGY STAR test methods.

See Pg. 218-219 For Remote Compatability

I Internal test results. For independent test data, visit montecarlofans.com 2 Due to equipment restrictions, blades over 68" cannot be ENERGY STAR tested

^{**} Not available at press time

^{***} True Ceiling Hugger Hardware Included

	HIGH SPEED					MEDIUM SPEED					LOW SPEED				
RPM	CFM	Watts	CFM/ Watt	Amps	RPM	CFM	Watts	CFM/ Watt	Amps	RPM	CFM	Watts	CFM/ Watt	Amps	
197	6740.73	80	84.26	0.62	125	3952.58	31.1	127.01	0.41	78	2253.05	12.8	176.57	0.26	
271	5448.98	82.6	65.97	0.69	162	2960.48	29.2	101.39	0.47	IIO	778.22	8.5	91.56	0.28	
177	4899.3	66.3	73.9	0.55	106	2705.55	26	104.36	0.34	65	1439.37	10.8	133.27	0.22	
157	6120.26	77.6	78.82	0.65	93	3501.99	130.5	114.78	10.47	62	2076.67	14.1	147.24	0.34	
174	6966.82	87.5	79.62	0.74	103	4064.38	34.5	117.81	0.46	44	2016.03	10.5	192.92	0.23	
161 ¹	4437	65.I ^I	68 ¹	0.54	102 ¹	2684 ¹	31.3 ¹	86 ¹	0.381	50 ¹	1197 ¹	II.3 ¹	1061	0.22	
**	2514	38.7	72.71	**	**	**	**	**	**	**	**	**	**	**	
184	5012.01	61.11	81.66	0.52	130	3412.86	35.6	95.84	0.44	78	2048.49	16.6	123.48	0.33	
182	5664	59.3	96	0.50	118	3691	27.2	136	.34	73	2557	13.6	186	0.24	
182	6910.05	74.02	93.35	0.62	118	4652.34	39.63	117.39	0.45	52	1930.77	10.1	191.74	0.24	
194	7506.19	93.42	80.33	0.8	II2	4454.02	33.55	132.84	0.46	53	2193.76	8.96	244.84	0.23	
150	5195	64.1	81.05	0.53	103	3354	28.9	116.06	0.37	57	1760	9.1	193.41	0.21	
524	1247.33	24.5	50.9	0.24	379	917.36	16.2	56.66	0.23	237	608.1	10.33	58.9	0.21	
169	5216	53.9	97	0.45	II5	3506	28.5	123	0.33	76	2287	15.1	151	0.24	
217	5625.4	70.7	79.6	0.59	145	3571.1	34.8	102.6	0.42	72	1656.7	10.2	162.4	0.23	
188	6837.7	86.7	78.87	0.73	138	4756.88	47.5	100.14	0.59	88	2822.83	20.4	138.37	0.41	
180	4129.9	51.2	80.66	0.43	130	3017.6	26.9	112.18	0.32	76	1665.2	10	166.52	0.2	
175	6080	68.4	89	0.58	II2	3947	29.3	135	0.38	65	2417	11.5	210	0.24	
180	4129.9	51.2	80.66	0.43	130	3017.6	26.9	112.18	0.32	76	1665.2	10	166.52	0.2	
II2	5944.88	79.2	75.06	W	93	5333.12	64.9	82.17	0.71	53	2778.56	27.7	100.31	0.5	
206	4710	46.3	102	0.41	145	3485	24.7	141	0.29	103	2669	13.9	192	0.21	
210	2799	37.4	75	0.31	157	2207	20.9	106	0.23	II3	1593	12.5	127	0.17	
204	5289.06	64.5	81.95	0.54	134	3601.8	30	120.22	0.34	65	1820.59	9.7	188.47	0.21	
323	3081.75	46	66.99	0.39	240	2274.77	20.9	108.84	0.27	156	1659.03	10.2	162.65	0.19	
198	5612.43	64.9	86.46	0.58	130	3828.87	29.18	131.22	0.4	63	2020.93	9.07	222.81	0.22	
155	4892	67.8	72	0.57	III	3543	37.1	96	0.43	63	2079	13.6	153	0.26	
147	8270.49	83.29	99.3	0.7	117	5851.4	48.77	119.98	0.59	37	2250.14	8.86	253.97	0.26	
184	5413.4	65.6	82.46	0.5	121	3576.16	33	108.24	0.45	73	2015.22	14.6	137.56	0.32	
189	5065.91	67.5	75.05	0.56	125	3290.21	31	106.14	0.4	57	1496.21	9.9	151.13	0.22	
203	4729.45	67.6	69.96	0.56	140	3106.28	31	100.2	0.4	70	1446.36	10.4	139.07	0.23	
240	3535.85	49.3	71.72	0.42	180	2671.8	26.3	101.59	0.32	52	1628.22	9.6	169.8	0.2	
175 ¹	46851	65.3 ¹	721	0.55	120 ¹	2628 ¹	32.6 ^l	8I ^I	0.391	66 ¹	1275 ¹	II.6 ¹	IIO	0.22	
168	5209.31	64.1	81.27	0.54	113	3356.94	30.9	108.64	0.38	64	1869.93	13.3	140.6	0.25	
184	5623	67	83.93	0.57	II5	3662	28	130.79	0.38	57	2146	9.6	223.54	0.22	
231	4261.6	57.74	74.06	0.48	162.06	2796.68	28.79	97.15	0.35	103.38	1732.26	13.69	126.53	0.24	
175	6371.07	66.3	96.15	0.56	133	4812.85	41.9	114.76	0.44	93	3091.91	22.9	134.78	0.33	
144	4570.5	70.6	64.74	0.59	99	3027.65	34.6	97.5	0.4	52	1409.38	II.8	119.44	0.22	
147	5109.75	70.17	72.82	0.59	99	3301.44	34.42	95.92	0.47	58.2	1811.03	14.25	127.09	0.33	
135	6764.92	77.7	87.06	0.68	100	4958.9	46.3	107.1	0.53	49	2455.31	14.5	169.33	0.3	
16I ¹	7667.59 ¹	31.9 ¹	240.36 ^l	0.47	102 ¹	4004.84	9.21	435.31	0.I5 ^I	62 ¹	266l.48 ^l	3.41	768.08 ¹	0.061	
176	5666.29	68.83	82.32	0.58	118	3267.1	32.5	III.5	0.45	62	1751	II.8	149	0.3	

Series Name	Series	Page Number	Blade to Ceiling (inches)	Downrod Length (inches)	Reverse Switch Location	Remote Option w/ MC90	Remote Option w/ MCI92	Fan Height w/ MC90	Fan Height w/ MCl92	ENERGY STAR Qualified	Wet/ Damp Rated	
Grafton	5GFR52D	168	13.7	6	AB	YES	YES	15.8	17.1			
Grand Prix	5GP60	132-133	13.59	6	ВВ	YES	YES	11.39	12.66	YES		
Great Lodge	5GL52	163	18.06	8	BB	N/A	YES	N/A	14.6			
Hillsborough	5HLR54	100	13.7	6	R	YES	YES	15.5	12.7			
HomeBuilder I	BFI	144-145	10.21	4	BB	N/A	N/A	N/A	N/A			
HomeBuilder II	BF2	146-147	10.21	4	ВВ	N/A	N/A	N/A	N/A			
HomeBuilder III	BF3	48- 49	10.21	4	BB	N/A	N/A	N/A	N/A			
Homeowner Max	5HM52	136-137	10.02	4	ВВ	N/A	N/A	N/A	N/A	YES		
Homeowner Max Plus	5HM52D	138-139	10.02	4	BB	N/A	N/A	N/A	N/A	YES		
Homeowner's Deluxe	5HS52D/S	40- 4	9.97	4.5	ВВ	N/A	N/A	N/A	N/A			
Homeowner's Select II	5HS42	142-143	10.5	4	BB	N/A	N/A	N/A	N/A			
Icon	4ICR52D	84	II.75	6	R	YES	YES	12.64	13.8			
Ken	3KNR52D	90	14.49	6	AB	YES	YES	12.64	13.8			
Lightcast Max	5LCM52	116-117	12.7	4	ВВ	N/A	N/A	N/A	N/A			
Lily	5LLR56D	35	13.3	4.5	R	N/A	N/A	N/A	N/A		DAMP	
Mach One	3M0520	68	II.54	4.5	AB	YES	YES	10.94	12.16			
Mach Two	3MTR380	69	11.81	4.5	AB	YES	YES	10.94	12.16			
Mansion	5MS52	161	10.5	5	ВВ	YES	YES	9.9	N/A			
Maxima 54" ²	5MX	110-111	11.93	6	BB	N/A	YES	N/A	12.4			
Maxima 60" ²	5MX	110-111	11.93	6	ВВ	N/A	YES	N/A	12.4			
Merlot	3MRR52D	82	II.7	6	BB	YES	YES	13.4	14.56			
Micro 24	3TF24	210-211	9.73	4	ВВ	YES	YES	10.06	11.33			
Mini 20	4MC20	212	8.93	4.5	BB	YES	YES	8.71	N/A			
Minimalist	3MNLR56D	30-31	12.9	6	R	N/A	N/A	N/A	N/A			
Minimalist Max	3MNLR72D	28-29	12.9	6	R	N/A	N/A	N/A	N/A		DAMP	
Mondeo	4MDR52D	79	II.56	6	R	YES	YES	12.32	13.48			
Morton	5MB52D	194	II.OI	4.5	BB	YES	YES	14.17	15.32		DAMP	
Muirfield	3MUR52D	83	II.65	6	R	YES	YES	10.5	II.66			
Nikki	5NKR52D	54-57	17.14	6	R	YES	YES	18.3	19.5			
Old School	50S52D	173	10.5	4.5	ВВ	YES	YES	17.3	18.6			
Ornate	50R52	172	9.4	4	BB	N/A	N/A	N/A	N/A			
Ornate Elite	50R52D	170-171	9.4	4	BB	N/A	N/A	N/A	N/A			
Piper	5PPR54	36	15.7	6	R	N/A	N/A	16.2	17.3			
Radial	5RA52D	107	II.5	6	BB	YES	YES	13.8	15.1			
Royal Danube ²	5RDR	154-155	22.44	9	R	N/A	N/A	N/A	N/A			
Royalton ²	5RY	158-159	14.09	6	ВВ	NO	YES	NO	12.15	YES		
Skylon	3SKYR56D	34	10.3	8	R	N/A	N/A	N/A	N/A		DAMP	
Sleek	5SLR52D	80	10.2	4.5	R	YES	YES	II.28	12.44	YES		
St. Ives ²	5SI	156	12.8	6	BB	YES	N/A	N/A	13.54			
Strasburg	5SBR56D	160	14.23	IO	R	N/A	N/A	N/A	N/A			
Studio	3SU54	52-53	11.32	6	BB	N/A	N/A	N/A	N/A	YES	YES	

