





#### TABLE OF CONTENTS

Visual Reference Guide	4
Our Designers	15
Antique	17
Modern	29
Transitional	105
Traditional	141
Outdoor	169
Accessories	189
Resources	211
Index	222

#### **Icons**

EN★ ENERGY STAR QUALIFIED

Meets strict energy efficiency guidelines set by the EPA and Department of Energy

LED LED

LED light kit included

DAMP DAMP RATED

Safety rated DAMP for covered outdoor applications

WET WET RATED

Safety rated WET for exposed outdoor applications

DC DC MOTOR

DC Motor generates more power than AC motors with an average of 70% energy savings

REV REVERSIBLE BLADES

Each side of the blade features a different finish

SMART SMART

Control via phone, tablet, Amazon Alexa/Echo or Google Home device

COASTAL

Engineered to withstand harsh environmental conditions and backed by a 5-year warranty



### USING THIS CATALOG

Here are some helpful tips and things to think about when looking for the perfect fan. This catalog is organized by style, making it easy to browse collections within an aesthetic group. The grid below breaks down the code to our product numbering system.

#### Unique Product Identifier



#### Energy Efficiency

Monte Carlo fans create overall energy cost savings through efficient engineering and design. Everything from the motor to the shape of the fan blades contributes to moving more cubic feet of air per minute (CFM) while using less energy. The result? Every Monte Carlo fan consumes less energy than a 100-watt light bulb, even at the fan's highest setting.

Monte Carlo also offers select fans that provide even more energy efficiency and savings. Look for the DC Motor icon and Energy Star icon that designate these fans throughout this catalog.

#### DC MOTOR DC

The DC (direct current) motor generates more power and torque than regular motors while using 70% less energy and running with virtually no noise. DC technology also keeps the motor cool to extend the fan's life span while the motor's small size creates greater design flexibility.

#### ENERGY STAR ENX

Fans with the Energy Star rating meet the US EPA program performance standard for quality and performance. The energy savings from these fans will create significant savings on utility bills while also protecting the climate through reduced greenhouse gas emissions.

#### FTC Energy Guide

#### ELECTRICITY

Indicates how much electrical power a fan uses.

#### AIRFLOW

This represents airflow measured in cubic feet per minute. The airflow quantifies the amount of air a ceiling fan delivers.

#### ENERGY COST (PER YEAR)

Estimated annual energy cost based on \$0.12 per KWH and 6.4 hours of use per day.

#### EFFICIENCY

Measures the airflow efficiency by dividing the CFM a fan produces by the watts of energy it consumes.

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	34 Watts	20 Watts
AIRFLOW	7680 CFM	5365 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	288 CFM/Watt	269 CFM/Watt



pg. 114

pg. 86

pg. 112















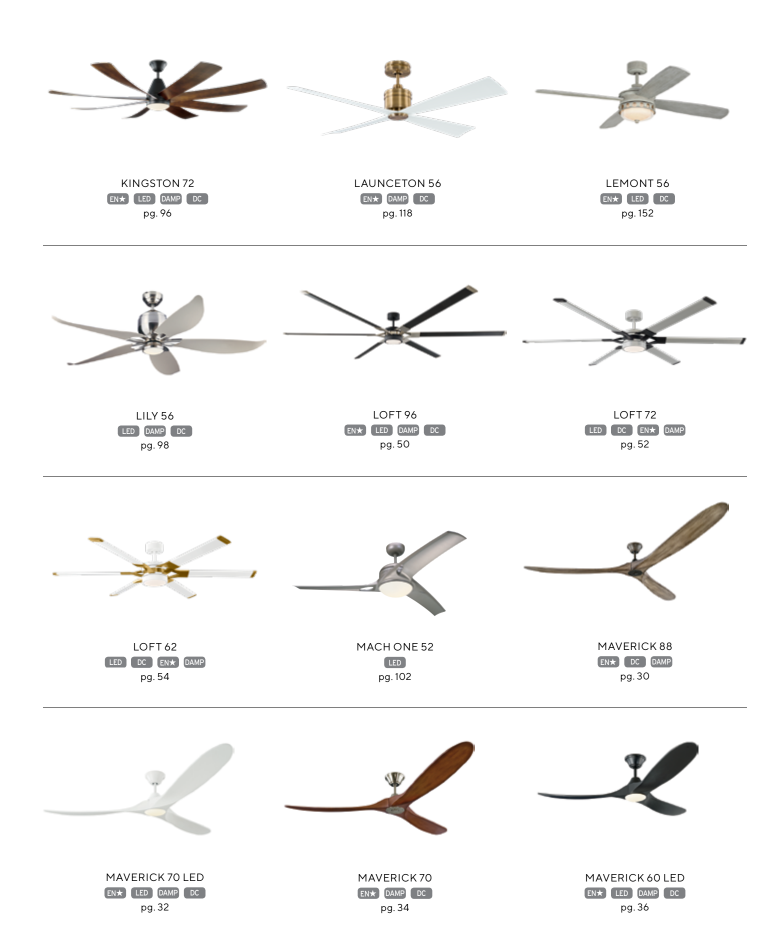


















MAVERICK 60
EN\* DAMP DC
pg. 38

MAVERICK COASTAL 60

DC EN\* 
pg. 170

MAVERICK 52 LED

EN\* LED DAMP DC

pg. 40







MAVERICK 52 EN★ DAMP DC pg. 42

METROGRAPH 56

EN\* LED DC

pg. 122

MINIMALIST 72

EN\* LED DAMP DC

pg. 44







MINIMALIST 56
EN\* LED DAMP DC
pg. 46

PRAIRIE 72

EN\* LED DAMP DC

pg. 106

PRAIRIE 62

EN\* LED DAMP DC

pg. 108







ROCKLAND 60
EN\* LED DAMP DC
pg. 120



ROZZEN 52

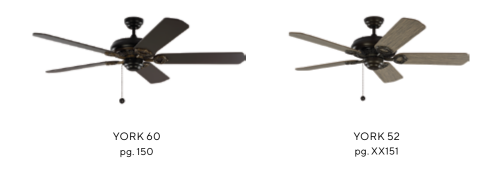
DC EN\*

pg. 76









## ANTIQUE REPRODUCTIONS





## OUTDOOR











## OUR DESIGNERS



#### SEAN LAVIN

Known for his sophisticated, modern designs combined with the latest advancements in lighting technology and expert craftsmanship, multiple lighting design award winner Sean Lavin finds inspiration in experiencing new environments, cultures, architecture and fashion. He believes lighting is just as powerful as other major design elements to create a specific style and mood in a space.

ADLER 60	pg. 72	AVVO 56	pg. 84	LOFT 96, 72, 62	pg. 50
AKOVA 56	pg. 90	BOYNTON 54	pg. 176	MINIMALIST 72, 56	pg.44
ARCADE 68, 54	pg. 92	CIRQUE 56	pg. 70	VISION 72, 56, 52, 42	pg. 58
AREZZO 60	pg. 24	CLARITY 56, 52, 42	pg. 66	VOLTA 60	pg. 22
ARMSTRONG 60	pg. 74	CUPRA 60	pg. 26		
ASPEN 70, 56	pg. 112	GIARRE 60	pg. 20		



#### THOMAS O'BRIEN

Designer, collector, and merchant Thomas O'Brien creates casual homes and elegant interiors, from the city to the country. In his New York store, Aero, and through his extensive product designs, his iconic blend of traditional and modern elements makes a collected and classic style feel easy. Thomas' designs with Monte Carlo carry this balance in a warm, livable mix for every home.

ALBA 60	pg. 56	HICKS 60	pg. 116
AEROTOUR 56	pg.154	METROGRAPH 56	pg. 122
AEROTOUR SEMI-FLUSH 56	pg. 156		



#### CHAPMAN & MYERS

A contemporary collaboration, Chapman & Myers combines the best of E.F. Chapman's classically influenced style with Kyle Myers' modern sensibilities. Chapman has produced signature lighting designs for Visual Comfort since 1996, while Myers brings a fresh perspective from his recent tenure at Ralph Lauren Home. Their designs are influenced by architectural themes and present a timeless, refined quality that suits any interior.

ATLANTIC 56 pg. 86 LAUNCETON 56 pg. 118



# ANTIQUE

 Arezzo 60
 24

 Cupra 60
 26

 Giarre 60
 20

 Volta 60
 22



# BRINGING THE PAST TO THE PRESENT

Monte Carlo proudly offers a collection of antique inspired fans. Drawing on styles from the 19th century; the collection features designs rivaling old world beauty with today's modern technological advances.



Period correct detailing



in plated brass



motor housing



Smooth hand carved concave shaped blade











#### 4GIR60ATIHAB

Antique Iron Housing with Hand-Rubbed Brass Accents Dark Walnut Hand Carved Blades

#### GIARRE 60

SEAN LAVIN





#### **BLADES**

(4) Blades (Included) 17° Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 0°

#### **INCLUDED CONTROLS**

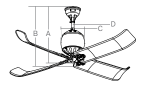
Hand-held Remote, 6-speed, Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 21.8"

B. Blade Drop: 22.2"

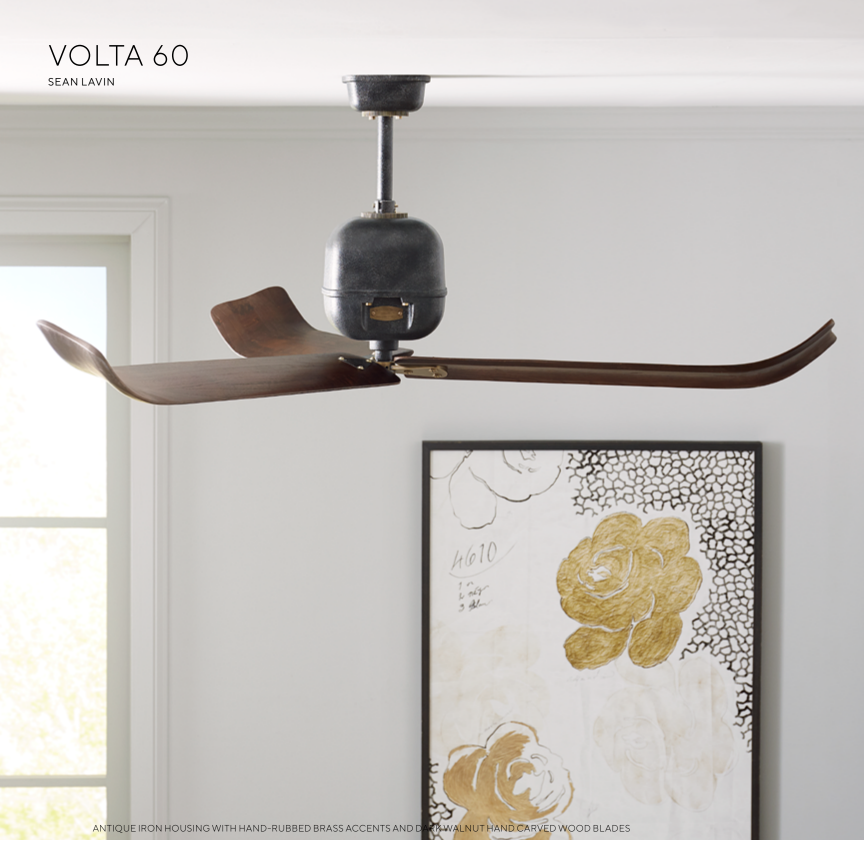
C. Housing Width: 9"

D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 155mm x 22mm

#### FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	20 Watts
AIRFLOW	8342 CFM	5824 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	254 CFM/Watt	284 CFM/Watt











3VLR60ATIHAB Antique Iron Housing with Hand-Rubbed Brass Accents Dark Walnut Hand Carved Blades

#### VOLTA 60

#### SEAN LAVIN





#### **BLADES**

(3) Blades (Included) 17° Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 15°

#### **INCLUDED CONTROLS**

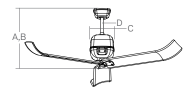
Hand-held Remote, 6-speed, Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 21.1"

B. Blade Drop: 22.2"

C. Housing Width: 8.5"

D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 155mm x 22mm

#### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	25 Watts	14 Watts
AIRFLOW	8861CFM	5795 CFM
ENERGY COSTS	N/A	\$4 Per Year
EFFICIENCY	360 CFM/Watt	420 CFM/Watt

## AREZZO 60











3AOR60ATIHAB

Antique Iron Housing with Hand-Rubbed Brass Accents Dark Walnut Hand Carved Wood Blades

#### AREZZO 60

#### SEAN LAVIN





#### **BLADES**

(3) Blades (Included) 24° Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 0°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 17.5"

B. Blade Drop: 11.59"

C. Housing Width: 9.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 12mm

#### FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	35 Watts	18 Watts
AIRFLOW	8286 CFM	5497 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	235 CFM/Watt	307 CFM/Watt











3CPR60ATIHAB

Antique Iron Housing with Hand-Rubbed Brass Accents Dark Walnut Hand Carved Wood Blades

#### CUPRA 60

#### SEAN LAVIN





#### **BLADES**

(3) Blades (Included) 22° Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 0°

#### **INCLUDED CONTROLS**

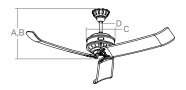
Hand-held Remote, 6-speed, Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 19"

B. Blade Drop: 19"

C. Housing Width: 10.3"

D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 178mm x 12mm

#### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	18 Watts
AIRFLOW	7857 CFM	5178 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	235 CFM/Watt	290 CFM/Watt



# MODERN

Adler 60	72	Loft 62	54
Akova 56	90	Mach One 52	102
Alba 60	56	Maverick 88	30
Arcade 68	92	Maverick 70	34
Arcade 54	94	Maverick 70 LED	32
Armstrong 60	74	Maverick 60	38
Atlantic 56	86	Maverick 60 LED	36
Avvo 56	84	Maverick 52	42
Butterfly 54	100	Maverick 52 LED	40
Cirque 56	70	Minimalist 72	44
Clarity 56	66	Minimalist 56	46
Clarity 52	68	Rozzen 52	76
Clarity 42	69	Rozzen 44	78
Destin 57	88	Stockton 60	48
Jovie 52	80	Syrus 52	82
Kingston 72	96	Vision 72	58
Lily 56	98	Vision 56	60
Loft 96	50	Vision 52	62
Loft 72	52	Vision 42	64

## MAVERICK 88



3MAVR88BK

Matte Black Housing

Dark Walnut Hand Carved Wood Blades



3MAVR88BKBK
Matte Black Housing
Matte Black Hand Carved Wood Blades



3MAVR88BS **Brushed Steel Housing** Dark Walnut Hand Carved Wood Blades



3MAVR88AGP Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades



3MAVR88BSKOA Brushed Steel Housing Koa Hand Carved Wood Blades



3MAVR88RZW Matte White Housing Matte White Hand Carved Wood Blades

#### MAVERICK 88







#### **BLADES**

(3) Blades (Included) Variable Blade Pitch 88" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 15°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8 (pg. 196) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.9"

B. Blade Drop: 13.7"

C. Housing Width: 8.5"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 25mm

#### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE*
ELECTRICITY	26 Watts	15 Watts
AIRFLOW	14784 CFM	10168 CFM
ENERGY COSTS	N/A	\$8 Per Year
EFFICIENCY	575 CFM/Watt	668 CFM/Watt



Customize your look with Maverick Super Max Finish Kits (pg. 204) Shown: Finish Kit 88MCFK-BK

### MAVERICK 70 LED



#### 3MAVR70BKBKD

Matte Black Housing Matte Black Hand Carved Wood Blades Opal Etched Glass



#### 3MAVR70BKD

Matte Black Housing Dark Walnut Hand Carved Wood Blades Opal Etched Glass



3MAVR70AGPD

Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades Opal Etched Glass



3MAVR70BSD

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



3MAVR70BSKOAD

Brushed Steel Housing Koa Hand Carved Wood Blades Opal Etched Glass



3MAVR70RZWD

Matte White Housing Matte White Hand Carved Wood Blades Opal Etched Glass

#### MAVERICK 70 LED









(3) Blades (Included) Variable Blade Pitch 70" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### LAMPING

Integrated Downlight: 18W Light Output: 1100 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 15°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-8 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.8"

B. Blade Drop: 12.8"

C. Housing Width: 6.8"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	22 Watts	18 Watts
AIRFLOW	7336 CFM	5943 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	331CFM/Watt	337 CFM/Watt



Customize your look with Maverick LED Finish Kits (pg. 207) Shown: Finish Kit MCFKLED-BBS

### MAVERICK 70



3MAVR70BS
Brushed Steel Housing
Dark Walnut Hand Carved Wood Blades



3MAVR70BKBK

Matte Black Housing

Matte Black Hand Carved Wood Blades



3MAVR7ORZWBBS

Burnished Brass Housing

Matte White Hand Carved Wood Blades



Matte Black Housing Dark Walnut Hand Carved Wood Blades



3MAVR70AGP Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades



3MAVR70BSKOA Brushed Steel Housing



3MAVR70RZW Matte White Housing Matte White Hand Carved Wood Blades







#### **BLADES**

(3) Blades (Included) Variable Blade Pitch 70" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 15°

# **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse



# **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8 (pg. 196) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 11.7"

B. Blade Drop: 11.6"

C. Housing Width: 7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

# FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	30 Watts	21 Watts
AIRFLOW	6821CFM	5192 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	229 CFM/Watt	250 CFM/Watt



Customize your look with Maverick Finish Kits (pg. 204)

Shown: 3MAVR70BSKOA with Finish Kit MCFK-BK

# MAVERICK 60 LED



Matte Black Housing Dark Walnut Hand Carved Wood Blades Opal Etched Glass



# 3MAVR60BKBKD

Matte Black Housing Matte Black Hand Carved Wood Blades Opal Etched Glass



3MAVR60AGPD

Aged Pewter Housing  $Light\,Grey\,Weathered\,Oak\,Hand\,Carved\,Wood\,Blades$ Opal Etched Glass



3MAVR60BSD

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



3MAVR60BSKOAD

Brushed Steel Housing Koa Hand Carved Wood Blades Opal Etched Glass



3MAVR60RZWD

Matte White Housing Matte White Hand Carved Wood Blades Opal Etched Glass

# MAVERICK 60 LED









### **BLADES**

(3) Blades (Included) Variable Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### LAMPING

Integrated Downlight: 18W Light Output: 1100 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 15°

# **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-8 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.8"

B. Blade Drop: 12.8"

C. Housing Width: 6.8"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

# FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	34 Watts	20 Watts
AIRFLOW	7680 CFM	5365 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	228 CFM/Watt	269 CFM/Watt



Customize your look with Maverick LED Finish Kits (pg. 204) Shown: Finish Kit MCFKLED-BK



3MAVR60BSKOA
Brushed Steel Housing
Koa Hand Carved Wood Blades



3MAVR60BKBK Matte Black Housing Matte Black Hand Carved Wood Blades



3MAVR6ORZWBBS
Burnished Brass Housing
Matte White Hand Carved Wood Blades



3MAVR60BK Matte Black Housing Dark Walnut Hand Carved Wood Blades



3MAVR60AGP Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades



3MAVR60BS **Brushed Steel Housing** Dark Walnut Hand Carved Wood Blades



3MAVR60RZW Matte White Housing Matte White Hand Carved Wood Blades







#### **BLADES**

(3) Blades (Included) Variable Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 15°

# INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse



# **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8(pg. 196) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 11.7" B. Blade Drop: 11.6"

C. Housing Width: 7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

# FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	27 Watts	20 Watts
AIRFLOW	6687CFM	4551 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	245 CFM/Watt	231CFM/Watt



Customize your look with Maverick Finish Kits (pg. 204)

Shown: 3MAVR60RZW with Finish Kit MCFK-BK

# MAVERICK 52 LED



# 3MAVR52AGPD

Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades Opal Etched Glass



#### 3MAVR52BKBKD

Matte Black Housing Matte Black Hand Carved Wood Blades Opal Etched Glass



3MAVR52BKD

Matte Black Housing Dark Walnut Hand Carved Wood Blades Opal Etched Glass



3MAVR52BSD

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



3MAVR52BSKOAD

Brushed Steel Housing Koa Carved Wood Blades Opal Etched Glass



3MAVR52RZWD

Matte White Housing Matte White Hand Carved Wood Blades Opal Etched Glass

# MAVERICK 52 LED









### **BLADES**

(3) Blades (Included) Variable Blade Pitch 52" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### LAMPING

Integrated Downlight: 18W Light Output: 1100 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 15°

# INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-8 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.8"

B. Blade Drop: 12.8"

C. Housing Width: 6.8"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	30 Watts	21 Watts
AIRFLOW	6928 CFM	4707 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	230 CFM/Watt	229 CFM/Watt



Customize your look with Maverick LED Finish Kits (pg. 204) Shown: Finish Kit MCFKLED-BS



3MAVR52RZW Matte White Housing Matte White Hand Carved Wood Blades



3MAVR52BKBK
Matte Black Housing
Matte Black Hand Carved Wood Blades



3MAVR52RZWBBS

Burnished Brass Housing

Matte White Hand Carved Wood Blades



3MAVR52BK

Matte Black Housing Dark Walnut Hand Carved Wood Blades



3MAVR52BS

**Brushed Steel Housing** Dark Walnut Hand Carved Wood Blades



3MAVR52AGP

Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades



3MAVR52BSKOA

Brushed Steel Housing Koa Hand Carved Wood Blades







### **BLADES**

(3) Blades (Included) Variable Blade Pitch 52" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 15°

# INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse



# **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8 (pg. 196) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 11.7"

B. Blade Drop: 11.6"

C. Housing Width: 7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	27 Watts	18 Watts
AIRFLOW	5889 CFM	3807 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	217 CFM/Watt	208 CFM/Watt



Customize your look with

Maverick Finish Kits (pg. 204)

Shown: 3MAVR52BK with Finish Kit MCFK-BBS



3MNLR72AGPD-V1
Aged Pewter Housing
Light Grey Weathered Oak Hand Carved Wood Blades
Opal Etched Glass



#### 3MNLR72BKD-V1

Black Steel Housing Dark Walnut Hand Carved Wood Blades Opal Etched Glass



### 3MNLR72BSD-V1

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

# MINIMALIST 72

SEAN LAVIN









#### **BLADES**

(3) Blades (Included) Variable Blade Pitch 72" Blade Sweep

#### **BLADE MATERIAL**

Hand Carved Wood

#### LAMPING

Integrated Downlight: 16W Light Output: 1100 Lumens Net CCT: 2700K CRI: 90+

MCM360 Finishing Cap Available (pg. 208)

# MOUNTING

Maximum Slope Angle with Included Hardware: 6° MCM95 Sloped Ceiling Kit Available

#### **INCLUDED CONTROLS**





#### **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8 (pg. 196) Slope Ceiling Canopy Kit MCM95 (pg. 207)

# FAN SPECIFICATIONS



A. Fixture Drop: 13.7"

B. Blade Drop: 12.9"

C. Housing Width: 5.4"

D. Downrod: 6" (additional lengths pg. 216) Maximum Size 48"

Motor Size: 85mm x 28mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	31 Watts	22 Watts
AIRFLOW	9468 CFM	6934 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	302 CFM/Watt	322 CFM/Watt











3MNLR56BKD-V1 Matte Black Housing Dark Walnut Hand Carved Wood Blades Opal Etched Glass



3MNLR56AGPD-V1 Aged Pewter Housing Light Grey Weathered Oak Hand Carved Wood Blades **Opal Etched Glass** 

# MINIMALIST 56

SEAN LAVIN









#### **BLADES**

(3) Blades (Included) Variable Blade Pitch 56" Blade Sweep

# **BLADE MATERIAL**

Hand Carved Wood

#### LAMPING

Integrated Downlight: 16W Light Output: 1100 Lumens Net CCT: 2700K

CRI: 90+

MCM360 Finishing Cap Available (pg. 208)

#### MOUNTING

Maximum Slope Angle with Included Hardware: 6° MCM95 Sloped Ceiling Kit Available

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8 (pg. 196) Slope Ceiling Canopy Kit MCM95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 13.7" B. Blade Drop: 12.9"

C. Housing Width: 5.4"

D. Downrod: 6" (additional lengths pg. 216) Maximum Size 48"

Motor Size: 85mm x 25mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	27 Watts	21 Watts
AIRFLOW	7240 CFM	5089 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	267 CFM/Watt	246 CFM/Watt





Shown with Finishing Cap



3STR60MBKD

Midnight Black Housing Midnight Black Blades Opal Etched Glass



3STR6ORZWD

Matte White Housing Matte White Blades Opal Etched Glass



3STR60BSD

Brushed Steel Housing Silver Blades Opal Etched Glass



3STR60AGPD

Aged Pewter Housing Light Grey Weathered Oak Blades Opal Etched Glass

# STOCKTON 60









### **BLADES**

(3) Blades (Included) Variable Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

ABS

#### LAMPING

Integrated Downlight: 25W Light Output: 1290 Lumens Net CCT: 3000K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# **INCLUDED CONTROLS**

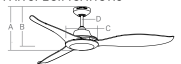
Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.1"

B. Blade Drop: 12.2"

C. Housing Width: 10.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 20mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	32 Watts	21 Watts
AIRFLOW	7916 CFM	5685 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	246 CFM/Watt	271 CFM/Watt











6LFR96PBSD

Brushed Steel / Midnight Black Housing  $Painted\ Brushed\ Steel\ Aluminum\ Blades\ with\ Midnight\ Black\ Blade\ Arms$ Frosted Acrylic Lens



6LFR96MBKD

Midnight Black / Brushed Steel Housing Midnight Black Aluminum Blades with Brushed Steel Blade Arms Frosted Acrylic Lens



6LFR96RZWD

Matte White / Brushed Steel Housing Matte White Aluminum Blades with Brushed Steel Blade Arms Frosted Acrylic Lens

# LOFT 96

# SEAN LAVIN







#### **BLADES**

(6) Blades (Included) 13° Blade Pitch 96" Blade Sweep

# **BLADE MATERIAL**

Aluminum

#### **LAMPING**

Integrated Downlight: 15W Light Output: 1080 Lumens Net CCT: 3000K CRI: 90+

Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### **INCLUDED CONTROLS**

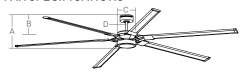
Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

### **FAN SPECIFICATIONS**



A. Fixture Drop: 13"

B. Blade Drop: 10"

C. Housing Width: 7.9"

D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 125mm x 25mm

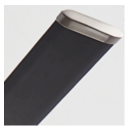
STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	21 Watts
AIRFLOW	13634 CFM	9682 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	413 CFM/Watt	500 CFM/Watt

# LOFT 72

SEAN LAVIN









Shown with Finishing Cap



#### 6LFR72MBKD

Midnight Black / Brushed Steel Housing Midnight Black Aluminum Blades with Brushed Steel Blade Arms Frosted Acrylic Lens



# 6LFR72RZWBBSD

Matte White / Burnished Brass Housing Matte White Aluminum Blades with Burnished Brass Blade Arms Frosted Acrylic Lens



#### 6LFR72RZWD

Matte White / Brushed Steel Housing Matte White Aluminum Blades with Brushed Steel Blade Arms Frosted Acrylic Lens

# LOFT 72

# SEAN LAVIN







#### **BLADES**

(6) Blades (Included)

13° Blade Pitch

72" Blade Sweep

# **BLADE MATERIAL**

Aluminum

#### LAMPING

Integrated Downlight: 20W Light Output: 1080 Lumens Net

CCT: 3000K CRI: 90x+

Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13"

B. Blade Drop: 10.3"

C. Housing Width: 7.9"

D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 125mm x 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	19 Watts
AIRFLOW	8378 CFM	5693 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	252 CFM/Watt	302 CFM/Watt







# 6LFR62MBKD

Midnight Black / Brushed Steel Housing Midnight Black Aluminum Blades with Brushed Steel Blade Arms Frosted Acrylic Lens



#### 6LFR62RZWBBSD

Matte White / Burnished Brass Housing  $Matte\,White\,Aluminum\,Blades\,with\,Burnished\,Brass\,Blade\,Arms$ Frosted Acrylic Lens



#### 6LFR62RZWD

Matte White / Brushed Steel Housing Matte White Aluminum Blades with Brushed Steel Blade Arms Frosted Acrylic Lens

# LOFT 62

# SEAN LAVIN









#### **BLADES**

(6) Blades (Included)

13° Blade Pitch

62" Blade Sweep

# BLADE MATERIAL

Aluminum

#### LAMPING

Integrated Downlight: 20W Light Output: 1080 Lumens Net

CCT: 3000K CRI: 90+

Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13" B. Blade Drop: 10.3x"

C. Housing Width: 7.9"

D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 125mm x 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	22 Watts	15 Watts
AIRFLOW	6928 CFM	4993 CFM
ENERGY COSTS	N/A	\$4 Per Year
EFFICIENCY	310 CFM/Watt	327 CFM/Watt











3ALBR60MBKD Midnight Black Housing Midnight Black Blades Frosted Acrylic Lens



3ALBR6ORZWD Matte White Housing Matte White Blades Frosted Acrylic Lens

# ALBA 60

# THOMAS O'BRIEN









#### **BLADES**

(3) Blades (Included) 18° Blade Pitch 60" Blade Sweep

# **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 15W Light Output: 664 Lumens Net CCT: 3000K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

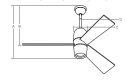
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 19.1" and 15.1"

B. Blade Drop: 15.7" and 11.7"

C. Housing Width: 7.2"

D. Downrod: 8" and 4" (additional lengths pg. 216)

Motor Size: 155 x 122mm

# FTC ENERGY GUIDE - 4" DOWNROD

TIOZNENOI GOIDE T DOMINIOD		
STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	35 Watts	20 Watts
AIRFLOW	6262 CFM	4467 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	179 CFM/Watt	220 CFM/Watt

# FTC ENERGY GUIDE - 8" DOWNROD

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	34 Watts	21 Watts
AIRFLOW	7545 CFM	5257 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	222 CFM/Watt	255 CFM/Watt









Shown with Finishing Cap



#### 5VMR72OZD

Oil Rubbed Bronze Housing Oil Rubbed Bronze/Walnut Reversible Carved Wood Blades Frosted Acrylic Lens



#### 5VMR72BSD

Brushed Steel Housing Silver/Light Grey Weathered Oak Reversible Carved Wood Blades Frosted Acrylic Lens



#### 5VMR72RZWD

Matte White Housing Matte White Carved Wood Blades Frosted Acrylic Lens

# VISION 72

# SEAN LAVIN







#### **BLADES**

(5) Blades (Included) 12° Blade Pitch 72" Blade Sweep

# **BLADE MATERIAL**

Carved Wood

#### LAMPING

Integrated Downlight: 20W Light Output: 1390 Lumens Net CCT: 3000K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### **INCLUDED CONTROLS**

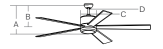
Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 16.7" B. Blade Drop: 13.5" C. Housing Width: 9.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 22mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	21 Watts
AIRFLOW	10197 CFM	7512 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	308 CFM/Watt	353 CFM/Watt







#### 3VNMR56RBD-V1

Roman Bronze Housing Bronze/American Walnut Blades Frosted Acrylic Lens



# 3VNMR56BSLGD-V1

Brushed Steel Housing Silver/Light Grey Weathered Oak Blades Frosted Acrylic Lens



#### 3VNMR56RZWD-V1

Matte White Housing Matte White Blades Frosted Acrylic Lens

# VISION 56

# SEAN LAVIN





#### **BLADES**

(3) Blades (Included) 12° Blade Pitch 56" Blade Sweep

# **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 20W Light Output: 950 Lumens Net CCT: 2700K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### **INCLUDED CONTROLS**

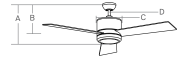
Wall Mount Control, 4-speed, Dimmer and Manual Reverse



#### **COMPATIBLE ACCESSORIES**

Remote Control MCRC1 (pg. 192) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14" B. Blade Drop: 10.7"

C. Housing Width: 9.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 172mm x 20mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	64 Watts	37 Watts
AIRFLOW	5204 CFM	3334 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	82 CFM/Watt	89 CFM/Watt







**3VNR52BSLGD-V1**Brushed Steel Housing
Light Grey Weathered Oak ABS Blades
Frosted Acrylic Lens



**3VNR52OZD-V1**Oil Rubbed Bronze Housing
Oil Rubbed Bronze ABS Blades
Frosted Acrylic Lens

# VISION 52

# SEAN LAVIN



#### **BLADES**

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

# **BLADE MATERIAL**

ABS

#### LAMPING

Integrated Downlight: 20W Light Output: 900 Lumens Net CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### **INCLUDED CONTROLS**

Combo Hand-held/ Wall Mount Remote, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.6" B. Blade Drop: 13"

C. Housing Width: 8.3"

 $D.\ Downrod: 6"\ (additional\ lengths\ pg.\ 216)$ 

Motor Size: 153mm x 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	44 Watts	32 Watts
AIRFLOW	3406 CFM	2685 CFM
ENERGY COSTS	N/A	\$9 Per Year
EFFICIENCY	78 CFM/Watt	83 CFM/Watt





**3VNR42BSLGD-V1**Brushed Steel Housing

Light Grey Weathered Oak ABS Blades Frosted Acrylic Lens



3VNR42BSD-V1

Brushed Steel Housing Teak ABS Blades Frosted Acrylic Lens



3VNR42RZWD-V1

Matte White Housing Matte White ABS Blades Frosted Acrylic Lens

# VISION 42

# SEAN LAVIN



#### **BLADES**

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

# **BLADE MATERIAL**

ABS

#### LAMPING

Integrated Downlight: 20W Light Output: 900 Lumens Net CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### **INCLUDED CONTROLS**

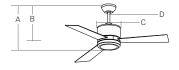
Combo Hand-held/ Wall Mount Remote, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.6"

B. Blade Drop: 13"

C. Housing Width: 8.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 153mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	41 Watts	29 Watts
AIRFLOW	2185 CFM	1678 CFM
ENERGY COSTS	N/A	\$8 Per Year
EFFICIENCY	53 CFM/Watt	57 CFM/Watt







Brushed Steel Housing Silver/American Walnut Reversible Blades Frosted Acrylic Lens





Brushed Steel Housing Silver/Light Grey Weathered Oak Blades Frosted Acrylic Lens

# CLARITY 56

# SEAN LAVIN



#### **BLADES**

(3) Blades (Included)12° Blade Pitch56" Blade Sweep

# **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 20W Light Output: 950 Lumens Net CCT: 2700K CRI: 90+ Finishing Cap Included

#### MOUNTING

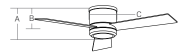
Flush Mount Only

#### **INCLUDED CONTROLS**





#### **FAN SPECIFICATIONS**



A. Fixture Drop: 9.2" B. Blade Drop: 7.6" C. Housing Width: 9.7"

Motor Size: 172mm x 17mm

STA	ANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELE	CTRICITY	64 Watts	38 Watts
Al	RFLOW	4381CFM	2753 CFM
ENEF	RGY COSTS	N/A	\$11 Per Year
EFF	ICIENCY	68 CFM/Watt	73 CFM/Watt

# CLARITY 52

SEAN LAVIN



#### **BLADES**

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

# **BLADE MATERIAL**

ABS

#### LAMPING

Integrated Downlight: 20W Light Output: 900 Lumens Net CCT: 2700K

CRI: 90+

# MOUNTING

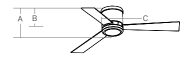
Flush Mount Only

# **INCLUDED CONTROLS**

Combo Hand-held/ Wall Mount Remote, Reverse and Dimmer



#### **FAN SPECIFICATIONS**



A. Fixture Drop: 9.2" B. Blade Drop: 7.6" C. Housing Width: 8.8"

Motor Size: 153mm x 18mm

#### FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	63 Watts	36 Watts
AIRFLOW	3682 CFM	2804 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	59 CFM/Watt	77 CFM/Watt



Oil Rubbed Bronze Housing Oil Rubbed Bronze ABS Blades Frosted Acrylic Lens



#### 3CLYR52BSLGD-V1

**Brushed Steel Housing**  $Light\,Grey\,Weathered\,Oak\,ABS\,Blades$ Frosted Acrylic Lens



#### 3CLYR52BSD-V1

**Brushed Steel Housing** Teak ABS Blades Frosted Acrylic Lens



#### 3CLYR52RZWD-V1

Matte White Housing Matte White ABS Blades Frosted Acrylic Lens



3CLYR42OZD-V1

Oil Rubbed Bronze Housing
Oil Rubbed Bronze ABS Blades
Frosted Acrylic Lens



3CLYR42BSLGD-V1

Brushed Steel Housing Light Grey Weathered Oak ABS Blades Frosted Acrylic Lens



3CLYR42BSD-V1

Brushed Steel Housing Teak ABS Blades Frosted Acrylic Lens



# 3CLYR42RZWD-V1

Matte White Housing Matte White ABS Blades Frosted Acrylic Lens

# CLARITY 42

# SEAN LAVIN



#### **BLADES**

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

# **BLADE MATERIAL**

ABS

#### LAMPING

Integrated Downlight: 20W Light Output: 900 Lumens Net CCT: 2700K CRI: 90+

# MOUNTING

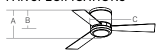
Flush Mount Only

# **INCLUDED CONTROLS**

Combo Hand-held/ Wall Mount Remote, Reverse and Dimmer



#### **FAN SPECIFICATIONS**



A. Fixture Drop: 9.2" B. Blade Drop: 7.6" C. Housing Width: 8.5"

Motor Size: 153mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	39 Watts	30 Watts
AIRFLOW	2401CFM	1870 CFM
ENERGY COSTS	N/A	\$8 Per Year
EFFICIENCY	62 CFM/Watt	63 CFM/Watt