Key for Reverse Switch Location: AB - Above Blade, BB - Below Blade, R - On Remote All Monte Carlo fans are tested using the ENERGY STAR test methods.

See Pg. 218-219 For Remote Compatability

I Internal test results. For independent test data, visit montecarlofans.com 2 Due to equipment restrictions, blades over 68" cannot be ENERGY STAR tested

^{**} Not available at press time

^{***} True Ceiling Hugger Hardware Included

HIGH SPEED						MED	IUM SPE	ED		LOW SPEED				
RPM	CFM	Watts	CFM/ Watt	Amps	RPM	CFM	Watts	CFM/ Watt	Amps	RPM	CFM	Watts	CFM/ Watt	Amps
171'	4332'	58.81	74'	0.491	1021	25991	23.81	1091	0.31	661	14621	11.11	1321	0.21'
201	10021.65	110.93	90.34	0.94	125	6437.72	47.2	136.39	0.62	70	3964.29	18.59	213.25	0.38
151	5798.34	84	69.03	0.71	95	3473.89	34.6	100.4	0.46	42	1489.8	9.4	157.82	0.24
188	5864.74	67.9	86.4	0.57	127	3893.21	34.8	III.97	0.46	77	2265.06	15.4	147.47	0.33
162	4197.51	57.6	72.87	0.47	119	2919.88	29	100.69	0.34	63	1554.58	9.9	157.03	0.2
162	3858.39	57.6	66.99	0.47	119	2717.37	30	90.58	0.35	63	1387.48	10.5	132.14	0.2
162	4027.13	57.6	69.92	0.47	119	2792.43	30	93.08	0.35	63	1547.88	10.5	147.42	0.2
181	5197.3	77.84	66.8	0.55	120	3438.37	28.9	III8.97	0.39	65	1821.25	9.41	193.54	0.22
188	599.24	65	92.25	0.54	120	3797.09	32	118.66	0.38	63	1728.77	II	157.16	0.22
176	4339.86	56.8	76.41	0.48	116	2917.51	27.5	106.09	0.34	68	1422.19	10.5	135.45	0.21
198	3900.43	56.5	69.03	0.47	142	2696.74	27.2	99.14	0.34	84	1576.87	10.5	150.18	0.21
165	4888	53.5	91	0.45	124	3548	33.4	109.00	0.41	80	2337	16.5	141.00	0.31
199	6080	77.5	78.4	0.65	129	3706.7	32.7	113.50	0.53	63	1839.1	9.6	192.60	0.32
165	5512	63.3	87	0.53	IIO	3505	28	125.00	0.33	48	1707	II	155.00	0.17
162	7126.27	28.2	252.79	0.41	120.3	5371.89	12.1	443.23	0.19	63	2588.8	2.9	902.02	0.06
169	5195.54	62.34	83.34	0.52	132.3	4045.23	41.76	96.87	0.5	64.44	1753.42	13.37	131.15	0.33
257.64	3680.94	50.97	72.22	0.43	201.96	2725.91	30.72	88.73	0.4	116.64	1495.93	12.52	119.48	0.29
201	5456.63	66.54	82.01	0.52	135	3654.09	30.4	120.20	0.37	71	1873.93	9.5	196.64	0.22
226	8318.31	88.8	93.67	0.75	117	4026.15	33	122.00	0.46	52	1765.89	9.6	183.95	0.25
165	8189.86	87.6	93.49	0.75	86	4226.62	32.1	131.67	0.46	41	1695.58	9.4	180.38	0.25
190	5022.36	58.4	86	0.49	150	3822.58	36.3	105.31	0.44	94	2455.16	16.4	149.70	0.33
219	1807.15	40.6	44.51	0.34	168	1287.23	10	126.04	0.19	III	762.69	5.1	148.38	0.13
440	1763.99	40.1	43.99	0.35	394	1566.95	20.8	75.33	0.28	316	1420.93	9.6	148.32	0.19
178	7785	27.3	285	0.35	113	5856	11.8	496.00	0.16	61	2843	2.64	1077.00	0.04
101	9091	36.5	249	0.46	70	6456	11.5	561	0.16	36	2996	2.8	1070	0.04
170	4804	56.6	85	0.48	120	3456	29.6	117.00	0.4	66	1927	11.2	172.00	0.27
153.58	4620.34	63.68	72.56	0.53	III.54	3346.19	34.06	98.24	0.39	71.4	2175.91	14.84	146.62	0.26
188	4864	56.6	86	0.5	IIO	2865	20.3	141.00	0.36	58	1624	7.8	208.00	0.25
174	5480	60.64	90	0.51	124	3815	33	115.00	0.43	70	2038	13	156.00	0.29
186	6120.81	65	94.09	0.55	113	3435.49	26.3	130.38	0.35	68	1946.54	10.8	180.57	0.22
182	4515.91	59.3	76.15	0.5	127	3055.53	30.9	98.88	0.37	80	1901.4	14.3	132.97	0.25
182	4515.91	59.3	76.15	0.5	127	3055.53	30.9	98.88	0.37	80	1901.4	14.3	132.97	0.25
185 ¹	54I5 ^I	68.4 ¹	79 ¹	0.571	124 ¹	3497	32.9 ¹	106 ¹	0.4	72 ¹	1764 ¹	II.4 ¹	155 ¹	0.231
181	5200.55	66.3	78.42	0.55	107	2908.43	25.3	114.82	0.34	64	1504.24	10.4	145.06	0.22
190	7128.11	110.3	64.62	0.92	119	4093.83	49.3	83.04	0.66	72	2298.29	21.9	104.94	0.46
198.5	7379.21	91.7	80.47	0.78	114.7	4221.68	33.46	126.17	0.46	55.5	2068.81	9	229.89	0.23
1701	6547.7 ¹	32.l ^l	203.981	0.461	102 ¹	3350 ¹	II.7 ¹	286.33 ¹	0.191	65 ¹	1848.90 ¹	3.71	499.71	0.071
217	5871.36	63.5	92.46	0.54	147	3940.41	31.9	123.52	0.44	83	2008.97	11.4	176.23	0.29
194	7165.89	114.4	62.64	0.96	119	4186.62	48.8	85.79	0.63	71	2448.68	21.1	116.05	0.41
164	6573.33	84.3	77.98	0.7	105	4155.93	39.5	105.21	0.54	62	2154.68	14.5	148.60	0.35
154	7845.63	94.45	83.07	0.77	88	4598.07	30.77	149.43	0.45	40	2210.62	7.51	294.36	0.23

SPECIFICATIONS TECHNICAL

Series Name	Series	Page Number	Blade to Ceiling (inches)	Downrod Length (inches)	Reverse Switch Location	Remote Option w/ MC90	Remote Option w/ MCI92	Fan Height w/ MC90	Fan Height w/ MCl92	ENERGY STAR Qualified	Wet/ Damp Rated	
The Shores	5SH54D	183	10.68	4	BB	N/A	YES	N/A	16.63		WET	
Tillbury	5TLR54D	152-153	12.9	4.5	R	N/A	N/A	N/A	N/A		DAMP	
Town Square	5TQ52D	104	II.96	6	BB	YES	YES	15.84	17			
Traverse	5TV52D	78	6.4	N/A	ВВ	N/A	N/A	N/A	N/A			
Turbine	8TNR56D	46-47	15.3	8	R	N/A	N/A	N/A	N/A			
Tuscany	4TUR52	164	13.3	8	R	YES	YES	13.6	14.8	YES		
Veer	3VER56D	41	10.75	6	R	N/A	N/A	N/A	N/A			
Versio II	5VSR44D	91	13.55	6	R	YES	YES	12.89	14.11			
Villager 42" ***	4VG42/28D	206	12.2	6	BB	N/A	N/A	N/A	N/A			
Villager 28" ***	4VG42/28D	206	12.2	6	ВВ	N/A	N/A	N/A	N/A			
Vintage Industrial	5VIR52D	102	II	6	AB	YES	YES	12.1	13.3			
Vios	4VOR60D	40	9.24	6	R	N/A	YES	N/A	15.52			
Vision	3VNR52D	58-59	13	6	R	N/A	N/A	N/A	N/A			
Vision II	3VNR42D	60-61	13	6	R	N/A	N/A	N/A	N/A			
Weatherford	5WF52	200-201	Ю	4	BB	N/A	YES	9.46	10.79	YES	WET	
Weatherford Deluxe	5WF52D	198-199	10	4	ВВ	N/A	YES	15.53	16.8		WET	
Weatehrford II	5WF42	202-203	10.14	4	ВВ	N/A	YES	9.04	10.31		WET	
Weatherstar ***	5WS52D	196	13.3	6	BB	N/A	YES	N/A	13.25		WET	

Key for Reverse Switch Location: AB - Above Blade, BB - Below Blade, R - On Remote

All Monte Carlo fans are tested using the ENERGY STAR test methods.