### 3CQR56MBKD

Midnight Black Housing Midnight Black Blades Clear Etched Glass



# 3CQR56RZWD

Matte White Housing Matte White Blades Clear Etched Glass

# CIRQUE 56

SEAN LAVIN







# **BLADES**

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

# **BLADE MATERIAL**

ABS

### LAMPING

Integrated Downlight: 20W Light Output: 1080 Lumens Net CCT: 3000K CRI: 90+

Finishing Cap Included

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# **INCLUDED CONTROLS**

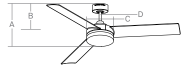
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 13.5"

B. Blade Drop: 11.3"

C. Housing Width: 9.4"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 20mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	28 Watts	19 Watts
AIRFLOW	7103 CFM	5102 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	252 CFM/Watt	276 CFM/Watt











3ADR60AGP Aged Pewter Housing Light Grey Weathered Oak ABS Blades



3ADR60BKBK Matte Black Housing Matte Black ABS Blades



3ADR60BS Brushed Steel Housing Silver ABS Blades



3ADR60RZW Matte White Housing Matte White ABS Blades

# ADLER 60

# SEAN LAVIN







# **BLADES**

(3) Blades (Included) Variable Blade Pitch 60" Blade Sweep

# **BLADE MATERIAL**

ABS

# MOUNTING

Maximum Slope Angle with Included Hardware: 15°

# **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse



# **COMPATIBLE ACCESSORIES**

Wall Controls ESSWC-7-WH, ESSWC-8 (pg. 196) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 12.5"

B. Blade Drop: 13.3"

C. Housing Width: 6"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 85mm x 28mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	29 Watts	20 Watts
AIRFLOW	5818 CFM	3996 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	200 CFM/Watt	200 CFM/Watt









Shown with Finishing Cap



Aged Pewter Housing Light Grey Weathered Oak ABS Blades Frosted Acrylic Lens



Brushed Steel Housing  ${\sf Silver\,ABS\,Blades}$ Frosted Acrylic Lens



Matte White Housing Matte White ABS Blades Frosted Acrylic Lens

# **ARMSTRONG 60**

SEAN LAVIN









# **BLADES**

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

# **BLADE MATERIAL**

ABS

### LAMPING

MOUNTING

Integrated Downlight: 15W Light Output: 725 Lumens Net CCT: 3000K CRI: 90+

# Finishing Cap Included

Maximum Slope Angle with Included Hardware: 20°

### **INCLUDED CONTROLS**

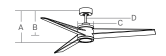
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1" B. Blade Drop: 12.6" C. Housing Width: 6.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 20mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	22 Watts
AIRFLOW	7732 CFM	5356 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	233 CFM/Watt	248 CFM/Watt





Shown with Finishing Cap



3ROZR52AGP Aged Pewter Housing

Light Grey Weathered Oak Blades



3ROZR52BS

Brushed Steel Housing Silver/American Walnut Reversible Blades



3ROZR52MBK

Midnight Black Housing Midnight Black/American Walnut Reversible Blades



3ROZR52RZW

Matte White Housing Matte White Blades

# **ROZZEN 52**





# **BLADES**

(3) Blades (Included)

13° Blade Pitch

52" Blade Sweep

# **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# **INCLUDED CONTROLS**

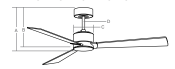
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg.207) LED Light Kit Available MC262 (shown on p.203) Wall Control ESSWC-10 (pg. 198)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 12.6"

B. Blade Drop: 12"

C. Housing Width: 6.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 30mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	21 Watts	15 Watts
AIRFLOW	5310 CFM	3712 CFM
ENERGY COSTS	N/A	\$4 Per Year
EFFICIENCY	248 CFM/Watt	241 CFM/Watt

# ROZZEN 44



**3ROZR44AGP**Aged Pewter Housing
Light Grey Weathered Oak Blades



3ROZR44BS

Brushed Steel Housing Silver/American Walnut Reversible Blades



3ROZR44MBK

Midnight Black Housing Midnight Black/American Walnut Reversible Blades



3ROZR44RZW

Matte White Housing Matte White Blades

# **ROZZEN 44**





# **BLADES**

(3) Blades (Included)

13° Blade Pitch

44" Blade Sweep

# **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# INCLUDED CONTROLS

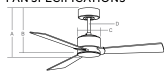
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg.207) LED Light Kit Available MC262 (shown on pg.203) Wall Control ESSWC-10 (pg. 198)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 12.6"

B. Blade Drop: 12"

C. Housing Width: 6.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 30mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	22 Watts	16 Watts
AIRFLOW	4644 CFM	3022 CFM
ENERGY COSTS	N/A	\$4 Per Year
EFFICIENCY	211 CFM/Watt	192 CFM/Watt











3JOVR52AGP Aged Pewter Housing Light Grey Weathered Oak Blades



3JOVR52BS
Brushed Steel Housing
Silver/American Walnut Reversible Blades



3JOVR52MBK

Midnight Black Housing Midnight Black/American Walnut Reversible Blades



3JOVR52RZW Matte White Housing Matte White Blades

# **JOVIE 52**



# **BLADES**

(3) Blades (Included)

12° Blade Pitch

52" Blade Sweep

# **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# INCLUDED CONTROLS

4-speed Wall Control



# **FAN SPECIFICATIONS**



A. Fixture Drop: 13.4"

B. Blade Drop: 12"

C. Housing Width: 8.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 153mm x 15mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	62 Watts	35 Watts
AIRFLOW	5901CFM	4128 CFM
ENERGY COSTS	N/A	TBD
EFFICIENCY	95 CFM/Watt	117 CFM/Watt



3SY52BSD

Brushed Steel Housing American Walnut/Silver Blades Frosted Acrylic Lens



3SY52MBKD

Midnight Black Housing Midnight Black/American Walnut Blades Frosted Acrylic Lens



3SY52OZD

Oil Rubbed Bronze Housing
Oil Rubbed Bronze/American Walnut Blades
Frosted Acrylic Lens



3SY52RZWD

Matte White Housing Matte White Blades Frosted Acrylic Lens

# SYRUS 52



# **BLADES**

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

### **BLADE MATERIAL**

Plywood

# LAMPING

Integrated Downlight: (2) 9.3W LED Bulbs Light Output: 1600 Lumens Net CCT: 3000K CRI: 90+

### **MOUNTING**

Maximum Slope Angle with Included Hardware: 20°

# INCLUDED CONTROLS

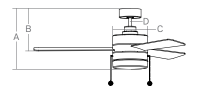
3-speed Pull Chain Control, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.9"

B. Blade Drop: 11.4"

C. Housing Width: 9.4"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	62 Watts	40 Watts
AIRFLOW	5336 CFM	3944 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	86 CFM/Watt	99 CFM/Watt







Matte White ABS Blades

Frosted Acrylic Lens

# AVVO 56

# SEAN LAVIN







# **BLADES**

(3) Blades (Included) Variable Blade Pitch 56" Blade Sweep

# **BLADE MATERIAL**

ABS

### LAMPING

Integrated Downlight: 15W Light Output: 950 Lumens Net CCT: 2700K CRI: 90+

Finishing Cap Included

# MOUNTING

Maximum Slope Angle with Included Hardware: 25°

# **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 12.9" B. Blade Drop: 10.8"

C. Housing Width: 9.7"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 120mm x 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	24 Watts	12 Watts
AIRFLOW	6461CFM	3885 CFM
ENERGY COSTS	N/A	\$3 Per Year
EFFICIENCY	269 CFM/Watt	325 CFM/Watt











# 5ATR56HABD

Hand-Rubbed Antique Brass Housing Dark Walnut Carved Wood Blades Frosted White Glass



# 5ATR56MBKD

Midnight Black Housing Dark Walnut Carved Wood Blades Frosted White Glass



### 5ATR56PND

Polished Nickel Housing Dark Walnut Carved Wood Blades Frosted White Glass

# ATLANTIC 56

# CHAPMAN & MYERS







# **BLADES**

(5) Blades (Included) 14° Blade Pitch 56" Blade Sweep

# BLADE MATERIAL

Carved Wood

# LAMPING

Integrated Downlight: 20W Light Output: 1800 Lumens CCT: 3000K CRI: 90+

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

### **INCLUDED CONTROLS**

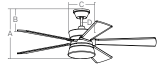
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 17.8"

B. Blade Drop: 12.9"

C. Housing Width: 9.7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	28 Watts	19 Watts
AIRFLOW	7531 CFM	4831CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	268 CFM/Watt	254 CFM/Watt







3DSTR57BSD

Brushed Steel Housing Koa ABS Blades Frosted Acrylic Lens



3DSTR57AGPD

Aged Pewter Housing Light Grey Weathered Oak ABS Blades Frosted Acrylic Lens

# DESTIN 57









# **BLADES**

(3) Blades (Included) 16° Blade Pitch 57" Blade Sweep

# **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 20W Light Output: 1060 Lumens Net CCT: 2700K CRI: 90+

### **MOUNTING**

Maximum Slope Angle with Included Hardware: 20°

# INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.7"

B. Blade Drop: 8.6""

C. Housing Width: 7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 15mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	27 Watts	17 Watts
AIRFLOW	5624 CFM	3928 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	225 CFM/Watt	225 CFM/Watt









Shown with Finishing Cap



3AKR56BKD

Matte Black Housing with Aged Brass Matte Black Blades Matte Opal Glass



3AKR56CHD

Silver Housing with Chrome Silver Blades Matte Opal Glass



3AKR56RZWD

Matte White Housing with Chrome Matte White Blades Matte Opal Glass

# AKOVA 56

# SEAN LAVIN









# **BLADES**

(3) Blades (Included) 17° Blade Pitch 56" Blade Sweep

# **BLADE MATERIAL**

ABS

### LAMPING

Integrated Downlight: 20W Light Output: 980 Lumens Net CCT: 3000K CRI: 90+ Finishing Cap Included

MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# **INCLUDED CONTROLS**

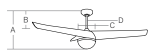
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 14.4" B. Blade Drop: 10.2"

C. Housing Width: 8.5"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 125mm x 20mm

STAN	DARD	HIGH SPEED	WEIGHTED AVERAGE
ELECT	RICITY	33 Watts	25 Watts
AIRF	LOW	4515 CFM	3279 CFM
ENERG	Y COSTS	N/A	\$7 Per Year
EFFIC	IENCY	133 CFM/Watt	131 CFM/Watt

# ARCADE 68

SEAN LAVIN











3ARR68MBK Midnight Black Housing Midnight Black ABS Blades



3ARR68RZWBBS Matte White Housing with Burnished Brass Matte White ABS Blades



3ARR68BS Brushed Steel Housing Silver ABS Blades

# ARCADE 68

# SEAN LAVIN





# **BLADES**

(3) Blades (Included) 10° Blade Pitch 68" Blade Sweep

# **BLADE MATERIAL**

ABS

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# **INCLUDED CONTROLS**

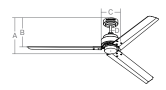


6-Speed Hand-held Remote with Dimmer and Reverse

# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Available (pg. 203)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 15"

B. Blade Drop: 13.7"

C. Housing Width: 7.7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 22mm

# FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	37 Watts	24 Watts
AIRFLOW	9289 CFM	5764 CFM
ENERGY COSTS	N/A	\$7 Per Year
EFFICIENCY	248 CFM/Watt	244 CFM/Watt



Customize your look with Arcade Finish Kits (pg. 206)



**3AR54MBK**Midnight Black Housing
Midnight Black ABS Blades



**3AR54BS**Brushed Steel Housing
Silver ABS Blades



**3AR54RZWBBS**Matte White with Burnished Brass
Matte White ABS Blades

# ARCADE 54

SEAN LAVIN

# **BLADES**

(3) Blades (Included)10° Blade Pitch54" Blade Sweep

# **BLADE MATERIAL**

ABS

# MOUNTING

Maximum Slope Angle with Included Hardware: 20°

# INCLUDED CONTROLS

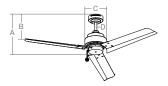
3-speed Pull Chain Control



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Available (pg. 203) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 15" B. Blade Drop: 13.7" C. Housing Width: 7.7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	62 Watts	39 Watts
AIRFLOW	6112 CFM	4534 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	99 CFM/Watt	11`5 CFM/Watt



Customize your look with Arcade Finish Kits (pg. 206)











# 8KGR72BKD

Matte Black Housing Dark Walnut Blades Opal Etched Glass

# KINGSTON 72









# **BLADES**

(8) Blades (Included) Variable Blade Pitch 72" Blade Sweep

# **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 18W Light Output: 890 Lumens Net CCT: 3000K CRI: 90+

### **MOUNTING**

Maximum Slope Angle with Included Hardware: 15°

# INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-8 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 17.3" B. Blade Drop: 14.8"

C. Housing Width: 8.3"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 30mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	28 Watts	20 Watts
AIRFLOW	10213 CFM	7713 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	367 CFM/Watt	385 CFM/Watt









# LILY 56







# **BLADES**

(5) Blades (Included) 14° Blade Pitch 56" Blade Sweep

# **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 15W Light Output: 715 Lumens Net CCT: 2700K CRI: 90+

### **MOUNTING**

Maximum Slope Angle with Included Hardware: 15°

# INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 16.2"

B. Blade Drop: 13.3"

C. Housing Width: 5.5"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 120mm x 25mm

# FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	29 Watts	19 Watts
AIRFLOW	6624 CFM	4698 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	254 CFM/Watt	253 CFM/Watt



# 5LLR56BSD-V1

Brushed Steel Housing Silver Blades Clear Frosted Glass



5LLR56RZWD-V1

Matte White Housing Matte White Blades Clear Frosted Glass

# **BUTTERFLY 54**











# 4BFR54BSD-V1

Brushed Steel Housing Silver Blades Opal Etched Glass

# **BUTTERFLY 54**





# **BLADES**

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

# **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 15W Light Output: 870 Lumens Net CCT: 3000K CRI: 90+

# MOUNTING

Maximum Slope Angle with Included Hardware: 22°

# INCLUDED CONTROLS

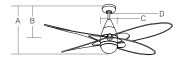
Combo Hand-held/ Wall Mount Remote, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



- A. Fixture Drop: 20"
- B. Blade Drop: 20.67"
- C. Housing Width: 6.9"
- D. Downrod: 8" (additional lengths pg. 216)

Motor Size: 153mm x 22mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	64 Watts	41 Watts
AIRFLOW	4903 CFM	3297 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	76 CFM/Watt	81 CFM/Watt

# MACH ONE 52









3MO52TMO-V1

Titanium Housing Titanium ABS Blades Matte Opal Glass

# MACH ONE 52



# **BLADES**

(3) Blades (Included)13° Blade Pitch52" Blade Sweep

# **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 15W Light Output: 1100 Lumens Net CCT: 3000K CRI: 90+

### **MOUNTING**

Maximum Slope Angle with Included Hardware: 15°

# INCLUDED CONTROLS

Combo Hand-held/ Wall Mount Remote, Dimmer and Manual Reverse



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 14.5" B. Blade Drop: 11.5"

C. Housing Width: 8.6"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 172mm x 20mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	56 Watts	37 Watts
AIRFLOW	4306 CFM	3057CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	78 CFM/Watt	82 CFM/Watt



# TRANSITIONAL

Aspen /U	112
Aspen 56	114
Centro 44	128
Discus Smart 52	132
Discus Classic 52	134
Discus Classic 44	136
Discus Trio 58	130
Dover 68	124
Dover 60	126
Hicks 60	116
Launceton 56	118
Metrograph 56	122
Prairie 72	106
Prairie 62	108
Prairie 52	110
Rockland 60	120
Traverse 52	138

# PRAIRIE 72



14PRR72AGPD

Aged Pewter Housing Distressed Grey Weathered Oak Blades Frosted Acrylic Lens



Shown with Finishing Cap



#### 14PRR72BSD

Brushed Steel Housing Silver/Washed Oak Blades Frosted Acrylic Lens

# PRAIRIE 72









#### **BLADES**

(14) Blades (Included) 14° Blade Pitch 72" Blade Sweep

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 15W Light Output: 740 Lumens Net CCT: 2700K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1"

B. Blade Drop: 13.1"

C. Housing Width: 6.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	21 Watts
AIRFLOW	7519 CFM	5326 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	228 CFM/Watt	251CFM/Watt











#### 14PRR62AGPD

Aged Pewter Housing  ${\sf Distressed\,Grey\,Weathered\,Oak\,Blades}$ Frosted Acrylic Lens



#### REV

#### 14PRR62BSD

Brushed Steel Housing Silver/Washed Oak Blades Frosted Acrylic Lens

# PRAIRIE 62









#### **BLADES**

(14) Blades (Included) 14° Blade Pitch 62" Blade Sweep

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 15W Light Output: 740 Lumens Net CCT: 2700K CRI: 90+

Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1"

B. Blade Drop: 13.1"

C. Housing Width: 6.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 25mm

	STANDARD	HIGHSPEED	WEIGHTED AVERAGE
	ELECTRICITY	34 Watts	23 Watts
	AIRFLOW	7233 CFM	5003 CFM
ſ	ENERGY COSTS	N/A	\$6 Per Year
	EFFICIENCY	220 CFM/Watt	221 CFM/Watt











#### 14PRR52BSD

Brushed Steel Housing Silver/Washed Oak Blades Frosted Acrylic Lens



#### 14PRR52AGPD

Aged Pewter Housing Distressed Grey Weathered Oak Blades Frosted Acrylic Lens

# PRAIRIE 52









#### **BLADES**

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

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 15W Light Output: 740 Lumens Net CCT: 2700K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1"

B. Blade Drop: 13.1"

C. Housing Width: 6.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 25mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	23 Watts	16 Watts
AIRFLOW	5069 CFM	3310 CFM
ENERGY COSTS	N/A	\$4 Per Year
EFFICIENCY	220 CFM/Watt	211 CFM/Watt



5ASPR70AGP

Aged Pewter Housing
Dark Walnut Carved Wood Blades



5ASPR70BS

Brushed Steel Housing Light Grey Weathered Oak Carved Wood Blades Shown With Optional Yoke



#### 5ASPR70MBK

Midnight Black Housing Midnight Black Carved Wood Blades Shown With Optional Yoke



#### 5ASPR70BBS

Burnished Brass Housing Matte White Carved Wood Blades Shown With Optional Yoke



#### 5ASPR70RZW

Matte White Housing Matte White Carved Wood Blades Shown With Optional Yoke

# ASPEN 70

#### SEAN LAVIN





#### **BLADES**

(5) Blades (Included) 12° Blade Pitch 70" Blade Sweep

#### **BLADE MATERIAL**

Carved Wood

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 20° Includes Optional Four-Armed Decorative Yoke Cover (shown)

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



Light Kit Available MC263 (pg.203) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.1" B. Blade Drop: 12.9" C. Housing Width: 5.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm X 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	TBD Watts	24 Watts
AIRFLOW	TBDCFM	4985 CFM
ENERGY COSTS	N/A	\$7 Per Year
EFFICIENCY	TBD CFM/Watt	211 CFM/Watt



Optional Yoke Included



#### 5ASPR56AGP

Aged Pewter Housing Dark Walnut Carved Wood Blades Shown With Optional Yoke



#### 5ASPR56BBS

Burnished Brass Housing Matte White Carved Wood Blades Shown With Optional Yoke



5ASPR56BS

**Brushed Steel Housing** Light Grey Weathered Oak Carved Wood Blades Shown With Optional Yoke



#### 5ASPR56MBK

Midnight Black Housing Midnight Black Carved Wood Blades Shown With Optional Yoke



#### 5ASPR56PN

Polished Nickel Housing Dark Walnut Carved Wood Blades Shown With Optional Yoke



#### 5ASPR56RZW

Matte White Housing  ${\sf Matte\,White\,Carved\,Wood\,Blades}$ Shown With Optional Yoke

# ASPEN 56

#### SEAN LAVIN







#### **BLADES**

(5) Blades (Included) 13° Blade Pitch

54" Blade Sweep

#### **BLADE MATERIAL**

Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20° Includes Optional Four-Armed Decorative Yoke Cover (shown)

#### INCLUDED CONTROLS

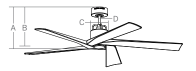
6-speed Remote Control with Reverse and Dimming



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Light Kit Available MC263 (pg.203) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.1" B. Blade Drop: 12.9"

C. Housing Width: 5.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 25mm

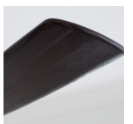
#### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	30 Watts	20 Watts
AIRFLOW	7228 CFM	4981CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	240 CFM/Watt	249 CFM/Watt



Optional Yoke Included









Shown with Finishing Cap



#### 3HCKR60BNZHABD

Deep Bronze/Hand-Rubbed Antique Brass Housing Bronze Carved Wood Blades Matte Opal Glass



#### 3HCKR60HABD

Hand-Rubbed Antique Brass Housing Dark Mahogany Carved Wood Blades Matte Opal Glass

# HICKS 60

#### THOMAS O'BRIEN







#### **BLADES**

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

#### **BLADE MATERIAL**

Carved Wood

#### LAMPING

Integrated Downlight: 20W Light Output: 800 Lumens Net CCT: 3000K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.6"

B. Blade Drop: 11.8"

C. Housing Width: 9.6"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 22mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
ELECTRICITY	28 Watts	18 Watts	
AIRFLOW	8752 CFM	5746 CFM	
ENERGY COSTS	N/A	\$5 Per Year	
EFFICIENCY	317 CFM/Watt	311 CFM/Watt	











4LNCR56HAB Hand-Rubbed Antique Brass Housing Matte White ABS Blades



4LNCR56MBK Midnight Black Housing Midnight Black ABS Blades

# LAUNCETON 56

#### CHAPMAN & MYERS







#### **BLADES**

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

#### **BLADE MATERIAL**

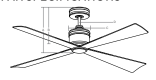
ABS

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14" B. Blade Drop: 13.7"

C. Housing Width: 6.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 20mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	28 Watts	19 Watts
AIRFLOW	6644 CFM	4744 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	233 CFM/Watt	248 CFM/Watt

# ROCKLAND 60











4RKR60AGPD

Aged Pewter Housing Light Grey Weathered Oak Blades Clear Seeded Glass



4RKR60MBKD

Midnight Black Housing Midnight Black Blades Clear Seeded Glass



4RKR60OZD

Oil Rubbed Bronze Housing Oil Rubbed Bronze Blades Clear Seeded Glass



4RKR60BSD

Brushed Steel Housing Washed Oak Blades Clear Seeded Glass

# **ROCKLAND 60**









#### **BLADES**

(4) Blades (Included) 14° Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Plywood

#### LAMPING

(1) 8W LED Light Output: 700 Lumens CCT: 2700K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

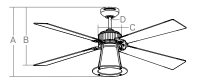
Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 19.5"

B. Blade Drop: 11"

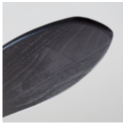
C. Housing Width: 7.2"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 125mm x 20mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	40 Watts	23 Watts
AIRFLOW	7805 CFM	5713 CFMA
ENERGY COSTS	N/A	\$7 Per Year
EFFICIENCY	197 CFM/Watt	244 CFM/Watt















4TSR56BNZHABD

Deep Bronze Housing with Hand-Rubbed Antique Brass Bronze Carved Wood Blades Frosted White Glass



4TSR56BNZD

Deep Bronze Housing Bronze Carved Wood Blades Frosted White Glass



4TSR56PNGRYD

Polished Nickel Housing Grey Carved Wood Blades Frosted White Glass

# METROGRAPH 56

THOMAS O'BRIEN







#### **BLADES**

(4) Blades (Included) 13° Blade Pitch 56" Blade Sweep

#### **BLADE MATERIAL**

Carved Wood

#### LAMPING

Integrated Downlight: 20W Light Output: 1600 Lumens CCT: 3000K CRI: 90+

Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### **INCLUDED CONTROLS**

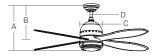
Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 16.6" B. Blade Drop: 13.3" C. Housing Width: 8.6"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	32 Watts	20 Watts
AIRFLOW	6944 CFM	4833 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	219 CFM/Watt	247 CFM/Watt



#### REV 5DVR68BS

Brushed Steel Housing Silver/Light Grey Weathered Oak Blades



Shown with Optional Light Kit MC261BS



REV 5DVR68OZ

Oil Rubbed Bronze Housing Bronze/KOA Carved Wood Blades



5DVR68RZW

Matte White Housing  $Matte\,White\,Carved\,Wood\,Blades$ 



5DVR68AGP

Aged Pewter Housing Light Grey Weathered Oak Carved Wood Blades

# DOVER 68





#### **BLADES**

(5) Blades (Included) 14° Blade Pitch 68" Blade Sweep

#### **BLADE MATERIAL**

Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

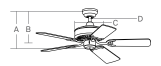
Hand-held Remote, 6-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.8" B. Blade Drop: 13.5" C. Housing Width: 12.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 22mm

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	38 Watts	23 Watts
AIRFLOW	9508 CFM	5156 CFM
ENERGY COSTS	N/A	\$7 Per Year
EFFICIENCY	249 CFM/Watt	264 CFM/Watt

# DOVER 60









Shown with Light Kit MC261 (pg. 203)



5DVR60OZ

Oil Rubbed Bronze Housing Oil Rubbed Bronze/KOA Carved Wood Blades



5DVR60RZW

Matte White Housing Matte White Carved Wood Blades



5DVR60AGP

Aged Pewter Housing Light Grey Weathered Oak Carved Wood Blades



5DVR60BS

Brushed Steel Housing Silver/Light Grey Weathered Oak Carved Wood Blades

# DOVER 60





#### **BLADES**

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

#### **BLADE MATERIAL**

Carved Wood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### INCLUDED CONTROLS

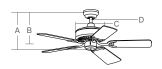
6-speed Remote with Dimmer and Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 203)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.8" B. Blade Drop: 13.5"

C. Housing Width: 12.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	38 Watts	23 Watts
AIRFLOW	7988 CFM	5156 CFM
ENERGY COSTS	N/A	\$7 Per Year
EFFICIENCY	212 CFM/Watt	221 CFM/Watt

# CENTRO 44



**5CQM44RZW**Matte White Housing
Matte White Blades



5CQM44RB

Roman Bronze Housing Bronze/American Walnut Reversible Blades



5CQM44BS

Brushed Steel Housing Silver/Light Grey Weathered Oak Blades



5CQM44AGP

Aged Pewter Housing Light Grey Weathered Oak Blades

# CENTRO 44

#### **BLADES**

(5) Blades (Included)14° Blade Pitch44" Blade Sweep

#### **BLADE MATERIAL**

Plywood

#### MOUNTING

Maximum Slope Angle with Included Hardware: 18° Dual Mount allowing downrod and flush mounting

#### INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 203) See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.1"

B. Blade Drop: 12"

C. Housing Width: 11"

D. Downrod: 4" (additional lengths pg. 216)

Motor Size: 153mm x 15mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	44 Watts	30 Watts
AIRFLOW	3252 CFM	2400 CFM
ENERGY COSTS	N/A	\$8 Per Year
EFFICIENCY	74 CFM/Watt	81 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	44 Watts	30 Watts
AIRFLOW	3068 CFM	2297 CFM
ENERGY COSTS	N/A	\$8 Per Year
EFFICIENCY	70 CFM/Watt	77 CFM/Watt

# DISCUS TRIO 58







#### 3DIR58RZWD-V1

Matte White Housing Matte White Blades Matte Opal Glass



#### 3DIR58RBD-V1

Roman Bronze Housing Bronze/American Walnut Reversible Blades Matte Opal Glass



#### 3DIR58BSD-V1

Brushed Steel Housing Silver/American Walnut Reversible Blades Matte Opal Glass

# DISCUSTRIO 58





#### **BLADES**

(3) Blades (Included) 16° Blade Pitch 58" Blade Sweep

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 18W Light Output: 700 Lumens Net CCT: 2700K CRI: 90+ Optional MC360 Finishing Cap

Available (pg. 135)

### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

### **INCLUDED CONTROLS**

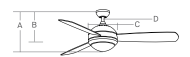
Hand-held Remote, 4-speed, Reverse and Dimmer



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.7"

B. Blade Drop: 11.0"

C. Housing Width: 11.1"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 172mm x 20mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	69 Watts	43 Watts
AIRFLOW	5068 CFM	3527 CFM
ENERGY COSTS	N/A	\$12 Per Year
EFFICIENCY	73 CFM/Watt	83 CFM/Watt

# DISCUS SMART 52



# DISCUS SMART KEY FEATURES

- Hand-held transmitter included.
- Connect your Discus Smart fan to WiFi to get additional features: Scheduling, Dusk to Dawn, Natural Breeze.
- Control your fan via your smart home system or via mobile phone using the Bond Home App.
- Download the Bond Home skill for Alexa or Bond Home Action for Google Home and use your voice to control your ceiling fan.
- Additional integration available with SmartThings, Control4, ELAN, Hubitat, and others.



5DISM52BSD

Brushed Steel Housing Silver/American Walnut Blades Matte Opal Glass



5DISM52AGPD

Aged Pewter Housing Light Grey Weathered Oak Blades Matte Opal Glass



5DISM52MBKD

Midnight Black Housing Midnight Black Blades Matte Opal Glass



#### 5DISM52RZWD

Matte White Housing Matte White Blades Matte Opal Glass

# **DISCUS SMART 52**







#### **BLADES**

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

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 20W Light Output: 1000 Lumens Net CCT: 3000K

CRI: 90+

#### **MOUNTING**

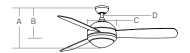
Maximum Slope Angle with Included Hardware: 30°

#### INCLUDED CONTROLS

Smart with Bond Home App Hand-held Remote, 5-speed, Reverse and Dimmer



#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.1"

B. Blade Drop: 10.6"

C. Housing Width: 11.1"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 150mm x 16mm

STA	ANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELE	CTRICITY	TBD Watts	25 Watts
Al	RFLOW	TBD CFM	4310 CFM
ENER	GYCOSTS	N/A	\$7 Per Year
EFF	ICIENCY	TBD CFM/Watt	171 CFM/Watt

# DISCUS CLASSIC 52



#### 5DIC52RBD-V1

Roman Bronze Housing Bronze/American Walnut Reversible Blades Matte Opal Glass



#### REV 5DIC52BSD-V1

Brushed Steel Housing Silver/American Walnut Reversible Blades Matte Opal Glass



5DIC52BKD-V1

Matte Black Housing Matte Black Blades Matte Opal Glass



5DIC52PND-V1

Polished Nickel Housing Silver/American Walnut Reversible Blades Matte Opal Glass



5DIC52AGPD-V1

Aged Pewter Housing Light Grey Weathered Oak Blades Matte Opal Glass



5DIC52WHD-V1

White Housing | White Blades Matte Opal Glass

# DISCUS CLASSIC 52



#### **BLADES**

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

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 20W Light Output: 1060 Lumens Net CCT: 3000K CRI: 90+ Optional MC360 Finishing Cap

Optional MC360 Finishing Cap Available (pg. 208)

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

#### INCLUDED CONTROLS

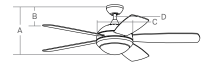
Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.1"

B. Blade Drop: 10.6"

C. Housing Width: 11.1"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	65 Watts	41 Watts
AIRFLOW	4758 CFM	3415 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	73 CFM/Watt	83 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	65 Watts	41 Watts
AIRFLOW	3217 CFM	2164 CFM
ENERGY COSTS	N/A	\$12 Per Year
EFFICIENCY	49 CFM/Watt	53 CFM/Watt

# DISCUS CLASSIC 44



#### 5DIC44PND-V1

Polished Nickel Housing Silver/American Walnut Reversible Blades Matte Opal Glass



#### REV 5DIC44RBD-V1

Roman Bronze Housing Bronze/American Walnut Reversible Blades Matte Opal Glass



5DIC44BKD-V1

Matte Black Housing Matte Black Blades Matte Opal Glass



5DIC44AGPD-V1

Aged Pewter Housing Light Grey Weathered Oak Blades Matte Opal Glass



5DIC44BSD-V1

Brushed Steel Housing Silver/American Walnut Reversible Blades Matte Opal Glass



5DIC44WHD-V1

White Housing White Blades Matte Opal Glass

# **DISCUS CLASSIC 44**



#### **BLADES**

(5) Blades (Included)12° Blade Pitch44" Blade Sweep

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Integrated Downlight: 20W Light Output: 1060 Lumens Net CCT: 3000K CRI: 90+

Optional MC360 Finishing Cap Available (pg. 208)

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

#### **INCLUDED CONTROLS**

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.1"

B. Blade Drop: 10.6"

C. Housing Width: 11.1"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	58 Watts	37 Watts
AIRFLOW	3954 CFM	2854 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	52 CFM/Watt	77 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	58 Watts	37 Watts
AIRFLOW	3032 CFM	1970 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	68 CFM/Watt	53 CFM/Watt

# TRAVERSE 52











5TV52WHD-V1

White Housing White Blades Matte Opal Glass



5TV52BSD-V1

Brushed Steel Housing Silver Blades Matte Opal Glass



5TV52RBD-V1

Roman Bronze Housing Roman Bronze Blades Graduated Amber Glass



5TV52AGPD-V1

Aged Pewter Housing Light Grey Weathered Oak Blades Matte Opal Glass

# **TRAVERSE 52**



#### **BLADES**

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

#### **BLADE MATERIAL**

Plywood

#### LAMPING

Downlight: (2) 10W LED Bulbs Light Output: 800 Lumens Net

CCT: 3000K CRI: 90+

Finishing Cap Included

#### **MOUNTING**

Flush Mount Only

#### INCLUDED CONTROLS

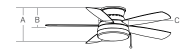
Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 12"
B. Blade Drop: 6.4"
C. Housing Width: 12.2"

Motor Size: 153mm x 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	41 Watts
AIRFLOW	2327 CFM	1737 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	39 CFM/Watt	43 CFM/Watt



# TRADITIONAL

Aerotour 56	154
Aerotour Semi-Flu	sh 56 156
Colony 60	144
Colony 60 LED	142
Colony 52	148
Colony 52 LED	146
Discus Ornate 52	158
Haven 52 DC	161
Haven 52 DC LED	160
Haven 52 LED 3	164
Haven 52 LED 2	162
Haven 52	166
Lemont 56	152
York 60	150
York 52	151

# COLONY 60 LED



#### 5CSM6ORBD-V1

Roman Bronze Housing Bronze/American Walnut Reversible Blades Matte White Glass



5CSM60AGPD-V1

Aged Pewter Housing Light Grey Weathered Oak Blades Matte White Glass



#### 5CSM60BSD-V1

Brushed Steel Housing Silver/American Walnut Reversible Blades Matte White Glass



# 5CSM60RZWD-V1

Matte White Housing Matte White Blades Matte White Glass



# 5CSM60MBKD-V1

Midnight Black Housing American Walnut/Midnight Black Reversible Blades Matte White Glass

# COLONY 60 LED





#### **BLADES**

(5) Blades (Included) 12° Blade Pitch 60" Blade Sweep

#### **BLADE MATERIAL**

Plywood

# LAMPING

Downlight: (2) 9.3W LED Bulbs Light Output: 800 Lumens Net CCT: 3000K CRI: 90+

# **MOUNTING**

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# **INCLUDED CONTROLS**

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 18.5"

B. Blade Drop: 11.5"

C. Housing Width: 11.8"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 188mm x 20mm

# **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	72 Watts	47 Watts
AIRFLOW	5510 CFM	3963 CFM
ENERGY COSTS	N/A	\$13 Per Year
EFFICIENCY	77 CFM/Watt	84 CFM/Watt

HUGGER	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	72 Watts	47 Watts
AIRFLOW	4851CFM	3356 CFM
ENERGY COSTS	N/A	\$13 Per Year
EFFICIENCY	63 CFM/Watt	71 CFM/Watt











5CSM60AGP

Aged Pewter Housing Light Grey Weathered Oak Blades



5CSM60BS

Brushed Steel Housing Silver/American Walnut Reversible Blades



5CSM60RB

Roman Bronze Housing Bronze/American Walnut Reversible Blades



5CSM60RZW

Matte White Housing Matte White Blades



5CSM60MBK

Midnight Black Housing
American Walnut/Midnight Black Reversible Blades

# COLONY 60



#### **BLADES**

(5) Blades (Included)12° Blade Pitch60" Blade Sweep

#### **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

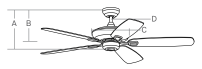
Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 13.5"

B. Blade Drop: 11.5"

C. Housing Width: 11.8"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 188mm x 20mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	72 Watts	47 Watts
AIRFLOW	5509 CFM	4096 CFM
ENERGY COSTS	N/A	\$13 Per Year
EFFICIENCY	76 CFM/Watt	87 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	72 Watts	47 Watts
AIRFLOW	4937 CFM	3633 CFM
ENERGY COSTS	N/A	\$13 Per Year
EFFICIENCY	68 CFM/Watt	77 CFM/Watt