See Pg. 218-219 For Remote Compatability

I Internal test results. For independent test data, visit montecarlofans.com

2 Due to equipment restrictions, blades over 68" cannot be ENERGY STAR tested

^{**} Not available at press time

^{***} True Ceiling Hugger Hardware Included

	HIGH SPEED					MEDIUM SPEED					LOW SPEED				
RPM	CFM	Watts	CFM/ Watt	Amps	RPM	CFM	Watts	CFM/ Watt	Amps	RPM	CFM	Watts	CFM/ Watt	Amps	
182	4865.02	84.6	57.51	0.72	III	2699.17	34.9	77.34	0.47	59	1082.42	9.1	118.95	0.24	
154 ¹	457l ^l	66.5 ¹	69 ¹	0.561	105 ¹	3168 ¹	33.3 ¹	951	0.391	67 ¹	19121	15 ¹	1271	0.26	
163	5057.55	64.8	78.05	0.54	117	3521.13	35.2	10.03	0.4	64	1928.33	13.9	138.73	0.25	
175	5486	66.4	83	0.55	117	3593	31.3	115.00	0.39	73	2469	13.8	179.00	0.26	
107	8333.74	30.61	272.26	0.44	73	5452.34	10.9	501.60	0.18	51	3555.73	5.2	679.90	0.09	
159	6523.53	71	92.29	0.59	106	4041.41	32.9	122.91	0.46	69	2379.73	14.8	161.56	0.34	
**	5809	58.7	98.96	**	**	**	**	**	**	**	**	**	**	**	
174	2890.11	42.8	67.53	0.38	103	1833.39	21.6	84.88	0.32	72	1084.44	12.1	89.62	0.26	
176	2933.17	41.2	71.19	0.35	122	1955.51	20.9	93.74	0.25	85	1360.29	11.3	120.7	0.19	
392	2250.2	38.5	58.45	0.3	322	1820.59	20.3	89.68	0.2	231	1253.53	11.1	112.93	0.1	
156	5313	68.2	77.9	0.58	104	3623	33.2	109.13	0.46	63	2077	14.3	145.25	0.33	
106	5372	55.6	97	0.49	86	4295	39.3	109	0.49	44	2371	14.4	165	0.34	
209	4671	47.4	99	0.43	145	3242	25.3	128	0.36	97	2369	14.5	163	0.28	
227	2755	37.4	74	0.34	175	2074	21.3	97	0.3	125	1614	12.7	127	0.25	
188	5325.63	61.11	87.15	0.5	131	3660.71	31.2	117.41	0.37	67	1794.94	10.5	171.6	0.22	
188	5057.51	60.5	83.6	0.5	131	3443.28	31.5	109.31	0.37	67	1641.75	10.5	156.36	0.22	
248	3841.21	45.5	84.42	0.39	195	2915.84	26.6	109.62	0.31	120	1797	II.I	161.89	0.2	
182	5046.48	59.2	85.24	0.5	120	3218.55	27	119.21	0.34	78	1926.71	12.7	151.71	0.23	

SPECIFICATIONS BULB REPLACEMENT GUIDE

Light Kit / Fitter Replacement Bulb Guide

Model Number	Bulb	Glass	Bulb Style	Bulb Type	Base Type	Qty & Wattage		lodel ımber	Bulb	Glass	Bulb Style	Bulb Type	Base Type	Qty & Wattage
40000	160-008	Clear	Candelabra	B-IO	E-I2	4 x 40w	MC	160RB	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
НЗ	160-019	Clear	Candelabra	B-IO	E-I2	3 x 60w	\triangleright	1CI6I	160-005	Frost	Candelabra	B-10	E-I2	4 x 40w
H4	160-008	Clear	Candelabra	B-I0	E-I2	4 x 40w	M	ICI62	160-004	Clear	Halogen	JDEII	E-II	3 x 50w
MC04	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	М	ICI64	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC07	160-016	Frost	Fluorescent	CFL	E-27	2 x I3w	M	ICI65	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC08	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	М	ICI69	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w
MCI8	160-016	Frost	Fluorescent	CFL	E-27	2 x I3w	\sim	1CI7I	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MCI6	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	М	ICI72	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC2I	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	М	ICI73	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC22	160-008	Clear	Candelabra	B-IO	E-I2	4 x 40w	М	1CI74	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC22	160-008	Clear	Candelabra	B-IO	E-I2	4 x 40w	M	CI80	160-019	Clear	Candelabra	B-10	E-I2	3 x 60w
MC37	160-008	Clear	Candelabra	B-I0	E-I2	4 × 40w	M	1CI8I	160-019	Clear	Candelabra	B-10	E-I2	3 x 60w
MC49	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	M	ICI82	160-008	Clear	Candelabra	B-10	E-I2	4 x 40w
MC59	160-007	Frost	Candelabra	B-IO	E-I2	2 x 60w	М	ICI83	160-008	Clear	Candelabra	B-I0	E-I2	3 x 60w
MC66	160-008	Clear	Candelabra	B-IO	E-I2	4 x 40w	M	CI84	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w
MC73	160-008	Clear	Candelabra	B-I0	E-I2	4 x 40w	М	ICI85	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC76	160-008	Clear	Candelabra	B-I0	E-I2	4 x 40w	M	ICI86	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC79	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	М	ICI87	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC84	160-012	Clear	Candelabra	G-16.5	E-I2	1 x 60w	M	CI88	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC87	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	М	ICI89	160-007	Frost	Candelabra	B-10	E-I2	2 x 60w
MC89	160-007	Frost	Candelabra	B-I0	E-I2	3 x 40w	M	ICI93	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC92	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	М	ICI94	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MC94	160-019	Clear	Candelabra	B-I0	E-I2	1 x 60w	M	ICI98	160-008	Clear	Candelabra	B-10	E-I2	4 x 40w
MC98	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	MC	C200	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w
MCIOI	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	M	C20I	160-007	Frost	Candelabra	B-10	E-I2	3 x 60w
MCI02	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	Mo	C202	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w
MCI03	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	M	C204	160-007	Frost	Candelabra	B-10	E-I2	2 x 60w
MCI04	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	M	C205	160-007	Frost	Candelabra	B-10	E-I2	2 x 60w
MCI05	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	Mo	C206	160-007	Frost	Candelabra	B-10	E-I2	2 x 60w
MCI06	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	M	C207	160-007	Frost	Candelabra	B-10	E-I2	2 x 60w
MCII3	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	Mo	C209	160-012	Clear	Candelabra	G-16.5	E-I2	3 x 60w
MCII4	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	M	C2I0	160-012	Clear	Candelabra	G-16.5	E-I2	3 x 60w
MCII5	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	\sim	1C2II	160-007	Frost	Candelabra	B-10	E-I2	2 x 60w
MCII6	160-005	Frost	Candelabra	B-I0	E-I2	4 x 40w	М	IC2I3	160-026	Opal	Fluorescent	CFL	GU24	3 x 23w
MCII8	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	M	IC2I4	160-026	Opal	Fluorescent	CFL	GU24	1 x 23w
MCI2I	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	М	IC2I6	160-019	Clear	Candelabra	B-I0	E-I2	3 x 40w
MCI22	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	M	C218	160-019	Clear	Candelabra	B-10	E-I2	3 x 40w
MCI24RA	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w	М	IC2I9	160-019	Clear	Candelabra	B-10	E-I2	3 x 40w
MCI27	160-020	Frost	Fluorescent	Double Circline	GIOQ	1 x 40w		C220	160-027 160-026	Frost	Candelabra	A-I5 CFL	E-I2 GU24	2 x 60w 3 x 23w
MCI3I	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w		C222	160-026	Opal Frost	Fluorescent Candelabra	B-IO	E-I2	3 x 60w
MCI33	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w					Mini-Can Halogen	JDEII	E-II	
MCI38WI	160-019	Clear	Candelabra	B-IO	E-I2	3 x 60w		C227 C228	160-004	Opal				3 x 50w
MCI43	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w			160-004	Opal	Mini-Can Halogen	JDEII	E-II	
MCI44	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w		C229	160-004	Opal	Mini-Can Halogen	JDEII	E-II	3 x 50w
MCI47	160-015	Clear	Halogen	GU	GUIO	3 x 50w		C230	160-018	Opal	Fluorescent	CFL	GU24	2 x I3w
MCI54	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w		C23I	160-018	Opal	Fluorescent	CFL	GU24	3 x I3w
MCI55	160-007	Frost	Candelabra	B-I0	E-I2	3 x 60w		C236	160-004	Frost	Mini-Can Halogen	JDEII	E-II	3 x 50w
MCI58	160-007	Frost	Candelabra	B-IO	E-I2	3 x 60w	IV (C237	160-004	Frost	Mini-Can Halogen	JDEII	E-II	3 x 50w