# COLONY 52 LED



# 5COM52AGPD-V1

Aged Pewter Housing Light Grey Weathered Oak Blades Matte White Glass



#### 5COM52RBD-V1

Roman Bronze Housing Bronze/American Walnut Reversible Blades Matte White Glass



# 5COM52BSD-V1

Brushed Steel Housing Silver/American Walnut Reversible Blades Matte White Glass



# 5COM52RZWD-V1

Matte White Housing Matte White Blades Matte White Glass



# 5COM52MBKD-V1

Midnight Black Housing Midnight Black/American Walnut Reversible Blades Matte White Glass

# **COLONY 52 LED**





# **BLADES**

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

#### **BLADE MATERIAL**

Plywood

# LAMPING

Downlight: (2) 10W LED Bulbs Light Output: 800 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

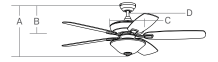
Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 17.7" B. Blade Drop: 11.3" C. Housing Width: 11.8"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

# FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	58 Watts	37 Watts
AIRFLOW	4224 CFM	3164 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	73 CFM/Watt	85 CFM/Watt

HUGGER	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	58 Watts	37 Watts
AIRFLOW	2867 CFM	1900 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	49 CFM/Watt	51 CFM/Watt











5COM52RZW

Matte White Housing Matte White Blades



5COM52BS

Brushed Steel Housing
Silver/American Walnut Reversible Blades



5COM52RB

Roman Bronze Housing Bronze/American Walnut Reversible Blades



5COM52AGP

Aged Pewter Housing Light Grey Weathered Oak Blades



REV

5COM52MBK

Midnight Black Housing
Midnight Black/American Walnut Reversible Blades

# COLONY 52



#### **BLADES**

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

#### **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

#### INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 12.8" B. Blade Drop: 11.3"

C. Housing Width: 11.8"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	58 Watts	37 Watts
AIRFLOW	4201CFM	3123 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	72 CFM/Watt	84 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	58 Watts	37 Watts
AIRFLOW	2469 CFM	1748 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	42 CFM/Watt	47 CFM/Watt

# YORK 60

#### **BLADES**

(5) Blades (Included)13° Blade Pitch60" Blade Sweep

# **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 14.3" B. Blade Drop: 11.3" C. Housing Width: 12.4"

D. Downrod: 4.5" (additional lengths pg. 216)

 $Motor\,Size:188mm\,x\,20mm$ 

# FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	71 Watts	45 Watts
AIRFLOW	6191 CFM	4419 CFM
ENERGY COSTS	N/A	\$13 Per Year
EFFICIENCY	87 CFM/Watt	99 CFM/Watt

HUGGER	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	71 Watts	45 Watts
AIRFLOW	4601CFM	2809 CFM
ENERGY COSTS	N/A	\$13 Per Year
EFFICIENCY	64 CFM/Watt	63 CFM/Watt



**5YK60BK**Matte Black Housing with Aged Brass
Matte Black Blades



**5YK52BK**Matte Black Housing with Aged Brass
Matte Black Blades



**5YK52AGP**Aged Pewter Housing
Light Grey Weathered Oak Blades

# YORK 52

#### **BLADES**

(5) Blades (Included)13° Blade Pitch52" Blade Sweep

# **BLADE MATERIAL**

Plywood

# MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 14.3" B. Blade Drop: 11.3"

C. Housing Width: 12.4"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

# FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	39 Watts
AIRFLOW	4850 CFM	3645 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	81 CFM/Watt	93 CFM/Watt

HUGGER	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	39 Watts
AIRFLOW	3844 CFM	2769 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	64 CFM/Watt	71 CFM/Watt





#### 4LMR56WGRD

Washed Grey Housing Washed Grey Carved Wood Blades Clear Seeded Outer Glass, Frosted White Inner Glass



#### 4LMR56DWZD

Dark Weathered Zinc Housing Oak Grain Carved Wood Blades Clear Seeded Outer Glass, Frosted White Inner Glass

# LEMONT 56







#### **BLADES**

(4) Blades (Included) 12° Blade Pitch 56" Blade Sweep

#### **BLADE MATERIAL**

Carved Wood

# LAMPING

Integrated Downlight: 20W Light Output: 1600 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 20°

# INCLUDED CONTROLS

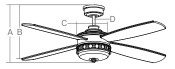
Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 16.5"

B. Blade Drop: 11.1"

C. Housing Width: 9.9"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 178mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	32 Watts	22 Watts
AIRFLOW	6688 CFM	4755 CFM
ENERGY COSTS	N/A	\$6 Per Year
EFFICIENCY	209 CFM/Watt	220 CFM/Watt







Polished Nickel Housing Dark Mahogany Carved Wood Blades Frosted White Glass



Deep Bronze Housing Dark Mahogany Carved Wood Blades Frosted White Glass



Satin Nickel Housing Silver Carved Wood Blades Frosted White Glass

# **AEROTOUR 56**

# THOMAS O'BRIEN







#### **BLADES**

(3) Blades (Included) 13° Blade Pitch 56" Blade Sweep

#### **BLADE MATERIAL**

Carved Wood

#### LAMPING

Integrated Downlight: 18W Light Output: 1600 Lumens CCT: 3000K CRI: 90+ Finishing Cap Included

#### MOUNTING

Maximum Slope Angle with Included Hardware: 20°

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 15.9" B. Blade Drop: 12.5"

C. Housing Width: 9.4"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 155mm x 22mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	23 Watts	15 Watts
AIRFLOW	7058 CFM	4814 CFM
ENERGY COSTS	N/A	\$4 Per Year
EFFICIENCY	311 CFM/Watt	319 CFM/Watt

# AEROTOUR SEMI-FLUSH 56

THOMAS O'BRIEN











Deep Bronze Housing Dark Mahogany Carved Wood Blades Frosted White Glass



Polished Nickel Housing Dark Mahogany Carved Wood Blades Frosted White Glass



3TAHR56PNGRYD Polished Nickel Housing Grey Carved Wood Blades Frosted White Glass



3TAHR56SND Satin Nickel Housing Silver Carved Wood Blades Frosted White Glass

# **AEROTOUR** SEMI-FLUSH 56

THOMAS O'BRIEN







# **BLADES**

(3) Blades (Included) 13° Blade Pitch 56" Blade Sweep

# **BLADE MATERIAL**

Carved Wood

# LAMPING

Integrated Downlight: 20W Light Output: 1600 Lumens CCT: 3000K CRI: 90+

Finishing Cap Included

#### MOUNTING

Flush Mount Only

#### **INCLUDED CONTROLS**

Hand-held Remote, 6-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-10 (pg. 198)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 11.3" B. Blade Drop: 8.4" C. Housing Width: 9.4"

Motor Size: 178mm x 12mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	28 Watts	17 Watts
AIRFLOW	6647 CFM	4563 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	241 CFM/Watt	266 CFM/Watt

# DISCUS ORNATE 52











# 5DIO52BKD

Matte Black Housing Matte Black Blades Matte Opal Glass



# 5DIO52RBD

Roman Bronze Housing Bronze/American Walnut Reversible Blades Matte Opal Glass



# 5DIO52AGPD

Aged Pewter Housing Light Grey Weathered Oak Blades Matte Opal Glass

# **DISCUS ORNATE 52**



# **BLADES**

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

#### **BLADE MATERIAL**

Plywood

# LAMPING

Integrated Downlight: 20W Light Output: 715 Lumens Net CCT: 2700K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 30°

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.1"

B. Blade Drop: 10.6"

C. Housing Width: 11.1"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	65 Watts	41 Watts
AIRFLOW	4758 CFM	3415 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	73 CFM/Watt	83 CFM/Watt

# HAVEN 52 DC LED







#### **BLADES**

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

#### **BLADE MATERIAL**

MDF

#### **LAMPING**

Integrated Downlight: (2) 9.3W LED Bulbs Light Output: 1600 Lumens Net CCT: 3000K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# **INCLUDED CONTROLS**

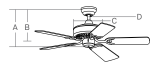
3-speed Pull Chain



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-11 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 18.3"

B. Blade Drop: 11.7"

C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 150mm x 16mm

# FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	27 Watts	18 Watts
AIRFLOW	5682 CFM	4255 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	210 CFM/Watt	238 CFM/Watt

#### **FTC ENERGY GUIDE**

HUGGER	HIGH SPEED	WEIGHTED AVERAGE	
ELECTRICITY	29 Watts	19 Watts	
AIRFLOW	5284 CFM	3920 CFM	
ENERGY COSTS	N/A	\$5 Per Year	
EFFICIENCY	184 CFM/Watt	210 CFM/Watt	



# 5HVDC52BSD

**Brushed Steel Housing** Silver/American Walnut Blades Matte White Glass



# 5HVDC52RZWD

Matte White Housing Matte White Blades Matte White Glass



# 5HVDC52BZD

Bronze Housing Bronze/American Walnut Blades Matte White Glass



5HVDC52BS

Brushed Steel Housing Silver/American Walnut Reversible Blades



5HVDC52RZW

Matte White Housing Matte White Blades



5HVDC52BZ

Bronze Housing Bronze/American Walnut Blades

# HAVEN 52 DC





#### **BLADES**

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

#### **BLADE MATERIAL**

MDF

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# **INCLUDED CONTROLS**

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-11 (pg. 198) Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 13.9"

B. Blade Drop: 11.7"

C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 150mm x 16mm

# FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
ELECTRICITY	27 Watts	18 Watts	
AIRFLOW	5579 CFM	4156 CFM	
ENERGY COSTS	N/A	\$5 Per Year	
EFFICIENCY	208 CFM/Watt	235 CFM/Watt	

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	33 Watts	19 Watts
AIRFLOW	5308 CFM	3940 CFM
ENERGY COSTS	N/A	\$15Per Year
EFFICIENCY	159 CFM/Watt	209 CFM/Watt

# HAVEN 52 LED 2



5HV52RZWD

Matte White Housing Matte White Blades Matte White Glass



5HV52BKD

Matte Black Housing Matte Black Blades Matte White Glass



5HV52BZD

Bronze Housing Bronze/American Walnut Reversible Blades Matte White Glass



5HV52BSD

Brushed Steel Housing Silver/American Walnut Reversible Blades Matte White Glass



5HV52BPD

Brushed Pewter Housing
Silver/American Walnut Reversible Blades
Matte White Glass



5HV52CHD

Chrome Housing Silver/American Walnut Reversible Blades Matte White Glass

# HAVEN 52 LED 2



#### **BLADES**

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

# BLADE MATERIAL

MDF

# LAMPING

Downlight: (2) 9.3W LED Bulbs Light Output: 1600 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 18.3"

B. Blade Drop: 11.7"

C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 12mm

#### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	38 Watts
AIRFLOW	4355 CFM	3241 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	73 CFM/Watt	86 CFM/Watt

HUGGER	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	38 Watts
AIRFLOW	4068 CFM	3020 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	68 CFM/Watt	80 CFM/Watt

# HAVEN 52 LED 3



**5HV52BKF**Matte Black Housing
Matte Black Blades
Matte White Glass



5HV52BSF

Brushed Steel Housing
Silver/American Walnut Reversible Blades
Matte White Glass



KLV

5HV52BZF

Bronze Housing Bronze/American Walnut Reversible Blades Matte White Glass





# 5HV52CHF

Chrome Housing
Silver/American Walnut Reversible Blades
Matte White Glass

# HAVEN 52 LED 3



#### **BLADES**

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

#### **BLADE MATERIAL**

MDF

# LAMPING

Downlight: (3) 9.3W LED Light Output: 2400 Lumens Net CCT: 3000K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 19.9"

B. Blade Drop: 11.7"

C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 12mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	38 Watts
AIRFLOW	4344 CFM	3225 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	73 CFM/Watt	85 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	38 Watts
AIRFLOW	4135 CFM	3039 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	69 CFM/Watt	80 CFM/Watt

# HAVEN 52



Chrome Housing
Silver/American Walnut Reversible Blades



**5HV52BK**Matte Black Housing
Matte Black Blades



5HV52BZ
Bronze Housing
Bronze/American Walnut Reversible Blades



5HV52BS

Brushed Steel Housing
Silver/American Walnut Reversible Blades



5HV52RZW Matte White Housing Matte White Blades

# HAVEN 52

#### **BLADES**

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

# **BLADE MATERIAL**

MDF

# MOUNTING

Maximum Slope Angle with Included Hardware: 30° Dual Mount allowing downrod and flush mounting

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200) Light Kit Adaptable (pg. 202)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 13.9"
B. Blade Drop: 11.7"
C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 12mm

# FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	38 Watts
AIRFLOW	4402 CFM	3241 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	74 CFM/Watt	86 CFM/Watt

HUGGER	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	60 Watts	38 Watts
AIRFLOW	4026 CFM	3013 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	68 CFM/Watt	80 CFM/Watt



# OUTDOOR

Boynton 54	176
Cruise 52	180
Cyclone 60	172
Discus Outdoor 52	174
Dylan 56	178
Haven Outdoor 52	184
Haven Outdoor 52 LED	182
Haven Outdoor 44	186
Maverick Coastal 60	170



# MAVERICK COASTAL KEY FEATURES

- 5-year warranty on finish.
- Lifetime warranty on motor.
- Constructed with Marine Grade 316 stainless steel.
- Withstands saltwater spray better than standard Wet-rated fans.





3MGMR60RZW Matte White Housing Matte White ABS Blades

# MAVERICK COASTAL 60









(3) Blades (Included) V Blade Pitch 60" Blade Sweep

# **BLADE MATERIAL**

ABS

# MOUNTING

Maximum Slope Angle with included hardware: 15°

# INCLUDED CONTROLS

Hand-held Remote 6-speed Reverse



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-7 and ESSWC-8 (pg. 196) Slope Celing Canopy Ki MC95 (pg.207)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 12" B. Blade Drop: 11.8" C. Housing Width: 7"

D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 120mm x 30mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	27 Watts	18 Watts
AIRFLOW	8574 CFM	6195 CFM
ENERGY COSTS	N/A	\$5 Per Year
EFFICIENCY	321 CFM/Watt	341 CFM/Watt









**5CY60BK**Matte Black Housing

Matte Black Housing Matte Black Grain ABS Blades



5CY60RB

Roman Bronze Housing American Walnut Grain ABS Blades



5CY60WH

White Housing White Grain ABS Blades

# CYCLONE 60



# **BLADES**

(5) Blades (Included)13° Blade Pitch60" Blade Sweep

# **BLADE MATERIAL**

ABS

# MOUNTING

Maximum Slope Angle with Included Hardware: 30°

# INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-4-WH (pg. 195) Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Control Compatibility Chart (pg. 200)

# **FAN SPECIFICATIONS**



A. Fixture Drop: 14.0" B. Blade Drop: 11.3"

C. Housing Width: 12.8"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 212mm x 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	81 Watts	52 Watts
AIRFLOW	6666 CFM	4890 CFM
ENERGY COSTS	N/A	\$15 Per Year
EFFICIENCY	82 CFM/Watt	93 CFM/Watt

# DISCUS OUTDOOR 52



**5DIW52WHD**White Housing
White ABS Blades
Matte Opal Glass



5DIW52RBD

Roman Bronze Housing Roman Bronze ABS Blades Matte Opal Glass



5DIW52PBSD

Painted Brushed Steel Housing Painted Brushed Steel ABS Blades Matte Opal Glass



5DIW52BKD

Matte Black Housing Matte Black Blades Matte Opal Glass

# **DISCUS OUTDOOR 52**





# **BLADES**

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

#### **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 20W Light Output: 715 Lumens Net CCT: 2700K CRI: 90+

#### **MOUNTING**

Maximum Slope Angle with Included Hardware: 30°

# INCLUDED CONTROLS

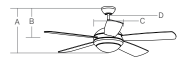
Pull Chain Operation, 3-speed, Manual Reverse Switch



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 15.1"

B. Blade Drop: 10.6"

C. Housing Width: 11.1"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	66 Watts	41 Watts
AIRFLOW	4781 CFM	3415 CFM
ENERGY COSTS	N/A	\$11 Per Year
EFFICIENCY	73 CFM/Watt	83 CFM/Watt











# 3BTR54ANBZD

Antique Bronze Housing Light Grey Weathered ABS Blades Clear Seeded Glass with Frosted Lens

# **BOYNTON 54**





# **BLADES**

(3) Blades (Included) 14° Blade Pitch 54" Blade Sweep

# **BLADE MATERIAL**

ABS

# LAMPING

Integrated Downlight: 14W Light Output: 580 Lumens Net CCT: 2700K CRI: 90+

# MOUNTING

Maximum Slope Angle with Included Hardware: 30°

# INCLUDED CONTROLS

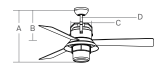
Hand-held Remote, 4-speed, Reverse and Dimmer



# **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207)

# **FAN SPECIFICATIONS**



- A. Fixture Drop: 19.8"
- B. Blade Drop: 13.6"
- C. Housing Width: 7.8"
- D. Downrod: 6" (additional lengths pg. 216)

Motor Size: 172mm x 20mm

	STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ſ	ELECTRICITY	65 Watts	41 Watts
	AIRFLOW	5687CFM	3929 CFM
ĺ	ENERGY COSTS	N/A	\$11 Per Year
ĺ	EFFICIENCY	87 CFM/Watt	97 CFM/Watt

# DYLAN 56











3DYR56AGB Aged Brass Housing Dark Walnut ABS Blades



3DYR56AGP Aged Pewter Housing Light Grey Weathered Oak ABS Blades

#### DYLAN 56





#### **BLADES**

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

#### **BLADE MATERIAL**

ABS

#### MOUNTING

Level Ceiling Only

#### INCLUDED CONTROLS

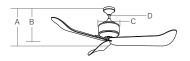
Hand-held Remote, 6-speed, Reverse



#### **COMPATIBLE ACCESSORIES**

Wall Control ESSWC-9 (pg. 197) Slope Ceiling Canopy Kit MC95 (pg. 207)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 16.5"

B. Blade Drop: 15"

C. Housing Width: 11.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 120mm x 25mm

#### FTC ENERGY GUIDE

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	43 Watts	25 Watts
AIRFLOW	8550 CFM	6137 CFM
ENERGY COSTS	N/A	\$7 Per Year
EFFICIENCY	241 CFM/Watt	241 CFM/Watt











5CU52RB Roman Bronze Housing American Walnut ABS Blades



**5CU52BK**Midnight Black Housing
Black ABS Blades



**5CU52WH**White Housing
White ABS Blades

#### CRUISE 52



#### **BLADES**

(5) Blades (Included)13° Blade Pitch52" Blade Sweep

#### **BLADE MATERIAL**

ABS

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14"

B. Blade Drop: 10.9"

C. Housing Width: 10.4"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 172mm x 20mm

#### FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	68 Watts	42 Watts
AIRFLOW	4324 CFM	3238 CFM
ENERGY COSTS	N/A	\$12 Per Year
EFFICIENCY	64 CFM/Watt	76 CFM/Watt