Ceiling Fan Replacement Bulb Reference Guide

Reference (Guide				Base	
Bulb		Glass	Bulb Style	Bulb Type	Туре	Wattage
160-001		Frost	Candelabra	T-7	E-I2	15W
160-002	4	Frost	Halogen	JDEII	E-II	IOOW
160-003		Frost	Candelabra	B-8	E-I2	25W
160-004	46000	Frost	Halogen	JDEII	E-II	50W
160-005	4	Frost	Candelabra	B-I0	E-I2	40W
160-007	4	Frost	Candelabra	B-IO	E-I2	60W
160-008		Clear	Candelabra	B-I0	E-I2	40W
160-010		Frost	Halogen	JDEII	E-II	75W
160-0II		Frost	Candelabra	C-7	E-I2	25W
160-012	-	Frost	Candelabra	G-16.5	E-I2	60W
160-013	46	Frost	Candelabra	C-7	E-I2	15W
160-014	40	Clear	Candelabra	C-26	E-I2	25W
160-015	100	Clear	Halogen	GU/MRI6	GUIO	50W
160-016	4 (3)	Opal	Fluorescent	CFL	E-27	13W
160-017	48-33	Opal	Fluorescent	CFL	E-27	23W
160-018	:==-(1))	Opal	Fluorescent	CFL	GU24	13W
160-019		Clear	Candelabra	B-I0	E-I2	60W
160-020		Opal	Fluorescent	Double Circline	GIOQ	40W
160-023		Frost	Candelabra	B-8	E-I2	40W
160-025	-	Frost	Candelabra	A-15	E-I2	40W
160-026	:00:(777)	Opal	Fluorescent	CFL	GU24	23W
160-027	*	Frost	Candelabra	A-I5	E-I2	60W
160-028		Frost	Candelabra	C-7	E-I2	7W
160-029	:m-(3))	Opal	Fluorescent	CFL	GU24	18W
160-030	-	Clear	Candelabra	B-IO Krypton	E-I2	40W
160-031	- THE	Clear	Candelabra	A-15	E-I2	40W
160-032		Clear	Halogen	JCD	G-9	75W
160-033	400	Clear	Halogen	JDEII	E-II	75W
160-034		Clear	Halogen	JCD	G-9	40W
160-035		Clear	Halogen	JCD	G-9	IOOW

Ceiling Fans		4DDR52RZWD	37	5DM44RZW	121
3BWR50GRD	39	4MC20BS	212	5DM52BP	II9
3BWR500ZD	38	4MC20RB	212-213	5DM52BS	II8
3BWR50RZWD	39	4MC20WH	212	5DM52RB	II9
3CLYR42BSD	66	4MDR52PND	79	5DM52RZW	II9
3CLYR42OZD	67	4TUR52RB	164-165	5DOR52WI	162
3CLYR42RZBD	67	4VG42/28TBD-L	206	5DS34RB	207
3CLYR42RZWD	67	4VOR60PND	40	5DS34WH	207
3CLYR52BSD	65	5AB52RB	166-167	5ED56RBD	182
3CLYR520ZD	65	5AGR56RBD	78	5EM60BS	122
3CLYR52RZBD	65	5AHR60RBD-L	98	5EM60PN	123
3CLYR52RZWD	62, 64	5AN52RBD-L	169	5EM60RB	122
		5AZR56RB	96	5EM60RZW	123
3ELR44WH 3KNR52BSD/ABS	86-87 90	5BCTR200Z	108-109	5ESR54PND	99
3KNR52CHD/ABS	90	5BHM60BP	II3	5ESR54ESD	99
		5BHM60BS	II2	5GFR52AFID	168
3MNLR56BKD	31	5BHM60RB	II2	5GIR54RBD-L	202
3MNLR56BSD	26, 31	5BHM60RZW	II3	5GL52WI	163
3MNLR56BZD	30				
3MNLR56RZWD	31	5BO52EBD	131	5GP60BS	133
3MNLR72BKD	28	5BR52RBD	195	5GP60RB	132
3MNLR72BSD	29	5BY52RB	192-193	5GP60WH	133
3MNLR72BZD	29	5CLR66RBD-L	97	5HLR54AGP	100-101
3MNLR72RZWD	29	5CLR66TBD-L	97	5HLR54ES	100
3MO52RBO-L	68	5CNR52BSD-L	85	5HM52BPN	137
3M052TM0-L	68	5CO52BK	134	5HM52BPND	138
3M052WH0-L	68	5CO52BS	134	5HM52BSN	136
3MRR52RBD	82	5CO52RB	135	5HM52BSND	139
3MTR38TMO-L	69	5CO52TB	135	5HM52RBN	137
3MTR38WHO-L	69	5C052WH	135	5HM52RBND	139
3MUR52PND	83	5CQ44PN	130	5HM52RZW	137
3MUR52RBD	83	5CQ44RB	130	5HM52RZWD	139
3SKYR56SND	34	5CQM44BS	129	5HS42RB	142
3SU54BK	53	5CQM44PN	129	5HS42WH	143
3SU54BP	53	5CQM44RB	128	5HS52BPD-L	141
3SU54PN	52	5CQM44RZW	129	5HS52RBD-L	
3SU54RB	52	5CQM52BS	124, 127	5HS52RBS-L	141
	53	5CQM52PN	127	5HS52TBD-L	140
3SU54WH		5CQM52RB	126	5HS52TBS-L	140
3TF24BS	210	5CQM52RZW	120	5HS52WHD-L	141
3TF24PN	210				
3TF24RB	211	5CU52RB	184, 186	5LCM52BP	117
3TF24WH	211	5CU52WH	187	5LCM52BS	117
3VER56PND	41	5CY60BK	181	5LCM52RB	114, 116
3VNR42BSD	60	5CY60RB	178, 180	5LCM52RZW	117
3VNR420ZD	61	5CY60WH	181	5LLR56BSD	35
3VNR42RZBD	61	5CZ52RB	197	5LLR56RZWD	35
3VNR42RZWD	61	5DI44BKD	76	5MB52OND	194
3VNR52BSD	59	5DI44BSD	76	5MB52OZD	194
3VNR52OZD	59	5DI44PND	77	5MS52TW	161
3VNR52RZBD	59	5DI44RBD	77	5MXBP	IIO
3VNR52RZWD	58	5DI44WHD	77	5MXBS	III
4AARI3WHD	92-93	5DI52BKD-L	73	5MXRB	IIO
4AIR52DBD	106	5DI52BSD-L	72	5NKR52PND	54, 56
4BFR54BKD	51	5DI52ESBSD	74	5NKR52RZWD	57
4BFR54BSD	48, 50	5DI52ESRBD	75	50R52EPD-L	170
4BFR54RZWD	51	5DI52ESRZWD	75	50R52RB	172
4CO28BK	208	5DI52PND	72	50R52RBD-L	171
4CO28BP	208	5DI52RBD-L	70, 73	5OR52TBD-L	171
		5DI52WHD-L	73	50S52DWD	173
4C028BS	209	5DKR52ESD	190	5PPR54BS	36
4CO28RB	208		188, 191	5PPR54RZW	36
4C028WH	209	5DKR52HBD			
4ICR52PND	84	5DM44BP	121	5RA52RBD	107
4ICR52RBD	84	5DM44BS	121	5RDRRB	154

SERVER 199 MCRCITAL 220 Light Kits 220 SSERS-FIBED-L 160 MCRCZERAL BP 220 MCGA-L 2.26 22	5RYEP	158	MCRCIT	220	MC5B256-DB	242
SSRESTID-L					MCSB250-DB	242
MISSIRED					Light Kits	
SSIRB SSI-BST MCRC2RALFN 220 MCOPPEK-B 229						226
SSI RESPIRED					MC07PBK-B	
SSIR 5294PD-10					MC07PWH-B	
SSLRSZWHO-B 80 MCRC2RBP 220 MCIBBR-B 230 STLRSGH/CKNOD 152 MCRC2RBS 220 MCIBBR-B 250 STLRSGH/CKNOD 152 MCRC2RBR 220 MCIBBR-B 230 STLSGH/CKNOD 153 MCRC2RBR 220 MCIBBR-B 230 STUSZBD 78 MCRC3BB 221 MCG9-L 232 SVISABBD 102-103 MCRC3 221 MCG9-L 232 SVISABBD 102-103 MCRC3BB 221 MCG8-RB-L 229 SVISABBD 102-103 MCRC3BB 221 MCG8-RB-L 229 SVISABBD 102-103 MCRC3BB 221 MCG8-RB-L 229 SVISABBD 102-104 MCRC3BB 221 MCG8-RB-L 229 SVISABBB 202 MCRC3BBB 221 MCG03-L 232 SVISABBB 202 MCRC4RBB 221 MCG03-L 232 SVISSBD-L 196 MCC4RBB 221 MCG03-L 232 SVISSBD-L 196 MCG03-L 232 SVISSBD-L 196 MCG03-L 232 SVISSBD-L 196 MCG03-L 232 SVISSBD-L 196 MCG03-L 232						
STLRSACHKWD 152 MCRC2RBS 220 MCIGBP-B 230 STLRSAVYZD 153 MCRC2RBN 220 MCIGBP-B 230 STUSZBSD 78 MCRC2RRW 220 MCIBBP-B 230 STVS2BSD 78 MCRC2RRW 220 MCIBBP-B 230 STVS2BD 78 MCRC2RRW 220 MCIBBP-B 230 STVS2RBD 78 MCRC2RRW 220 MCIBBP-B 230 STVS2RBD 78 MCRC2RRW 220 MCIBBP-B 230 STVS2RBD 78 MCRC3RB 221 MCPG-L 222 SVRS2RBD-L 99 MCRC3RBB 221 MCPG-L 222 SVRS4RBB 202 MCRC3RBB 221 MCIBSH-L 223 SWF2BRB 203 MCRC3RRB 221 MCIBSH-L 233 SWF52BRD-L 198 MCRC3W 221 MCIBSH-L 233 SWF52BRD-L 199 MCRC4RBB 221 MCIBSH-L						
STLES-MYZCD 153 MCRC2RPN 220 MCBBS-B 2.00 STOSZRBO-L 104-105 MCRC2RRB 220 MCBBN-B 2.00 STOSZRBO-L 78 MCRC2RRT 220 MCBWH-B 2.00 STVSZRBD 78 MCRC2RTL 220 MCBWH-B 2.00 STVSZRBD 78 MCRC2RTL 220 MCBWH-B 2.00 STVSZWHD 78 MCRC2RTL 220 MCBWH-B 2.00 STVSZWHD 79 MCRC3 221 MCP9-L 222 SVSRA4BSD-L 99 MCRC3RB 221 MCBHR-L 220 SVSRA4BID-L 99 MCRC3RBP 221 MCBHR-L 220 SVSRA4BSD-L 99 MCRC3RBP 221 MCBHR-L 223 SVF42BB 202 MCRC3RBP 221 MCI03-L 232 SVF42BB 202 MCRC3RBP 221 MCI03-L 232 SVF52BK 200 MCRC3RBP 221 MCI03-L 232 SVF52BK 200 MCRC3RBP 221 MCI03-L 233 SVF52RBD-L 199 MCRC4RBP 221 MCI04-L 233 SVF52RBD-L 199 MCRC4RBP 221 MCI64TB-L 235 SVF52RBD-L 199 MCRC4RBP 221 MCI64TB-L 235 SVF52RBD-L 199 MCRC4RBP 221 MCI64TB-L 236 SVF52WHD-L 199 MCRC4RBP 221 MCI64TB-L 236 SVF52WHD-L 199 MCRC4RBP 221 MCI64TB-L 236 SVF52WD-L 199 MCRC4RBP 221 MCI24BB 229 SVF52WD-L 199 MCRC4RBP 221 MCI24BB 222 SVF52WD-L 199 MCRC4RBP 221 MCI24BB 229 SVF52WD-L 199 MCRC4RBP 221 MCI24BB 220 SVF52WD-L 199 MCRC4RBP 221 MCI24BB 220 SVF52WD-L 199 MCRC4RBP 221 MCI24BB 222 SVF52WD-L 199 MCI24BB 22						
STIGSZRBD-L 104-105						
STIVSZBBD 78 MCRCZRRZW 220 MCBBB-B 230						
STV52RBD 78 MCRC2RT 220 MCBWH-B 230						
STVS2WHD						
SVIRS2RBD 102-103 MCRC3RP 222 MC79-L 232 SVSR44RD-L 91 MCRC3RBP 221 MC84RB-L 229 SVSR44RD-L 91 MCRC3RBS 221 MC102-L 232 SVSF42RB 203 MCRC3RPN 221 MC102-L 232 SVF42RB 202 MCRC3RB 221 MC103-L 232 SVF42RW 203 MCRC3RBZW 221 MC103-L 233 SVF52RW 203 MCRC3RBZW 221 MC103-L 233 SVF52RW 203 MCRC3RBZW 221 MC103-L 233 SVF52RB 200 MCRC3RBZW 221 MC103-L 233 SVF52RB 200 MCRC3RBZW 221 MC104-L 226 SVF52RB 200 MCRC4RBP 221 MC164RB-L 233 SVF52RB 200 MCRC4RBP 221 MC164RB-L 233 SVF52RB 200 MCRC4RBP 221 MC164RB-L 233 SVF52RB 200 MCRC4RBP 221 MC165-L 226 SVF52RB-L 199 MCRC4RBS 221 MC165-L 226 SVF52RB-L 199 MCRC4RBR 221 MC164-L 226 MC164-L 226 MC165-L 226						
SVSR44BSD-L 91 MCRC3RBP 221 MC84PBK-L 229 SVSR44BID-L 91 MCRC3RBS 221 MC84BB-L 229 SVSF42BR 203 MCRC3RB 221 MCI03-L 232 SWF42WH 203 MCRC3RBZW 221 MCI03-L 232 SWF52BK 201 MCRC3RW 221 MCI03-L 233 SWF52BK 201 MCRC3RW 221 MCI38W-L 233 SWF52BKD-L 198 MCRC3RW 221 MCI38W-L 233 SWF52BBD-L 199 MCRC4RBS 221 MCI64TB-L 233 SWF52WHD-L 199 MCRC4RRBS 221 MCI64TB-L 235 SWF52WHD-L 199 MCRC4RRB 221 MCI72-L 226 SWF52WHD-L 199 MCRC4RRB 221 MCI72-L 226 SWF52WHD-L 199 MCRC4RRB 221 MCI24LBS 229 SWF52WHD-L 199 MCRC4RRB 221 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
SVSR44RID-L 91 MCRC3RBS 221 MCB4BB-L 229 SWF42RB 203 MCRC3RRN 221 MCI03-L 232 SWF42RB 202 MCRC3RRB 221 MCI03-L 232 SWF42WH 203 MCRC3RW 221 MCI03-L 233 SWF52RB 201 MCRC3RW 221 MCI04-L 233 SWF52RBD-L 199 MCRC4RBP 221 MCI64TB-L 233 SWF52RBD-L 199 MCRC4RBP 221 MCI64TB-L 233 SWF52WHD-L 199 MCRC4RBR 221 MCI64TB-L 233 SWF52WHD-L 199 MCRC4RBR 221 MCI64TB-L 233 SWF52WHD-L 196 MCRC4RBRW 221 MC165TL 226 SWS52RBD-L 196 MCRC4RWW 221 MC218CS 229 BART64BSD-L 48-89 MCRC4RWW 221 MC218ES 229 BECROBKD 33 WEIL COntrols MC224BB						
SWF42BK						
SWF42RB 202 MCR3RRB 221 MCI05±L 232 SWF42WH 203 MCR3RRW 221 MCI06WH_L 232 SWF52RB 201 MCRC3RRW 221 MCI06WH_L 233 SWF52RB 200 MCRC4RBP 221 MCI06WH_L 233 SWF52RBD-L 199 MCRC4RBP 221 MCI06WH_L 233 SWF52RBD-L 199 MCRC4RBP 221 MCI06WH_L 233 SWF52RBD-L 199 MCRC4RBP 221 MCI06WH_L 233 SWF52WH 201 MCRC4RBR 221 MCI06WH_L 235 SWF52RBD-L 196 MCRC4RBR 221 MCI06WH_L 236 SWF52WH-L 196 MCRC4RRB 221 MCI05CL 226 SW552RBD-L 196 MCRC4RRB 221 MCI05CL 226 SW552RBD-L 196 MCRC4RRW 221 MCI24GB 227 SWF52WHD-L 199 MCRC4RRW 221 MCI24GB 227 SWF52WHD-L 199 MCRC4RRW 221 MCI24GB 227 SWF52WBD-L 196 MCRC4RRW 221 MCI24GB 227 SWF52WBD-L 196 MCRC4RRW 221 MCI24GB 229 MCI24GB 220						
SWF42WH						
SWF52BK						
SWF52BKD-L 198 MCRC3W 221 MCIG4RB-L 225 SWF52BR 200 MCRC4RBP 221 MCIG4RB-L 233 SWF52BRD-L 199 MCRC4RBS 221 MCIG5-L 226 SWF52WH 201 MCRC4RPN 221 MCIG5-L 226 SWF52WHD-L 199 MCRC4RPN 221 MC216S-L 226 SWF52WHD-L 199 MCRC4RRW 221 MC214BS 229 BARR58BSD-L 196 MCRC4RRW 221 MC214BS 229 BARR58BSD-L 48-43 MCRC4RW 221 MC214BS 229 BEER60BSD 33 Wall Controls MC214BB 229 BEER60BSD 32 ESWC-1 223 MC220BS 230 BTNR56RZWD 46 ESSWC-3-AL 223 MC220WH 230 BT-BS 145 ESSWC-3-AL 223 MC220WH 230 BF1-BY 146 ESSWC-4-WH 223 MC22WH <						
SWF52RB 200 MCRC4RBP 221 MCI64RB-L 233 SWF52RBD-L 199 MCRC4RBS 221 MCI64TB-L 233 SWF52WH 201 MCRC4RRB 221 MCI65-L 226 SWF52WHD-L 199 MCRC4RRB 221 MCI24CL 226 SWS52RBD-L 196 MCRC4RRW 221 MC218GS 227 SWS52RBD-L 186 MCRC4RRW 221 MC218GS 229 BATR448SD-L 88-89 MCRC4RRW 221 MC214RB 229 BEER60BKD 33 Wall Controls MC224MB 229 BETR60BKD 44 47 ESSWC-2 223 MC220RB 230 BTNB56BKD 44, 47 ESSWC-3-WH 223 MC220RB 230 BF1-BS 145 ESSWC-3-WH 223 MC223AGP 231 BF1-BT 144 ESSWC-4-AL 223 MC223ES 231 BF2-BZ 144 ESSWC-5-WH 223						
SWF52RBD-L 199 MCRC4RBS 221 MC164TB-L 233 SWF52WH 201 MCRC4RPN 221 MC165-L 226 MC72-L 225 SWF52WHD-L 199 MCRC4RRB 221 MC172-L 226 SWS52RBD-L 196 MCRC4RRB 221 MC172-L 226 SWS52RBD-L 196 MCRC4RRW 221 MC18CS 227						
SWF52WH 201 MCRCRARPN 221 MCI65-L 226 SWF52WHD-L 199 MCRCARRB 221 MCI25CG 227 SWS52RD-L 196 MCRCARRB 221 MC214BS 229 BARRA4BSD-L 88-89 MC214RB 229 MC214BS 229 BEER60BSD 33 Wall Controls MC214WH 229 BEER60BSD 32 ESWC-1 223 MC220BS 230 BTNR566RV 44, 47 ESSWC-3-AL 223 MC220WH 230 BTNR567RVD 46 ESSWC-3-AL 223 MC220WH 230 BFI-BS 145 ESSWC-4-AL 223 MC220WH 230 BFI-BS 145 ESSWC-4-WH 223 MC224BP 230 BF2-BS 147 ESSWC-4-WH 223 MC224BP 230 BF2-BL 146 ESSWC-5-WH 223 MC224BP 230 BF2-BS 147 MC5802 244 MC224RP 23						
5WF52WHD-L 199 MCRCARRB 221 MCI72-L 226 5WS52RBD-L 196 MCRCARRZW 221 MC2I3CZG 227 SARRSBSDS 42-43 MCRCARW 221 MC2I4BS 229 BARRSBSD-L 88-89 MC2I4WH 229 MC220BS 230 BEER60BKD 33 Wall Controls MC220BS 230 BTNR56BKD 44, 47 ESSWC-2 223 MC220BS 230 BTNR56RZWD 46 ESSWC-3-AL 223 MC220WH 230 BFI-BS 145 ESSWC-3-WH 223 MC223ES 231 BFI-BS 145 ESSWC-3-WH 223 MC224BP 230 BF1-BS 147 ESSWC-5-WH 223 MC224BP 230 BF2-BS 147 ESSWC-5-WH 223 MC224BS 230 BF2-BZ 148 Blades MC224BS 230 BF2-BZ 144 MC5800-5 244 MC224RD 230						
SWS52RBD-L 196 MCRC4RRZW 221 MC213CZG 227 8ARR58BSD 42-43 MCRC4RW 221 MC214BS 229 8ARR58BSD-L 88-89 WG214RB 229 8EER60BKD 33 Wall Controls MC220RB 230 8EER60BSD 32 ESWC-1 223 MC220RB 230 8TNR56RZWD 46 ESSWC-2 223 MC220RB 230 8TNR56RZWD 46 ESSWC-3-AL 223 MC220RB 230 8TNR56RZWD 46 ESSWC-3-WH 223 MC220RB 230 8TNR56RZWD 46 ESSWC-3-WH 223 MC220RB 230 BF1-BS 145 ESSWC-3-WH 223 MC224BP 230 BF1-BC 144 ESSWC-4-WH 223 MC224BP 230 BF2-BZ 146 Blades MC224RB 230 BF2-BZA 147 MC5803 244 MC224RB 230 BF2-BZ 148 </td <td></td> <td></td> <td>MCRC4RPN</td> <td></td> <td></td> <td></td>			MCRC4RPN			
BARR5BSD 42-43 MCRCARW 221 MC2I4BS 229 BARR4BSD-L 88-89 MC2I4WH 229 BEER60BKD 33 Wall Controls MC220BS 230 BETR60BSD 32 ESWC-1 223 MC220BS 230 BTNR56BKD 44, 47 ESSWC-2 223 MC220WH 230 BFI-BS 145 ESSWC-3-AL 223 MC220WH 230 BFI-BZ 144 ESSWC-3-WH 223 MC223GP 231 BFI-WH 145 ESSWC-4-AL 223 MC224BP 230 BF2-BZ 146 ESSWC-5-WH 223 MC224BP 230 BF2-BZ 147 ESSWC-5-WH 223 MC224BS 230 BF2-BZ 146 BIades MC224RB 230 BF2-BZ 147 MC5802 244 MC224RB 230 BF3-BZ 149 MC5803 244 MC227RW 238 BF3-BZ 148 M						
### MC214RB	5WS52RBD-L					
SETERGORND 33 Wall Controls MC214WH 229 BEERGORDD 32 ESWC-1 223 MC220BS 230 STNR56BKD 44, 47 ESSWC-2 223 MC220WH 230 8TNR56RVD 46 ESSWC-3-AL 223 MC220MH 230 BFI-BS 145 ESSWC-4-WH 223 MC223AGP 231 BFI-BZ 144 ESSWC-4-WH 223 MC224BP 230 BF2-BS 147 ESSWC-5-WH 223 MC224BP 230 BF2-BS 147 ESSWC-5-WH 223 MC224BS 230 BF2-BZ 146 Blades MC224RB 230 BF2-BZ 146 MC5802 244 MC224RB 230 BF2-BZ 148 MC5802 244 MC224RB 230 BF3-BS 149 MC5803 244 MC224RB 230 BF3-BS 149 MC5803 244 MC224RB 230 BF3-BS </td <td>8ARR58BSD</td> <td>42-43</td> <td>MCRC4RW</td> <td>221</td> <td></td> <td></td>	8ARR58BSD	42-43	MCRC4RW	221		
Serial	8ATR44BSD-L	88-89	Mall Cambrala			
STATIONS OF MAIL SESWC-2 223 MC220RB 230 8TNRS6BKD 44, 47 ESSWC-3-AL 223 MC220WH 230 BTNRS6BRWD 46 ESSWC-3-WH 223 MC223AGP 231 BFI-BS 145 ESSWC-4-AL 223 MC224BP 230 BFI-BZ 144 ESSWC-4-WH 223 MC224BP 230 BF2-BS 147 ESSWC-5-WH 223 MC224BS 230 BF2-BZ 146 ESSWC-5-WH 223 MC224BS 230 BF2-BZ 146 Blades MC224RN 230 BF2-BZ 147 MC5B02 244 MC224RW 230 BF3-BS 149 MC5B03 244 MC227RD 228 BF3-BS 149 MC5B03 244 MC227RD 228 BF3-BZ 148 MC5B96-DB 243 MC227RB 228 BF3-BZ 149 MC5B100 243 MC227RB 228 B	8EER60BKD	33				
STNRS6RZWD 46 ESSWC-3-AL 223 MC220WH 230 BFI-BS 145 ESSWC-3-WH 223 MC223AGP 231 BFI-BS 144 ESSWC-4-AL 223 MC223BS 231 BFI-WH 145 ESSWC-4-WH 223 MC224BP 230 BF2-BS 147 ESSWC-5-WH 223 MC224BS 230 BF2-BZ 146 Blades MC224RN 230 BF2-BZA 147 MC5802 244 MC224RN 230 BF3-BS 149 MC5803 244 MC227RN 238 BF3-BS 149 MC5895-DB 243 MC227RW 238 BF3-WH 149 MC5896-DB 243 MC227RW 228 BF3-WH 149 MC5896-DB 243 MC227RW 228 BF3-WH 149 MC5896-DB 243 MC227RW 228 CK250 222 MC58106-DB 243 MC229 227	8EER60BSD	32				