# HAVEN OUTDOOR 52 LED



5HVO52BZD Bronze Housing Bronze ABS Blades Matte White Glass



#### Matte Black Housing Matte Black ABS Blades Matte White Glass



5HVO52RZWD Matte White Housing Matte White ABS Blades Matte White Glass

#### HAVEN OUTDOOR 52 LED





#### **BLADES**

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

#### **BLADE MATERIAL**

ABS

#### LAMPING

Downlight: (2) 9.3W LED Bulbs Light Output: 1600 Lumens Net CCT: 3000K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### **INCLUDED CONTROLS**

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) See Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 19.2" B. Blade Drop: 11.7"

C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 15mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGHSPEED	WEIGHTED AVERAGE
ELECTRICITY	59 Watts	36 Watts
AIRFLOW	4510 CFM	3228 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	77 CFM/Watt	90 CFM/Watt

# HAVEN OUTDOOR 52



5HVO52RZW Matte White Housing Matte White ABS Blades



**5HVO52BK**Matte Black Housing
Matte Black ABS Blades

#### **HAVEN OUTDOOR 52**



#### **BLADES**

(5) Blades (Included) 12° Blade Pitch

52" Blade Sweep

#### **BLADE MATERIAL**

ABS

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.9" B. Blade Drop: 11.7" C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 15mm

#### FTC ENERGY GUIDE

STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
ELECTRICITY	59 Watts	36 Watts	
AIRFLOW	4482 CFM	3206 CFM	
ENERGY COSTS	N/A	\$10 Per Year	
EFFICIENCY	76 CFM/Watt	89 CFM/Watt	

# HAVEN OUTDOOR 44



5HVO44BK Matte Black Housing Matte Black ABS Blades

# 5HVO44BZ





Matte White Housing
Matte White ABS Blades

#### HAVEN OUTDOOR 44



#### **BLADES**

(5) Blades (Included)12° Blade Pitch44" Blade Sweep

#### **BLADE MATERIAL**

ABS

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30°

#### INCLUDED CONTROLS

Pull Chain Operation, 3-speed, Manual Reverse Switch



#### **COMPATIBLE ACCESSORIES**

Slope Ceiling Canopy Kit MC95 (pg. 207) Light Kit Adaptable (pg. 202) See Control Compatibility Chart (pg. 200)

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 13.9"

B. Blade Drop: 11.7"

C. Housing Width: 10.3"

D. Downrod: 4.5" (additional lengths pg. 216)

Motor Size: 153mm x 15mm

#### **FTC ENERGY GUIDE**

STANDARD	HIGH SPEED	WEIGHTED AVERAGE
ELECTRICITY	CTRICITY 58 Watts	
AIRFLOW	4025 CFM	2900 CFM
ENERGY COSTS	N/A	\$10 Per Year
EFFICIENCY	69 CFM/Watt	81 CFM/Watt



# ACCESSORIES

Fan Controls 191
Light Kits 202
Custom Finish Kits 204
Mounting Canopies 207
Finishing Caps 208



## NEO REMOTE CONTROLS

The NEO remote control is 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.

#### UNIVERSAL CAPABILITY

MCRC1 works with virtually all Monte Carlo pull-chain fans. The receiver is installed into the canopy of most standard, non-remote 3-speed fans.

#### HAND-HELD OR WALL-MOUNTED HOLSTER

Transmitter operates all functions while in the wireless, low-profile wall holster. The holster fits over standard switch plates, or can be mounted elsewhere.

#### **MAGNETIZED TRANSMITTER**

Attaches to metal surfaces for easy access.

#### SPEED CONTROL WITH LED SPEED INDICATOR

Single-button speed control with blue speed-indicator lights.

#### **FOUR SPEEDS**

Low, low/medium, medium/high and high speeds.

#### CONTROL CFL, INCANDESCENT OR LED

On/Off or dimming capability via dip switch on receiver.

#### 60,000+FREQUENCIES

Good for any large hotel, condo or apartment projects to eliminate frequency interference.

#### BATTERY OPERATED HAND-HELD TRANSMITTER

Transmitter includes an extra battery in the box.

#### 2,000W SURGE PROTECTION

Twice the industry standard of 1000W.

#### WIRED WALL REMOTE CONTROL MCRC3 AVAILABLE

Ultimate control, with wired and hand-held controls able to work in concert.

#### **NEO Functionality Chart**

Complete System (Transmitter and Receiver)

MODEL/SERIES	FAN SPEED	FAN OFF	REVERSE	DOWNLIGHT	ITEM#
MCRC1	X	Х		X	MCRC1
MCRC3	X	Х		X	MCRC3

#### Transmitter Only

MODEL/SERIES	FAN SPEED	FAN OFF	REVERSE	DOWNLIGHT	ITEM#
MCRC1T	X	X		X	MCRC1T
MCRC3W	Х	Х		X	MCRC3W

#### Receiver Only

MODEL/SERIES	FAN SPEED	FAN OFF	REVERSE	DOWNLIGHT	ITEM#
MCRC-RC1	X	Χ		X	MCRC-RC1

# NEO MAGNETIC HAND-HELD & WALL MOUNT Battery Operated | Hard Wired



#### MCRC1 (Universal)

- Hand-held or wall mount
- Works with virtually all pull-chain fans
- Non-reversing fan and light control
- Canopy installed receiver
- Can be used with MCRC3





(Transmitter

(Receive

TRANSMITTER AND FAN RECEIVER MCRC1

TRANSMITTER ONLY MCRC1T



#### MCRC3 (Universal)

- 2-wire wall control
- Works with virtually all pull-chain fans
- Non-reversing fan and light control
- Canopy installed receiver
- Includes white and almond face plates
- Can be used with MCRC1





(Transmitter)

(Receiver)

TRANSMITTER AND FAN RECEIVER MCRC3

TRANSMITTER ONLY MCRC3W

#### COMPATIBLE FANS WITH MCRC1 AND MCRC3

Arcade 54	pg. 94	Haven 52 LED2	pg. 162
Centro 44	pg. 128	Haven 52	pg. 166
Colony Collection	pg. 142	Haven Outdoor 52	pg. 184
Cruise 52	pg.180	Haven Outdoor 52 LED	pg. 182
Cyclone 60	pg. 172	Haven Outdoor 44	pg. 186
Discus Classic 52	pg. 134	Jovie 52	pg. 80
Discus Classic 44	pg. 136	Syrus 52	pg. 82
Discus Ornate 52	pg. 158	Traverse 52	pg. 138
Discus Outdoor 52	pg. 174	York Collection	pg. 150
Haven 52 LED3	pg. 164		

# COMBO WALL-MOUNT, HAND-HELD WALL CONTROL



#### CK250 (Combo Wall-Mount/Hand-Held Kit)

- Non-reversing fan and dimming downlight control
- Canopy installed receiver
- 3-speed
- Battery-operated hand-held transmitter or wall control (no hardwiring required)
- Dip switch control offering 16 different frequencies
- 1,000W surge protection
- White and almond face plates included







for Hand-Held Use)

TRANSMITTER ONLY CT100 (does not reverse fan)



#### CK300 (Combo Wall-Mount/Hand-Held Kit)

- Reversing fan and dimming downlight control
- Switch housing installed receiver
- Battery-operated hand-held transmitter or wall control (no hardwiring required)
- Dip switch control offering 16 different frequencies
- 1,000W surge protection
- White and almond face plates included







(Receiver)

TRANSMITTER ONLY CT150

#### COMPATIBLE FANS WITH CK250

Arcade 54	pg. 94	Haven 52 LED2	pg. 162
Centro 44	pg. 128	Haven 52	pg. 166
Colony Collection	pg. 142	Haven Outdoor 52 LED	pg. 182
Cruise 52	pg. 148	Haven Outdoor 52	pg. 184
Cyclone 60	pg. 172	Haven Outdoor 44	pg.186
Discus Classic 52	pg. 134	Jovie 52	pg. 80
Discus Classic 44	pg. 136	Syrus 52	pg. 82
Discus Ornate 52	pg. 158	Traverse 52	pg. 138
Discus Outdoor 52	pg. 174	York Collection	pg. 150
Haven 52 LED3	pg. 164		

#### COMPATIBLE FANS WITH CK300

Cruise 52 pg. 180 Cyclone 60 pg. 172



#### ESWC-1 (Wall Control)

- Rotary-style fan wall control
- 3-speed
- Includes ivory and white knobs
- Face plate not included



#### ESSWC-3-WH (Wall Control)

 Converts standard two-wire wall switch to a four-speed (High, Medium/High, Medium, Low) fan control

#### COMPATIBLE FANS WITH ESWC-1 & ESSWC3-WH

Arcade 54 pg. 94 Centro 44 pg. 128 Colony 60 pg. 144 pg. 148 Colony 52 Cruise 52 pg. 180 Haven 52 pg. 166 Haven Outdoor 52 pg. 184 Haven Outdoor 44 pg. 186 York 60 pg. 150 York 52 pg. 151



#### ESSWC-4-WH (Wall Control)

- For use with extra heavy duty 212mm motors
- Converts standard two-wire wall switch to a heavy duty (212mm motor fans) four-speed (high, medium/high, medium, low) fan control



#### 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

#### COMPATIBLE FANS WITH ESSWC-4-WH

Cyclone 60

pg. 172

#### COMPATIBLE FANS WITH ESSWC-5-WH

Arcade 54	pg. 94	Haven 52 LED 3	pg. 164
Centro 44	pg. 128	Haven 52 LED 2	pg. 162
Colony 60 LED	pg. 142	Haven 52	pg. 166
Colony 60	pg. 144	Haven Outdoor 52 LED	pg. 182
Colony 52 LED	pg. 146	Haven Outdoor 52	pg. 184
Colony 52	pg. 148	Haven Outdoor 44	pg. 186
Cruise 52	pg. 180	Syrus 52	pg. 82
Discus Classic 52	pg. 134	Traverse 52	pg. 138
Discus Classic 44	pg. 136	York 60	pg. 150
Discus Ornate 52	pg. 158	York 52	pg. 151
Discus Outdoor 52	pg. 174		



#### ESSWC-6-WH (Wall Control)

- 4-speed wall control
- Converts standard wall switch to a multi-function fan and light control
- Wall switch must have three wires, (with two hot leads) to operate both fan and light separately



#### ESSWC-7-WH (Wall Control)

- 6-speed wall transmitter
- 2-wire wall control
- Reversing fan and light control
- LED light dimmer

#### COMPATIBLE FANS WITH ESSWC-6

Arcade 54	pg. 94	Haven Outdoor 44	pg. 186
Centro 44	pg. 128	Haven 52 LED 3	pg.164
Colony 60 LED	pg. 142	Haven 52 LED 2	pg. 162
Colony 60	pg. 144	Haven 52	pg.166
Colony 52 LED	pg. 146	Haven Outdoor 52 LED	pg. 182
Colony 52	pg. 148	Haven Outdoor 52	pg. 184
Cruise 52	pg. 180	Syrus 52	pg. 82
Discus Classic 52	pg. 134	Traverse 52	pg. 138
Discus Classic 44	pg. 136	York 60	pg. 150
Discus Ornate 52	pg. 158	York 52	pg. 151
Discus Outdoor 52	na 184		

#### COMPATIBLE FANS WITH ESSWC-7-WH

Adler 60	pg.72
Maverick Coastal 60	pg. 170
Maverick 88	pg.30
Maverick 70	pg. 34
Maverick 60	pg. 38
Maverick 52	pg. 42
Minimalist 72	pg. 44
Minimalist 56	pg.46



#### ESSWC-8 (Wall Control)

- 6-speed wall transmitter
- Battery operated
- On/off switch for fan powerReversing fan and light controlLED light dimmer



#### ESSWC-9 (Wall Control)

- 4-speed wall transmitter (1 = low speed, 2 = medium low speed, 3 = medium speed, 4 = high speed)
- Battery operated
- On/off switch for fan powerReversing fan and light control
- LED light dimmer

#### COMPATIBLE FANS WITH ESSWC-8

Adler 60	pg.72	Maverick 60 LED	pg. 36
Kingston 72	pg. 96	Maverick 60	pg.38
Maverick Coastal 60	pg. 170	Maverick 52 LED	pg. 40
Maverick 88	pg.30	Maverick 52	pg. 42
Maverick 70 LED	pg. 32	Minimalist 72	pg. 44
Maverick 70	pg. 34	Minimalist 56	pg. 46

#### COMPATIBLE FANS WITH ESSWC-9

Akova 56 LED	pg. 90	Lily 56	pg. 98
Armstrong 60	pg. 74	Loft 96	pg. 50
Aspen 70	pg. 112	Loft 72	pg. 52
Aspen 56	pg. 114	Loft 62	pg. 54
Avvo 56	pg. 84	Prairie 72	pg. 106
Cirque 56	pg. 70	Prairie 62	pg. 108
Destin 57	pg. 88	Prairie 52	pg. 110
Dylan 56	pg. 178	Rockland 60	pg. 120
Launceton 56	pg. 118	Stockton 60	pg. 48



## ESSWC-10 (Wall Control)

- 6-speed wall transmitter
- Reversing fan and light control
- LED light dimmer



#### ESSWC-11 (Wall Control)

- 3-speed wall transmitter
- Reversing fan and light control
- LED light dimmer
- Variable Breeze

#### COMPATIBLE FANS WITH ESSWC-10

 Aerotour 56
 pg. 154
 Dover 60
 pg. 126

 Aerotour Semi-Flush 56
 pg. 156
 Giarre 60
 pg. 20

 Arcade 68
 pg. 92
 Lemont 56
 pg. 152

 Arezzo 60
 pg. 24
 Metrograph 56
 pg. 122

 Atlantic 56
 pg. 86
 Vision 72
 pg. 58

 Cupra 60
 pg. 26
 Volta 60
 pg. 22

 Dover 68
 pg. 124

#### COMPATIBLE FANS WITH ESSWC-11

Haven 52 DC LED pg. 160 Haven 52 DC pg. 161



#### NEO REMOTE CONTROL KIT

#### NEO TRANSMITTER ONLY

#### COMBO HAND-HELD/ WALL REMOTE KIT

	MCRC1 MCRC3
Arcade 54	x
Centro 44	х
Colony 60 LED	х
Colony 60	х
Colony 52 LED	х
Colony 52	x
Cruise 52	x
Cyclone 60	х
Discus Classic 52	х
Discus Classic 44	х
Discus Ornate 52	x
Discus Outdoor 52	x
Haven 52 LED 3	x
Haven 52 LED 2	x
Haven Outdoor 52 LED	х
Haven 52	x
Haven Outdoor 52	x
Haven Outdoor 44	X
Jovie 52	х
Syrus 52	х
Traverse 52	х
York 60	х
York 52	х

MCRC1T MCRC3W
х
x
х
х
х
х
х
х
х
х
x
x
x
x
x
x
х
х
х
x
х
x
x

WALLKEITOTEKIT			
CK250	CK300		
x			
Х			
X			
х			
х			
х			
х	x		
х	x		
х			
х			
х			
х			
х			
х			
х			
х			
х			
х			
х			
х			
х			
х			
X			
	1		

#### DIRECT WIRED WALL CONTROLS

	ESWC-1	ESSWC-3-WH	ESSWC-4-WH	ESSWC-5-WH	ESSWC-6-WH
Arcade 54	х	х		x	х
Centro 44	x	x		х	х
Colony 60 LED				x	х
Colony 60	x	х		x	х
Colony 52 LED				x	х
Colony 52	x	x		x	х
Cruise 52	x	х		х	х
Cyclone 60			x		
Discus Classic 52				х	х
Discus Classic 44				х	х
Discus Ornate 52				x	х
Discus Outdoor 52				x	x
Haven 52 LED 2				x	x
Haven 52 LED 3				x	x
Haven Outdoor 52	x	х		х	х
Haven 52	x	х		х	х
Haven Outdoor 52 LED				х	х
Haven Outdoor 44	x	х		х	х
Jovie 52	x	x			
Syrus 52	х	х		x	x
Traverse 52				x	x
York 60	х	x		x	х
York 52	x	x		x	x

#### LIGHT KITS

These light kits are compatible with the following collections:

Centro 44 Dover 68 York 60 Colony 60 Dover 60 York 52

Colony 52 Haven 52

Cruise 52 Haven Outdoor 52 Cyclone 60 Haven Outdoor 44



MC224

#### MC224 LED

HUGGER LIGHT FROSTED GLASS

- H: 4.5" W: 12.4"
- (3) Candelabra 6W LED Bulb (Included)
- 2700K | 1500 Lumens Net | CRI 90+

#### MC224BS-V1

Brushed Steel (shown)

#### MC224RB-V1

Roman Bronze

#### MC224RZW-V1

Matte White



#### MC242 LED DAMP

MATTE OPAL GLASS

- H: 4.9" W: 11.75"
- (2) 9.3W Medium A19 LED Bulbs (Included)
- 3000K | 1600 Lumens Net | CRI 90+

MC242AGP

Aged Pewter

MC242RB Roman Bronze

MC242BS

Brushed Steel

(shown)

MC242RZW Matte White

MC242OZ Oil Rubbed Bronze



MC247

#### MC247 LED DAMP

 $\mathsf{MATTE}\,\mathsf{OPAL}\,\mathsf{GLASS}$ 

- H: 3.8" W: 15.7"
- (3) 9.3W Medium A19 LED Bulbs (Included)
- 3000K | 2400 Lumens Net | CRI 90+

#### MC247RZW

Matte White

#### MC247RB

Roman Bronze

#### MC247BS

Brushed Steel (shown)

#### Universal Light Kits

#### MC261 ED

LIGHTKIT

- H: 2.6" W: 11.2"
- 21W Integrated LED
- 3000K | 1800 Lumens Net | CRI 90+
- Frosted White Shade

MC261BS

Brushed Steel

MC261OZ

Oil Rubbed Bronze

MC261RZW

Matte White

MC261AGP Aged Pewter (shown)



MC261

#### MC260 ED

LIGHTKIT

- H: 1.2" W: 5.1"
- 18W Integrated LED
- 3000K | 1600 Lumens Net | CRI 90+
- Frosted White Shade

MC260MBK

Midnight Black

MC260PN

Polished Nickel

MC260RZW

Matte White

MC260BS

Brushed Steel (shown)



MC260

This light kit is compatible with the Aspen 70 and Aspen 56 collections.

#### MC263 ED **ASPEN LIGHT KIT**

- H: 2.5" W: 3.9"
- 15W Integrated LED
- 3000K | 1500 Lumens Net | CRI 90+

MC263MBK Midnight Black MC263BBS **Burnished Brass** 

MC263BS Brushed Steel

MC263RZW

Matte White

MC263AGP Aged Pewter

(shown)

Polished Nickel

MC263PN



MC263BS

This light kit is compatible with the Rozzen 52 and Rozzen 44 collections.