BFI-BS 145 ESSWC-3-WH 223 MC223AGP 231 BFI-BZ 144 ESSWC-4-AL 223 MC223ES 233 BFI-BZ 144 ESSWC-4-WH 223 MC223ES 233 BFI-WH 145 ESSWC-4-WH 223 MC224BS 230 MC227BS 228 MC2580O 243 MC227BS 228 MC227BS 228 MC2580O 243 MC227RS 228 MC2580O 243 MC227RZW 228 MC250O 222 MC58105-DB 243 MC230 228 MC230 228 MC58105-DB 245 MC236BS 228 MC236BS 228 MC236BS 228 MC236BS 228 MC236BS 228 MC236BS 228 MC237BS 229 MC58130-DB 245 MC237RB 229 MC58130-DB 245 MC237RB 229 MC58130-DB 245 MC237RZW 229 MC58124-DB 242 MC237RZW 230 MC58124-DB 242 MC237RZW 230 MCRCIRALPN 220 MC58243-DB 242 MC237RZW 231 MCRCIRALPN 220 MC58243-DB 242 MC237RZW 231 MCRCIRALRPN 220 MC58243-DB 242 MC237RZW 231 MCRCIRALRPN 220 MC58243-DB 242 MC239RZW 231 MCRCIRALRPN 220 MC58243-DB 242 MC237RZW 231 MCRCIRALRPN 220 MC58240-DB 242 MC237RZW 231 MC237RZW 231 MC237RZW 230 MC237RZW 231 MC23	8TNR56BKD	44, 47				
BFI-BZ	8TNR56RZWD	46				
BFI-WH	BFI-BS	145				
BF2-BS	BFI-BZ	144				
BF2-BZ I46 Blades MC224PN 230 BF2-BZA I47 MC5B02 244 MC224RB 230 BF3-BS I49 MC5B03 244 MC227RN 228 BF3-BS I49 MC5B95-DB 243 MC227RB 228 BF3-WH I49 MC5B96-DB 243 MC227RW 228 BF3-WH I49 MC5BIO0 243 MC227RW 228 Remote Controls MC5BIO0 243 MC229 227 CK250 222 MC5BIO5-DB 243 MC230 228 CK300 222 MC5BIO5-DB 243 MC230 228 CK5IO 222 MC5BIO5-DB 243 MC231 228 CK7310 222 MC5BIO5-DB 243 MC230 228 CK7310 222 MC5BIO5-DB 245 MC236BN 228 CK7310 222 MC5BIO5-DB 245 MC236BN 228 MCRCI <t< td=""><td>BFI-WH</td><td>145</td><td></td><td></td><td></td><td></td></t<>	BFI-WH	145				
Blades	BF2-BS	147	ESSWC-5-WH	223		
BF2-BZA 147 MC5B02 244 MC224RZW 230 BF3-BS 149 MC5B95-DB 243 MC227RB 228 BF3-WH 149 MC5B96-DB 243 MC227RZW 228 MC5B100 243 MC228 227 Remote Controls CK250 222 MC5B100-DB 243 MC229 227 CK250 222 MC5B106-DB 243 MC229 227 CK300 222 MC5B106-DB 243 MC229 227 CK310 222 MC5B106-DB 243 MC230 228 MC5B106-DB 243 MC230 228 CK7310 222 MC5B105-DB 245 MC236BN 228 CK7310 222 MC5B125-DB 245 MC236BN 228 MCRCI CK26C 220 MC5B130-DB 245 MC236RB 228 MCRCI CK270 220 MC5B130-DB 245 MC237RB 228 MC237RB 228 MC237RB 228 MC810 220 MC5B130-DB 245 MC237RB 229 MC81ALB 220 MC5B130-DB 245 MC237RB 229 MCRCIAL 220 MC5B130-DB 245 MC237RB 229 MCRCIAL 220 MC5B130-DB 245 MC237RB 229 MCRCIAL 220 MC5B130-DB 244 MC237RZW 229 MCRCIRALBP 220 MC5B241-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B241-DB 242 MC237RZW 229 MC5B241-DB 242 MC237RZW 229 MC5B241-DB 242 MC237RZW 229 MC5B241-DB 242 MC237RZW 231 MC237RZW 231 MC237RZW 231 MC26RCIRALRZW 220 MC5B241-DB 242 MC237RZW 231 MC26RCIRALRZW 220 MC5B241-DB 242 MC237RZW 231 MC26RCIRALRZW 220 MC5B244-DB 242 MC237RZW 231 MC240RB 231 MC26RCIRALRZW 240 MC5B244-DB 242 MC240RB 231 MC26RCIRALRZW 240 MC5B244-DB 242 MC240RB 231 MC26RCIRALRZW 240 MC5B250-DB 242 MC5B250-DB 244 MC24RB-L 236 MCRCIRRZW 240 MC5B250-DB 244 MC4BB-L 236 MC6CIRR 248 MC6CIRR 248 MC22RRZW 236 MC227RZW 230 MC227RZW 230 MC228 MC237RZW 230 MC236RB 231 MC236RB 231 MC236RB 242 MC237RZW 231 MC236RB 231 MC236RB 231 MC237RZW 231 MC24CRB 231 MC24CRB 231 MC24CRB 231 MC24CRB 231 MC24CRB 236 MC6CIRRS 240 MC5B250-DB 244 MC	BF2-BZ	146	Blades			
BF3-BS 149 MC5B03 244 MC227RBN 228 MC5B7-DB 243 MC227RZW 228 MC5B100 243 MC227RZW 228 MC28 227 MC5B105-DB 243 MC227RZW 228 MC28 227 MC5B105-DB 243 MC229 227 MC5B106-DB 243 MC229 227 MC5B106-DB 243 MC229 227 MC5B106-DB 243 MC230 228 MC5B106-DB 243 MC230 228 MC5B106-DB 244 MC230 228 MC5B106-DB 245 MC236BN 228 MC5B106-DB 245 MC236BN 228 MC5B106-DB 245 MC236BN 228 MC5B106-DB 245 MC236BN 228 MC5B127-DB 245 MC237BS 229 MC5B130-DB 245 MC237BS 229 MC5B138-DB 244 MC237RB 229 MC5B138-DB 244 MC237RZW 229 MC5B138-DB 244 MC237RZW 229 MC5B138-DB 242 MC239RZW 231 MC5B124-DB 242 MC239RZW 231 MC239RZW 231 MC5B124-DB 242 MC240RB 231 MC5B124-DB 242 MC5B124-DB 242 MC240RB 231 MC5RCIRALRZW 220 MC5B244-DB 242 MC240RB 231 MC5RCIRALRZW 220 MC5B250-DB 242	BF2-BZA	147		0.4.4		
BF3-BZ 148 MC5B95-DB 243 MC227RB 228 BF3-WH 149 MC5B96-DB 243 MC227RZW 228 BF3-WH 149 MC5B100 243 MC228 227 CK250 222 MC5B106-DB 243 MC229 227 CK250 222 MC5B106-DB 243 MC230 228 CK300 222 MC5B105-DB 243 MC230 228 CK7310 222 MC5B125-DB 245 MC236BN 228 CK7310 222 MC5B127-DB 245 MC236BN 228 CK7310 222 MC5B127-DB 245 MC236BN 228 MCRCI 220 MC5B130 245 MC237BS 229 MCRCIAL 220 MC5B130-DB 245 MC237RS 229 MCRCIAL 220 MC5B130-DB 245 MC237RS 229 MCRCIRALBP 220 MC5B138-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B241-DB 242 MC239BS 231 MCRCIRALRB 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRZW 220 MC5B244-DB 242 MC240RB 231 MCRCIRALRZW 220 MC5B247-DB 242 MC240RB 231 MCRCIRBP 220 MC5B247-DB 242 MC240RB 231 MCRCIRBS 220 MC5B247-DB 242 MC240RB 231 MCRCIRBS 220 MC5B247-DB 242 MC240RB 231 MCRCIRBS 220 MC5B248-DB 242 MC240RB 231 MCRCIRBS 220 MC5B247-DB 242 MC240RB 231 MCRCIRBS 220 MC5B247-DB 242 MC240RB 231 MCRCIRBS 220 MC5B248-DB 242 MC340RB 231 MCRCIRBS 220 MC5B249-DB 242 MC340RB 231 MCRCIRBS 220 MC5B249-DB 242 MC340RB 231 MCRCIRBS 220 MC5B250-DB 242 MC340RB 236 MC5B250-DB 242 MC5B250-DB 242 MC5B250-DB 242 MC5B250-DB 242 MC5B250-DB 242 MC	BF2-WH	147				
BF3-WH 149 MC5B96-DB 243 MC227RZW 228 Remote Controls MC5BIOO 243 MC29 227 CK250 222 MC5BIO5-DB 243 MC230 228 CK300 222 MC5BIO5-DB 243 MC231 228 CK7310 222 MC5BI25-DB 245 MC236BN 228 CTIOO 222 MC5BI27-DB 245 MC236BN 228 MCRCI 220 MC5BI30-DB 245 MC237BS 229 MCRCI 220 MC5BI30-DB 245 MC237RB 229 MCRCIAL 220 MC5BI30-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B241-DB 242 MC237RZW 229 MCRCIRALPN 220 MC5B241-DB 242 MC239BS 231 MCRCIRALRB 220 MC5B243-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC237RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRB 220 MC5B244-DB 242 MCRCIRALRB 220 MC5B244-DB 242 MCRCIRALRB 220 MC5B244-DB 242 MCRCIRALRB 220 MC5B244-DB 242 MCRCIRALR 236 MCRCIRALR 236 MCRCIRRB 220 MC5B249-DB 242 H3B5-L 236 MCRCIRRB 220 MC5B255-DB 242 H3BF-L 236 MCRCIRRB 220 MC5B255-DB 242 H4BP-L 236 MCRCIRRTW 220 MC5B255-DB 242 H4BP-L 236 MCRCIRRT 220 MC5B255-DB 242 H4BP-L 236	BF3-BS	149				
MC5BIOO	BF3-BZ	148				
Remote Controls MC5BIOI 243 MC229 227 CKZ50 222 MC5BIO5-DB 243 MC230 228 CK300 222 MC5BIO6-DB 243 MC23I 228 CKF3IO 222 MC5BI25-DB 245 MC236BN 228 CTIOO 222 MC5BI27-DB 245 MC236RB 228 MCRCI 220 MC5BI3O 245 MC237BS 229 MCRCIAL 220 MC5BI3O-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 231 MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B244-DB 242 MC240RB 231 MCRCIRALRB 220 MC5B247-DB 242 H3B5-L <	BF3-WH	149				
CK250 222 MC5BI05-DB 243 MC230 228 CK300 222 MC5BI06-DB 243 MC23I 228 CKF3IO 222 MC5BI25-DB 245 MC236BN 228 CTI00 222 MC5BI27-DB 245 MC236RB 228 MCRCI 220 MC5BI30 245 MC237BS 229 MCRCIAL 220 MC5BI30-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RB 229 MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 231 MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRB 220 MC5B244-DB 242 MC240RB 231 MCRCIRBP 220 MC5B248-DB 242 H3BS-L 236 MCRCIRRB 220 MC5B249-DB 242 H3RB-L<					MC228	
CK300 222 MC5BI06-DB 243 MC23I 228 CKF3IO 222 MC5BI25-DB 245 MC236BN 228 CTIOO 222 MC5BI27-DB 245 MC236RB 228 MCRCI 220 MC5BI3O 245 MC237RS 229 MCRCIAL 220 MC5BI3O-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RB 229 MCRCIRALBS 220 MC5B24I-DB 242 MC237RB 229 MCRCIRALBS 220 MC5B24J-DB 242 MC237RB 229 MCRCIRALBS 220 MC5B24J-DB 242 MC237RB 229 MCRCIRALB 220 MC5B24J-DB 242 MC239RS 23I MCRCIRALRIA 220 MC5B24J-DB 242 MC237RB 23I MCRCIRALRIA 220 MC5B24J-DB 242 MC239RS 23I MCRCIRALPN 220 MC5B24J-DB 242					MC229	
MC5B125-DB 245 MC236BN 228						
CTIOO 222 MC5BI27-DB 245 MC236RB 228 MCRCI 220 MC5BI30 245 MC237BS 229 MCRCIAL 220 MC5BI30-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 231 MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRZW 220 MC5B244-DB 242 MC240RB 231 MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B249-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRW 220 MC5B250-DB 242 H3WH-L						
MCRCI 220 MC5BI30 245 MC237BS 229 MCRCIAL 220 MC5BI30-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 231 MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRZW 220 MC5B244-DB 242 MC240RB 231 MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRW 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRO 220 MC5B250-DB 242 H4BP-L	CKF3I0	222			MC236BN	228
MCRCIAL 220 MC5BI3O-DB 245 MC237RB 229 MCRCIRALBP 220 MC5BI38-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 23I MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 23I MCRCIRALRB 220 MC5B243-DB 242 MC240RB 23I MCRCIRALRZW 220 MC5B244-DB 242 MC240RB 23I MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRB 220 MC5B250-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BP-L 236	CTI00	222			MC236RB	228
MCRCIRALBP 220 MC5B138-DB 244 MC237RZW 229 MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 231 MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRZW 220 MC5B244-DB 242 Fitters MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRD 220 MC5B254-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BP-L 236	MCRCI	220			MC237BS	229
MCRCIRALBS 220 MC5B24I-DB 242 MC239BS 23I MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 23I MCRCIRALRB 220 MC5B243-DB 242 MC240RB 23I MCRCIRALRZW 220 MC5B244-DB 242 Fitters MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIAL	220			MC237RB	229
MCRCIRALPN 220 MC5B242-DB 242 MC239RZW 231 MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRZW 220 MC5B244-DB 242 Fitters MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRALBP	220			MC237RZW	229
MCRCIRALRB 220 MC5B243-DB 242 MC240RB 231 MCRCIRALRZW 220 MC5B244-DB 242 MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRALBS	220			MC239BS	231
MCRCIRALRZW 220 MC5B244-DB 242 MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRALPN	220			MC239RZW	231
MCRCIRBP 220 MC5B247-DB 242 Fitters MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRALRB	220			MC240RB	231
MCRCIRBS 220 MC5B248-DB 242 H3BS-L 236 MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRALRZW	220			F	
MCRCIRPN 220 MC5B249-DB 242 H3RB-L 236 MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCFD2FADB 242 H4BP-L 236	MCRCIRBP	220	MC5B247-DB		Fitters	
MCRCIRRB 220 MC5B250-DB 242 H3WH-L 236 MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCFRIT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRBS	220	MC5B248-DB	242	H3BS-L	
MCRCIRRZW 220 MC5B253-DB 242 H4BP-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236 MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRPN	220	MC5B249-DB		H3RB-L	
MCRCIRT 220 MC5B254-DB 242 H4BS-L 236	MCRCIRRB	220	MC5B250-DB	242	H3WH-L	236
MOCPOSE DD 040 HADD I 07/	MCRCIRRZW	220	MC5B253-DB	242	H4BP-L	236
MCRCIRTAL 220 MC5B255-DB 242 H4RB-L 236	MCRCIRT	220	MC5B254-DB	242	H4BS-L	236
	MCRCIRTAL	220	MC5B255-DB	242	H4RB-L	236