#### MC262

#### **ROZZEN LED LIGHT KIT**

- H: 2.1" W: 6.25"
- 18W Integrated LED
- 3000K | 1500 Lumens Net | CRI 90+





MC262

The below Maverick Finish Kits can be added to the Maverick 70, Maverick 60 and Maverick 52 fans to create a custom look.\*



\*For Maverick 88 use part number 88MCFK-BK, 88MCFK-BBS, 88MCFK-RZW, 88MCFK-AGP, 88MCFK-BS, 88MCFK-PN.

The below Maverick LED Finish Kits can be added to the Maverick 70 LED, Maverick 60 LED and Maverick 52 LED fans to create a custom finish combination.



The below Arcade Finish Kits can be added to the Arcade 68 and Arcade 54 fans to create a custom look.

ACFK-MBK Arcade Kit in Midnight Black



ACFK-PN
Arcade Finish Kit in Polished Nickel



ACFK-BBS Arcade Finish Kit in Burnished Brass



ACFK-BS Arcade Finish Kit in Brushed Steel



ACFK-RZW Arcade Finish Kit in Matte White



### MC90 (Flush Mount Canopy Kit)



MC90RB Roman Bronze

For lower ceilings, this flush mount canopy can easily be mounted directly on the top of most Monte Carlo models (under 35 lbs), bringing your fan closer to the ceiling.



MC90AGP Aged Pewter



MC90BS **Brushed Steel** 

MC90RB

Roman Bronze



мс90ВК

Matte Black





MC90TI Titanium



MC90BP Brushed Pewter



MC90PN Polished Nickel



MC90WH White

#### MC95 (Slope Ceiling Canopy Kit)



MC95RB Roman Bronze

 $For extreme sloped \ or \ vaulted \ ceilings$ (up to 46° pitch) this adapter can easily be mounted on most Monte Carlo models under 35 lbs.



MC95AGB Aged Bronze



MC95AGP Aged Pewter



MC95BBS **Burnished Brass** 



MC95BK Matte Black



MC95MBK Midnight Black



**Brushed Pewter** 



MC95BS **Brushed Steel** 



MC95CH Chrome



MC95BZ Bronze



MC95GRY Grey



MC95KOA Koa



MC95BNZ Deep Bronze



MC95OZ Oil Rubbed

Bronze



MC95PN Polished Nickel



MC95RB Roman Bronze



MC95RZW Matte White



MC95SN Satin Nickel



MC95TI Titanium



MC95WH White



MCM95AGP Aged Pewter



MCM95BS Brushed Steel



MCM95BK Matte Black

#### MCM95

Slope Ceiling Canopy Kit Exclusive for Minimalist and Minimalist Max fans.



MCM95AGP Aged Pewter

For sloped or vaulted ceilings (up to 25° pitch), this adapter can easily be mounted on the Minimalist or Minimalist Max fans.



MCM360AGP Aged Pewter



MCM360BK Matte Black





MCM360BS Brushed Steel



MCM360BS Brushed Steel



MC360AGP Aged Pewter



MC360BS Brushed Steel



MC360BK Matte Black

#### MC360

Finishing Cap (Blanking Plate)
Exclusive for Discus Classic,
Discus Ornate, Discus Outdoor,
Discus Smart and Discus Trio Max fans.



MC360RB Roman Bronze



MC360RZW Matte White



MC360RB Roman Bronze





# RESOURCES

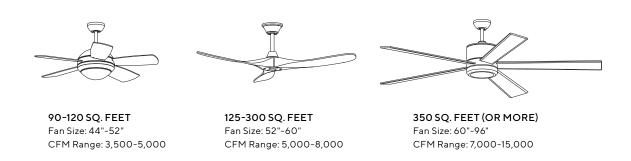
Ceiling Fan Tips	212
Blade Finishes	214
Housing Finishes	215
Downrod Options	216
Product Specifications	218
Item Number Index	222
Collection Index	225

## **CEILING FAN TIPS**

The right fan starts with knowing the fan's environment for maximum airflow. Monte Carlo's expertise in design and engineering provides ceiling fan and mounting options for every room.

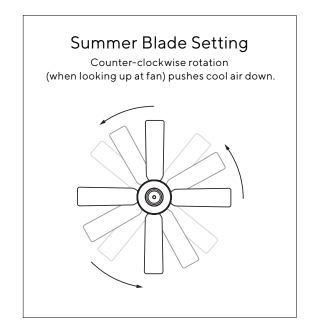
#### Selecting The Right Size Fan

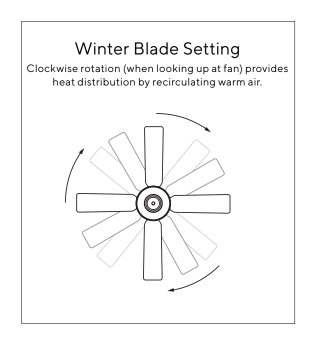
When choosing a ceiling fan for your space, you'll want at least 18" to 24" of clearance on all sides. In large spaces, consider using two smaller fans.



#### Seasonal Settings

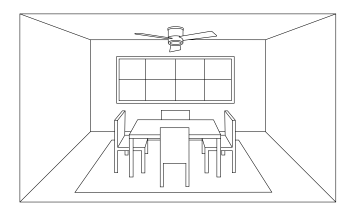
We recommend that you adjust your fan with the change of the seasons to ensure maximum comfort. Simply flip the switch on the fan housing or press the reverse button on your fan control.





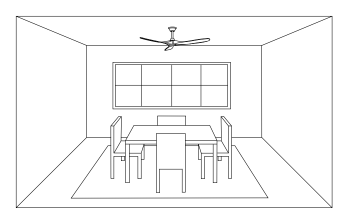
#### **Mounting Options**

When choosing a ceiling fan for your space, you'll want at least 18" to 24" of clearance on all sides. In large spaces, another option can be to go with two smaller fans.



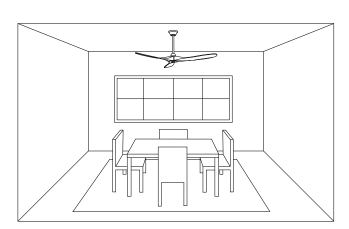
#### FLUSH MOUNT/HUGGER FANS

This type of mount is recommended for 8' ceilings. By eliminating the downrod, the Hugger option saves 4"-6" in length between the fan's motor housing and the ceiling. The National Electric Code requires that all fan blades be a minimum of 7' above the floor. Many Monte Carlo fans include a dual mount canopy.



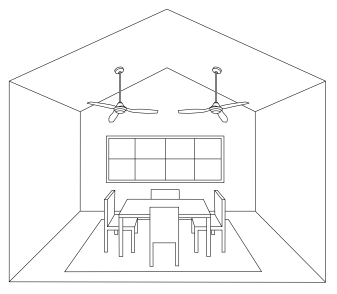
#### **CLOSE-TO-CEILING FANS**

For 8'-10' ceilings, a downrod from 4"-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. Allow a minimum of 7' clearance from the floor to the lowest point on the fan blade.



#### **EXTENDED DOWNROD FANS**

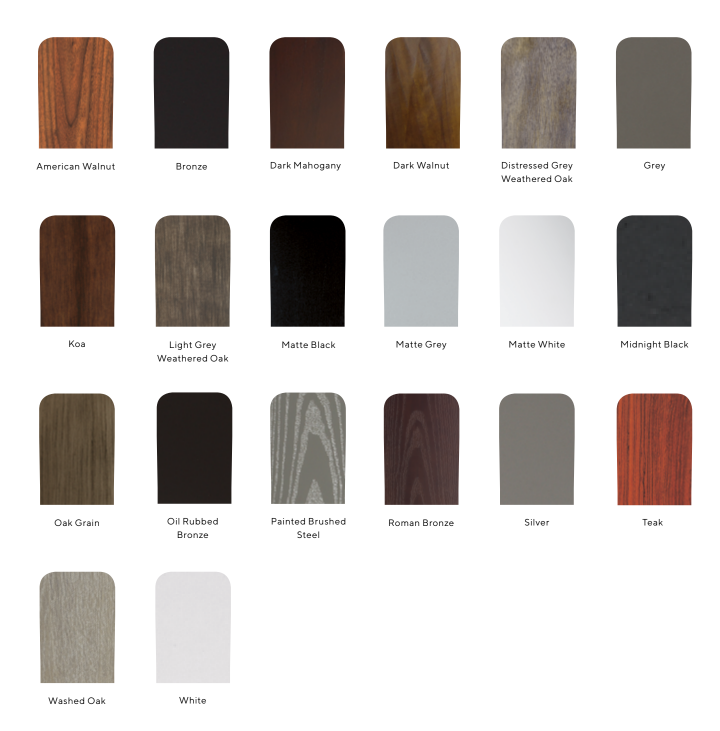
For ceilings 10' and above, such as great rooms, lofts, and expansive entryways, a longer downrod is recommended. We offer downrod lengths of 12", 18", 24", 36", 48", 60" and 72". See page 209 for more information on downrods.



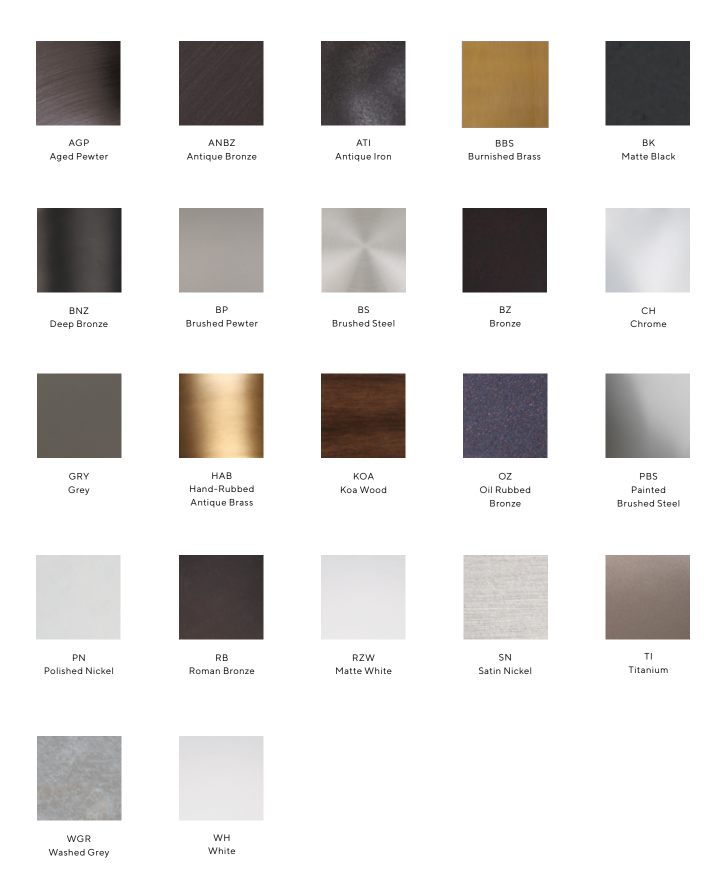
#### SLOPED CEILINGS

For ceilings pitched  $25^{\circ}$ - $45^{\circ}$ , a sloped ceiling canopy must be installed instead of the standard fan canopy—allowing the fan to hang straight. Monte Carlo offers slope canopy kits in a variety of finishes, see pages 209-209 for more information.

#### **BLADE FINISHES**



## HOUSING FINISHES



Our decorative downrods have pre-drilled holes on both ends. For optimum performance, we recommend that your ceiling fan be installed with the blades suspended 7' to 9' above the floor.

## Standard 1/2" Diameter Downrods

Ceiling Height	9 FT	10 FT	11 FT	12 FT	13 FT	14 FT	15 FT
Suggested Downrod Length	12 IN	18 IN	24 IN	36 IN	48 IN	60 IN	72 IN
Aged Brass	DR12AGB	DR18AGB	DR24AGB	DR36AGB	N/A	N/A	N/A
Aged Pewter	DR12AGP	DR18AGP	DR24AGP	DR36AGP	DR48AGP	DR60AGP	DR72AGP
Bronze	DR12BZ	DR18BZ	DR24BZ	DR36BZ	DR48BZ	DR60BZ	DR72BZ
Brushed Pewter	DR12BP	DR18BP	DR24BP	DR36BP	DR48BP	DR60BP	DR72BP
Brushed Steel	DR12BS	DR18BS	DR24BS	DR36BS	DR48BS	DR60BS	DR72BS
Burnished Brass	DR12BBS	DR18BBS	DR24BBS	DR36BBS	DR48BBS	TBD	TBD
Chrome	DR12CH	DR18CH	DR24CH	DR36CH	DR48CH	DR60CH	DR72CH
Dark Weathered Zinc	DR12DWZ	DR18DWZ	DR24DWZ	DR36DWZ	DR48DWZ	DR60DWZ	DR72DWZ
Deep Bronze	DR12BNZ	DR18BNZ	DR24BNZ	DR36BNZ	N/A	N/A	N/A
Grey	DR12GRY	DR18GRY	DR24GRY	DR36GRY	N/A	N/A	N/A
Hand Rubbed Antique Brass	DR12HAB	DR18HAB	DR24HAB	N/A	N/A	N/A	N/A
Koa	DR12KOA	DR18KOA	DR24KOA	DR36KOA	DR48KOA	DR60KOA	DR72KOA
Matte Black	DR12BK	DR18BK	DR24BK	DR36BK	DR48BK	DR60BK	DR72BK
Matte White	DR12RZW	DR18RZW	DR24RZW	DR36RZW	DR48RZW	DR60RZW	DR72RZW
Midnight Black	DR12MBK	DR18MBK	DR24MBK	DR36MBK	DR48MBK	DR60MBK	DR72MBK
Oil Rubbed Bronze	DR12OZ	DR18OZ	DR24OZ	DR36OZ	DR48OZ	DR60OZ	DR72OZ
Polished Nickel	DR12PN	DR18PN	DR24PN	DR36PN	DR48PN	DR60PN	DR72PN
Roman Bronze	DR12RB	DR18RB	DR24RB	DR36RB	DR48RB	DR60RB	DR72RB
Satin Nickel	DR12SN	DR18SN	DR24SN	DR36SN	DR48SN	DR60SN	DR72SN
Titanium	DR12TI	DR18TI	DR24TI	DR36TI	DR48TI	DR60TI	N/A
Washed Grey	DR12WGR	DR18WGR	DR24WGR	DR36WGR	DR48WGR	DR60WGR	DR72WGR
White	DR12WH	DR18WH	DR24WH	DR36WH	DR48WH	DR60WH	DR72WH

Ceiling Height	9 FT	10 FT	11 FT	12 FT	13 FT	14 FT	15 FT			
Suggested Downrod Length	12 IN	18 IN	24 IN	36 IN	48 IN	60 IN	72 IN			
Antique Fan 3/4" Diameter Dov	Antique Fan 3/4" Diameter Downrods for use with Arezzo, Cupra, Giarre and Volta only.									
Antique Iron	DRA12ATI	DRA18ATI	DRA24ATI	DRA36ATI	DRA48ATI	DRA60ATI	DRA72ATI			
For use with Coastal fans.										
Matte White	DRC12RZW	DRC18RZW	DRC24RZW	DRC36RZW	DRC48RZW	DRC60RZW	DRC72RZW			
Midnight Black	DRC12MBK	DRC18MBK	DRC24MBK	DRC36MBK	DRC48MBK	DRC60MBK	DRC72MBK			
For use with Minimalist 56 and	Minimalist 72 Far	ns only.								
Aged Pewter	DRM12AGP	DRM18AGP	DRM24AGP	DRM36AGP	DRM48AGP	N/A	N/A			
Bronze	DRM12BZ	N/A	DRM24BZ	DRM36BZ	DRM48BZ	N/A	N/A			
Matte Black	DRM12BK	N/A	DRM24BK	DRM36BK	DRM48BK	N/A	N/A			

Collection	Page Number	Fan Width (inches)	Number of Blades	Blade Pitch	Fan Height (inches)	Min Ceiling Height	Max Ceiling Slope with included hardware	Motor Diameter (mm)	Motor Height (mm)	AC or DC Motor	Wet / Damp Rated	ENERGY STAR Qualified
Adler 60	46	60	3	V	12.5	8.5	15°	85	28	DC	Damp	YES
Aerotour 56	154	56	3	13°	15.9	8	20°	155	22	DC		YES
Aerotour Semi-Flush 56	156	56	3	13°	11.3	8	N/A	178	12	DC		YES
Akova 56	90	56	3	17°	14.4	8	20°	125	20	DC	Damp	YES
Alba 60	46	60	3	18°	15.1	8	20°	155	22	DC	Damp	YES
Arcade 68	92	68	3	10°	15	8.5	20°	178	22	DC		YES
Arcade 54	94	54	3	10°	15	8.5	20°	153	18	AC		
Arezzo 60	24	60	3	24°	17.5	8	O°	178	12	DC		YES
Armstrong 60	74	60	3	16°	14.1	8	20°	125	20	DC	Damp	YES
Aspen 70	112	70	3	12°	13.1	8	20°	120	25	DC	Damp	YES
Aspen 56	114	56	5	13°	13.1	8	20°	120	25	DC	Damp	YES
Atlantic 56	86	56	5	14°	17.8	8	20°	178	12	DC		YES
Avvo 56	84	56	3	V	12.9	8	25°	120	25	DC	Damp	YES
Boynton 54	176	54	3	14°	19.8	8.5	30°	172	20	AC	Wet	
Butterfly 54	100	54	4	15°	20	9	22°	153	22	AC	Damp	
Centro 44	128	44	5	14°	13.1	8	18°	153	15	AC		
Cirque 56	70	56	3	15°	13.5	8	20°	120	20	DC	Damp	YES
Clarity 56	66	56	3	12°	9.7	8	N/A	172	17	AC		
Clarity 52	68	52	3	12°	9.2	8	N/A	153	18	AC		
Clarity 42	69	42	3	12°	9.2	8	N/A	153	12	AC		
Colony 60 LED	142	60	5	12°	18.5	8	30°	188	20	AC	Damp	
Colony 60	144	60	5	12°	18.5	8	30°	188	20	AC	Damp	
Colony 52 LED	146	52	5	12°	17.7	8	30°	153	18	AC	Damp	
Colony 52	148	52	5	12°	12.8	8	30°	153	18	AC	Damp	
Cruise 52	180	52	5	13°	14	8	30°	172	20	AC	Wet	
Cupra 60	26	60	3	22°	19	8.5	0°	178	12	DC		YES
Cyclone 60	172	60	5	13°	14	8	30°	212	25	AC	Wet	
Destin 57	88	57	3	16°	13.7	8	20°	120	15	DC	Damp	YES
Discus Smart 52	132	52	5	12°	15.1	8	30°	150	16	DC		YES
Discus Classic 52	134	52	5	12°	15.1	8	30°	153	18	AC		
Discus Classic 44	136	44	5	12°	15.1	8	30°	153	18	AC		
Discus Ornate 52	158	52	5	12°	15.1	8	30°	153	18	AC		
Discus Outdoor 52	184	52	5	12°	15.1	8	30°	153	18	AC	Wet	
Discus Trio 58	130	58	3	16°	15.7	8	30°	172	20	AC	Damp	
Dover 68	124	68	5	14°	15.8	8.5	20°	178	22	DC	'	YES
Dover 60	126	60	5	14°	15.8	8.5	20°	178	12	DC		YES
Dylan 56	178	56	3	16°	16.5	8.5	20°	188	25	DC	Wet	YES
Giarre 60	20	60	4	30°	21.8	9	0°	155	22	DC		YES
Haven DC 52 LED	160	52	5	12°	18.3	8	30°	150	16	DC		YES
Haven DC 52	161	52	5	12°	13.9	8	30°	150	16	DC		YES
Haven 52 LED3	164	52	5	12°	19.9	8	30°	153	12	AC		
Haven 52 LED2	162	52	5	12°	18.3	8	30°	153	12	AC		