H4WH-L	236	MC97BK	251	DRI8HB	252
MC37RB-L	236	MC97BP	251	DRI8ON	252
MC73RB-L	237	MC97BS	251	DRI80Z	252
MC73WH-L	237	MC97EP	251	DRI8PN	252
MCI83RB-L	237	MC97PN	251	DRI8RB	252
MCI83TW-L	237	MC97RB	251	DRI8RZB	252
		MC97RZW	251	DRI8RZW	252
Glass		MC97TB	251	DRI8TB	252
G420	238	MC97TW	251	DRI8TI	252
G826	238	MC97WH	251	DRI8TW	252
G833	238	MC97WI	251	DRI8WH	252
G885	239	I-IC 37 VVI		DRI8WI	252
G890	238	Sloped Ceiling Cand	pv Kits	DR24AFI	252
G966	238	MC95BK	250		252
G975	238	MC95BP	250	DR24BK	252
G990	239	MC95BS	250	DR24BP	
GI0I4	239	MC95DB	250	DR24BS	252
G4030	239	MC95DW	250	DR24CH	252
<u>G4030</u>	239	MC95EP		DR24DB	252
Canopies			250	DR24DW	252
MC90BK	250	MC95ES	250	DR24EP	252
MC90BP	250	MC95HB	250	DR24ES	252
MC90BS	250	MC950N	250	DR24HB	252
		MC950Z	250	DR240N	252
MC90DB	250	MC95PN	250	DR24OZ	252
MC90DW	250	MC95RB	250	DR24PN	252
MC90EP	250	MC95TB	250	DR24RB	252
MC90ES	250	MC95TI	250	DR24RZB	252
MC90HB	250	MC95TW	250	DR24RZW	252
MC900N	250	MC95WH	250	DR24TB	252
MC900Z	250	MC95WI	250	DR24TI	252
MC90PN	250			DR24TW	252
MC90RB	250	Downrods		DR24WH	252
МС90ТВ	250	DRI2AFI	252	DR24WI	252
MC90TI	250	DRI2BK	252	DR36AFI	252
MC90TW	250	DRI2BP	252	DR36BK	252
MC90WH	250	DRI2BS	252	DR36BP	252
MC90WI	250	DRI2BZ	252	DR36BS	252
MCI92BK	250	DRI2CH	252	DR36CH	252
MCI92BP	250	DRI2DB	252		
MCI92BS	250	DRI2DW	252	DR36DB	252
MCI92DW	250	DRI2EP	252	DR36DW	252
MCI92EP	250	DRI2ES	252	DR36EP	252
MCI920N	250	DRI2HB	252	DR36ES	252
MCI920Z	250	DRI2ON	252	DR36HB	252
MCI92PN	250	DRI20Z	252	DR360N	252
	250			DR360Z	252
MCI92RB		DRI2PN DRI2PR	252	DR36PN	252
MCI92TB	250	DRI2RB	252	DR36RB	252
MCI92TI	250	DRI2RZB	252	DR36RZB	252
MCI92TW	250	DRI2RZW	252	DR36RZW	252
MCI92WH	250	DRI2TB	252	DR36TB	252
MCI92WI	250	DRI2TI	252	DR36TI	252
David Carra		DRI2TW	252	DR36TW	252
Bowl Caps		DRI2WH	252	DR36WH	252
MC83BK	251	DRI2WI	252	DR36WI	252
MC83BP	251	DRI8AFI	252	DR48AFI	252
MC83BS	251	DRI8BK	252	DR48BK	252
MC83EP	251	DRI8BP	252	DR48BP	252
MC83PN	251	DRI8BS	252		252
MC83RB	251	DRI8CH	252	DR48BS	
MC83RZW	251	DRI8DB	252	DR48CH	252
MC83TB	251	DRI8DW	252	DR48DB	252
MC83TW	251	DRI8EP	252	DR48DW	252
	251			DR48EP	252
MC83WH	231	DRI8ES	252	DR48ES	252

DR48HB	252
DR480N	252
DR480Z	252
DR48PN	252
DR48RB	252
DR48RZB	252
DR48RZW	252
DR48TB	252
DR48TI	252
DR48TW	252
DR48WH	252
DR48WI	252
DR60BK	252
DR60BP	252
DR60BS	252
DR60CH DR60DB	252 252
DR60DW	252
DR60EP	252
DR60ES	252
DR60HB	252
DR600N	252
DR600Z	252
DR60PN	252
DR60RB	252
DR60RZB	252
DR60RZW	252
DR60TB	252
DR60TI	252
DR60TW	252
DR60WH	252
DR60WI	252
DR72BK	252
DR72BP	252
DR72BS	252
DR72DB	252
DR72DW	252
DR72EP	252
DR72ES	252
DR72HB	252
DR72ON	252
DR72OZ	252
DR72PN	252
DR72RB	252
DR72RZB	252
DR72RZW	252
DR72TB	252
DR72TI	252
DR72TW	252
DR72WH	252
DR72WI	252
DRMI2BK*	252
DRMI2BS*	252
DRMI2BZ*	252
DRMI2RZW*	252
DRM24BK*	252
DRM24BS*	252
DRM24BZ*	252
DRM24RZW*	252
DRM36BK*	252
DRM36BS*	252
DRM36BZ*	252
DRM36RZW*	252

DRM48BK*	252
DRM48BS*	252
DRM48BZ*	252
DRM48RZW*	252
Downrod Extension Cou	
DOWNING EXCONDION OOC	ıpıers
MC80BK	ipiers 251
MC80BK	251

MC80BK	25
MC80BP	25
MC80BS	25
MC80DB	25
MC80DW	25
MC80EP	25
MC80ES	25
МС80НВ	25
MC800N	25
MC800Z	25
MC80PN	25
MC80RB	25
MC80TB	25
MC80TI	25
MC80TW	25
MC80WH	25
MC80WI	25

^{*} For use with Minimalist and Minimalist Max Fans Only



Monte Carlo reserves the right, at any time to make changes in the construction and design of products listed without notice. The changes may be necessary by aw or availability of supplies.

ENERGY STAR® is a registered trademark of the United States

Printed in USA - All rights reserved. ©2015 Monte Carlo Fan Company -A Generation Brands Company.



SKOKIE, IL 60077 P: 800.519.4092

F: 866.490.7765

W: MONTECARLOFANS.COM