Energy Use at High (W)	Airflowat High (CFM)	Efficiency at High (CFM/W)	Energy Use Average (W) Standard	Airflow Average (CFM) Standard	Estimated Yearly Energy Cost (\$) Standard	Efficiency Average (CFM/W) Standard	Energy Use at High (W) Flush Mount	Airflow at High (CFM) Flush Mount	Efficiency at High (CFM/W) Flush Mount	Energy Use Average (W) Flush Mount	Airflow Average (CFM) Flush Mount	Estimated Yearly Energy Cost (\$) Flush Mount	Efficiency Average (CFM/W) Flush Mount
29	5251	178	20	5764	6	290							
23	7058	311	15	4814	4	319							
28	6647	241	17	4563	5	266							
33	4515	133	21	3391	6	162							
35	6262	177	20	4467	6	220							
37	9289	248	24	5764	7	244							
62	6112	99	39	4534	11	115							
35	8286	235	18	5497	5	307							
33	7732	234	22	5356	6	243							
***	***	***	***	***	***	***							
30	7228	240	20	4981	6	249							
28	7531	268	19	4831	5	254							
24	6461	269	12	3885	3	325							
65	5687	87	41	3929	11	97							
64	4903	76	41	3297	11	81							
44	3252	74	30	2400	8	81	44	3068	70	30	2297	8	77
28	7103	252	19	5102	5	276							
64	4494	70	38	2753	11	73							
51	3682	73	36	2804	10	77							
39	2405	62	30	1870	8	63							
72	5416	75	47	3963	13	84	72	4937	68	47	3356	13	71
72	5509	76	47	4096	13	87	72	4937	68	47	3633	13	77
58	4224	73	37	3164	10	85	58	2867	49	37	1900	10	51
58	4257	73	36	3475	10	97	56	3961	71	36	2892	10	80
67	4441	66	42	3238	12	76							
33	7857	235	18	5178	5	290							
81	6708	83	52	4890	15	93							
27	5803	215	17	3928	5	225							
***	***	***	25	4310	7	171							
65	4758	73	41	3415	11	83	65	3217	49	41	2164	12	53
58	3954	68	37	2854	10	77	58	3030	52	37	1970	10	53
65	4758	73	41	3415	11	83							
61	4470	74	39	3266	11	85							
69	5110	74	43	3527	12	83							
38	9508	249	24	6313	7	264							
38	7988	212	23	5156	7	221							
41	8606	212	28	6137	8	223							
33	8342	254	20	5824	6	284							
27	5682	210	18	4255	5	238	29	5284	184	19	3920	5	210
27	5579	208	18	4156	5	235	***	***	***	19	3940	5	209
60	4344	73	38	3225	11	85	60	4135	69	38	3039	11	80
60	4355	73	38	3241	11	86	60	4068	68	38	3020	11	80

 $<sup>\</sup>ensuremath{^{***}\mathsf{Testing}}$  data not available at press time.

Collection	Page Number	Fan Width (inches)	Number of Blades	Blade Pitch	Fan Height (inches)	Min Ceiling Height	Max Ceiling Slope with included hardware	Motor Diameter (mm)	Motor Height (mm)	AC or DC Motor	Wet / Damp Rated	ENERGY STAR Qualified
Haven 52	166	52	5	12°	13.9	8	30°	153	12	AC		
Haven Outdoor 52 LED	182	52	5	12°	19.2	8	30°	153	15	AC	Wet	
Haven Outdoor 52	184	52	5	12°	13.9	8	30°	153	15	AC	Wet	
Haven Outdoor 44	186	44	5	12°	13.9	8	30°	153	15	AC	Wet	
Hicks 60	116	60	3	13°	15.6	8.5	20°	178	22	DC		YES
Jovie 52	80	52	3	12°	13.4	8	20°	153	15	AC		
Kingston 72	96	72	8	V	17.3	8.5	15°	120	30	DC	Damp	YES
Launceton 56	118	56	4	16°	14	8	0°	120	20	DC	Damp	YES
Lemont 56	152	56	4	12°	16.5	8	20°	178	12	DC		YES
Lily 56	98	56	5	14°	16.2	8.5	15°	120	25	DC	Damp	
Loft 96	50	96	6	13°	13	8	20°	125	25	DC	Damp	YES
Loft 72	52	72	6	13°	13	8	20°	125	25	DC	Damp	YES
Loft 62	54	62	6	13°	13	8	20°	125	25	DC	Damp	YES
Mach One 52	102	52	3	13°	14.5	8	15°	172	20	AC		
Maverick Coastal 60	170	60	3	V	12	8	15°	120	30	DC	Wet	YES
Maverick 88	30	88	3	V	13.9	8.5	15°	120	25	DC	Damp	YES
Maverick 70 LED	32	70	3	V	13.8	8.5	15°	85	28	DC	Damp	YES
Maverick 70	34	70	3	V	11.7	8	15°	85	28	DC	Damp	YES
Maverick 60 LED	36	60	3	V	13.8	8.5	15°	85	28	DC	Damp	YES
Maverick 60	38	60	3	V	11.7	8	15°	85	28	DC	Damp	YES
Maverick 52 LED	40	52	3	V	13.8	8.5	15°	85	28	DC	Damp	YES
Maverick 52	42	52	3	V	11.7	8	15°	85	28	DC	Damp	YES
Metrograph 56	122	56	4	13°	16.6	8.5	20°	178	12	DC		YES
Minimalist 72	44	72	3	V	13.7	8.5	6°	85	28	DC	Damp	YES
Minimalist 56	46	56	3	V	13.7	8.5	6°	85	25	DC	Damp	YES
Prairie 72	106	72	14	14°	14.1	8.5	20°	125	25	DC	Damp	YES
Prairie 62	108	62	14	14°	14.1	8.5	20°	125	25	DC	Damp	YES
Prairie 52	110	52	14	14°	14.1	8.5	20°	125	25	DC	Damp	YES
Rockland 60	120	60	4	13.5°	19.5	8	20°	125	20	DC	Damp	YES
Rozzen 52	76	52	3	13°	12.6	8	20°	125	16	DC		YES
Rozzen 44	78	44	3	13°	12.6	8	20°	125	16	DC		YES
Stockton 60	48	60	3	V	13.1	8.5	20°	125	20	DC	Damp	YES
Syrus 52	82	52	3	13°	15.9	8	30°	153	18	AC		
Traverse 52	138	52	5	12°	12	8	N/A	153	18	AC		
Vision 72	58	72	5	12°	16.7	8.5	30°	178	22	DC		YES
Vision 56	60	56	3	12°	14	8	30°	172	20	AC	Damp	
Vision 52	62	52	3	12°	14.6	8.5	30°	153	18	AC		
Vision 42	64	42	3	12°	14.6	8.5	30°	153	12	AC		
Volta 60	22	60	3	17°	21.1	9	15°	155	22	DC		
York 60	150	60	5	12°	14.3	8	30°	188	20	AC		
York 52	151	52	5	12°	14.3	8	30°	153	18	AC		

Energy Use at High (W)	Airflow at High (CFM)	Efficiency at High (CFM/W)	Energy Use Average (W) Standard	Airflow Average (CFM) Standard	Estimated Yearly Energy Cost (\$) Standard	Efficiency Average (CFM/W) Standard	Energy Use at High (W) Flush Mount	Airflow at High (CFM) Flush Mount	Efficiency at High (CFM/W) Flush Mount	Energy Use Average (W) Flush Mount	Airflow Average (CFM) Flush Mount	Estimated Yearly Energy Cost (\$) Flush Mount	Efficiency Average (CFM/W) Flush Mount
60	4402	74	38	3241	11	86	60	4026	68	38	3013	11	80
59	4510	77	36	3228	10	90	59	4072	69	36	2956	10	82
59	4482	76	36	3206	10	89	59	4102	70	36	2956	10	82
58	4025	69	36	2900	10	81	58	3913	67	36	2740	10	77
28	8752	317	18	5746	5	311							
62	5901	95	35	4128	***	117							
28	10213	367	20	7713	6	385							
28	6644	233	19	4744	5	248							
32	6688	210	22	4755	6	220							
29	6727	234	19	4698	5	253							
33	13634	413	19	9682	10	500							
33	8378	252	19	5693	5	302							
22	6928	310	15	4993	4	327							
56	4480	80	37	3057	10	81							
27	8574	321	18	6195	5	341							
26	14784	575	15	10168	8	668							
22	7336	331	18	5943	5	337							
30	6821	229	21	5192	6	250							
34	7680	228	20	5365	6	269							
27	6687	246	20	4551	6	231							
30	6928	230	21	4707	6	229							
27	5889	217	18	3807	5	208							
32	6944	219	20	4833	5	247							
31	9468	302	22	6934	6	322							
27	7240	267	21	5089	6	246							
35	7128	204	21	5326	6	251							
34	7233	221	23	5003	6	221							
23	5003	197	16	3310	4	211							
40	7805	197	23	5713	7	244							
21	5310	248	15	3712	4	241							
22	4644	211	16	3022	4	192							
32	7916	246	21	5685	6	271							
62	5336	86	40	3944	11	99							
64	2327	36	41	1737	11	43							
33	10197	308	21	7512	6	353							
64	5252	82	37	3334	10	89							
43	3420	79	32	2685	9	83							
40	2190	55	29	1678	8	57							
25	8861	360	14	5795	4	420							
71	6191	87	45	4419	13	99	71	4601	64	45	2809	13	63
61	4851	80	39	3645	11	93	60	3844	64	39	2769	11	71

<sup>\*\*\*</sup>Testing data not available at press time.

## INDEX

3ADR60AGP	73	3MAVR60AGP	39	3TAR56SND	155
3ADR60BKBK	73	3MAVR60AGPD	37	3VLR60ATIHAB	23
3ADR60BS	73	3MAVR60BK	39	3VNMR56BSLGD-V1	61
3ADR60RZW	73	3MAVR60BKBK	38	3VNMR56RBD-V1	61
3AKR56BKD	91	3MAVR60BKBKD	36	3VNMR56RZWD-V1	61
3AKR56CHD	91	3MAVR60BKD	36	3VNR42BSD-V1	65
3AKR56RZWD	91	3MAVR60BS	39	3VNR42BSLGD-V1	65
3ALBR60MBKD	57	3MAVR60BSD	37	3VNR42OZD-V1	64
3ALBR60RZWD	57	3MAVR60BSKOA	38	3VNR42RZWD-V1	65
3AMR60AGPD		3MAVR60BSKOAD	37	3VNR52BSI GD-V1	63
3AMR60BSD		3MAVR60RZW	39	3VNR52OZD-V1	63
3AMR60RZWD		3MAVR60RZWBBS	38	3VNR52RZWD-V1	62
	25	3MAVR60RZWD		4BFR54BSD-V1	
3AOR60ATIHAB	95		37		101
3AR54BS		3MAVR70AGP	35	4GIR60ATIHAB	21
3AR54MBK	94	3MAVR70AGPD	33	4LMR56DWZD	153
3AR54RZWBBS	95	3MAVR70BK	35	4LMR56WGRD	153
3ARR68BS	93	3MAVR70BKBK	34	4LNCR56HAB	119
3ARR68MBK	93	3MAVR70BKBKD	32	4LNCR56MBK	119
3ARR68RZWBBS	93	3MAVR70BKD	32	4RKR60AGPD	121
3AVOR56KOAD-V1	84	3MAVR70BS	34	4RKR60BSD	121
3AVOR56RZWD-V1	85	3MAVR70BSD	33	4RKR60MBKD	121
3BTR54ANBZD	177	3MAVR70BSKOA	35	4RKR60OZD	121
3CLMR56BSD-V1	67	3MAVR70BSKOAD	33	4TSR56BNZD	123
3CLMR56BSLGD-V1	67	3MAVR70RZW	35	4TSR56BNZHABD	123
3CLMR56RZWD-V1	67	3MAVR70RZWBBS	34	4TSR56PNGRYD	123
3CLYR42BSD-V1	69	3MAVR70RZWD	33	5ASPR56AGP	114
3CLYR42BSLGD-V1	69	3MAVR88AGP	31	5ASPR56BBS	114
3CLYR42OZD-V1	69	3MAVR88BK	30	5ASPR56BS	115
3CLYR42RZWD-V1	69	3MAVR88BKBK	30	5ASPR56MBK	115
3CLYR52BSD-V1	68	3MAVR88BS	31	5ASPR56PN	115
3CLYR52BSLGD-V1	68	3MAVR88BSKOA	31	5ASPR56RZW	115
3CLYR52OZD-V1	68	3MAVR88RZW	31	5ASPR70AGP	112
3CLYR52RZWD-V1	68	3MGMR60MBKMBK	171	5ASPR70BBS	113
3CPR60ATIHAB	27			5ASPR70BS	
		3MGMR60RZW 3MNI R56AGPD-V1	171	5ASPR70MBK	113
3CQR56MBKD	71		47	5ASPR70MBK 5ASPR70R7W	113
3CQR56RZWD	71	3MNLR56BKD-V1	47	***************************************	113
3DIR58BSD-V1	131	3MNLR72AGPD-V1	44	5ATR56HABD	87
3DIR58RBD-V1	131	3MNLR72BKD-V1	45	5ATR56MBKD	87
3DIR58RZWD-V1	131	3MNLR72BSD-V1	45	5ATR56PND	87
3DSTR57AGPD	89	3MO52TMO-V1	103	5COM52AGP	149
3DSTR57BSD	89	3ROZR44AGP	78	5COM52AGPD-V1	146
3DYR56AGB	179	3ROZR44BS	79	5COM52BS	149
3DYR56AGP	179	3ROZR44MBK	79	5COM52BSD-V1	147
3HCKR60BNZHABD	117_	3ROZR44RZW	79	5COM52MBK	149
3HCKR60HABD	117_	3ROZR52AGP	77	5COM52MBKD-V1	147
3JOVR52AGP	81	3ROZR52BS	77	5COM52RB	149
3JOVR52BS	81	3ROZR52MBK	77	5COM52RBD-V1	147
3JOVR52MBK	81	3ROZR52RZW	77	5COM52RZW	149
3JOVR52RZW	81	3STR60AGPD	49	5COM52RZWD-V1	147
3MAVR52AGP	43	3STR60BSD	49	5CQM44AGP	129
3MAVR52AGPD	40	3STR60MBKD	49	5CQM44BS	129
3MAVR52BK	43	3STR60RZWD	49	5CQM44RB	129
3MAVR52BKBK	42	3SY52BSD	82	5CQM44RZW	128
3MAVR52BKBKD	40	3SY52MBKD	83	5CSM60AGP	145
3MAVR52BKDKD	41	3SY52OZD	83	5CSM60AGPD-V1	
					143
3MAVR52BS	43	3SY52RZWD	83	5CSM60BS	145
3MAVR52BSD	41	3TAHR56BNZD	157	5CSM60BSD-V1	143
3MAVR52BSKOA	43	3TAHR56PNDMD	157	5CSM60MBK	145
3MAVR52BSKOAD	41	3TAHR56PNGRYD	157_	5CSM60MBKD-V1	143
3MAVR52RZW	42_	3TAHR56SND	157_	5CSM60RB	145
3MAVR52RZWBBS	42	3TAR56BNZD	155	5CSM60RBD-V1	142
3MAVR52RZWD	41	3TAR56PNDMD	155	5CSM60RZW	145

5CU52BK         181           5CU52RB         181           5CU52WH         181           5CY60BK         173           5CY60WH         173           5CY60WH         173           5DIC44AGPD-V1         137           5DIC44BKD-V1         137           5DIC44BSD-V1         136           5DIC44PND-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BKD-V1         134           5DIC52BKD-V1         134           5DIC52BKD-V1         134           5DIC52BKD-V1         135           5DIC52BKD-V1         135           5DIC52BKD         159           5DIO52BKD         159           5DIO52BKD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         175           5DIW52BKD         175           5DIW52PBSD         175           5DIW52RBD         175           5DIW52WHD         174           5DVR60BS         127           5DVR60RS         127      <	5HVO52BKD 5HVO52BZD 5HVO52RZW 5HVO52RZWD 5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52BSD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72OZD 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWD 6LFR72RZWD 6LFR72RZWBBSD 6LFR72RZWBBSD 6LFR72RZWBBSD	183 182 184 183 99 99 139 139 139 139 59 59 59 151 151 150 55 55 55	DR12PN DR12RB DR12RZW DR12SN DR12SN DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BNZ DR18BS DR18BS DR18BS DR18BS DR18BC DR18BS DR18BC DR18BC DR18BC DR18DWZ DR18DWZ DR18GRY DR18HAB	216 216 216 216 216 216 216 216 216 216
5CU52WH       181         5CY60BK       173         5CY60RB       173         5CY60WH       173         5DIC44AGPD-V1       137         5DIC44BKD-V1       137         5DIC44BSD-V1       137         5DIC44PND-V1       136         5DIC44RBD-V1       136         5DIC44WHD-V1       137         5DIC52AGPD-V1       135         5DIC52BKD-V1       134         5DIC52BKD-V1       134         5DIC52RBD-V1       134         5DIC52WHD-V1       135         5DIO52AGPD       159         5DIO52BKD       159         5DIO52BKD       159         5DISM52AGPD       133         5DISM52BSD       133         5DISM52BKD       133         5DIW52BKD       175         5DIW52BKD       175         5DIW52PBSD       175         5DIW60AGP       127         5DVR60AGP <t< td=""><td>5HVO52RZW 5HVO52RZWD 5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD</td><td>184 183 99 99 139 139 139 139 59 59 59 151 151 150 55 55</td><td>DR12RZW DR12SN DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BS DR18BS</td><td>216 216 216 216 216 216 216 216 216 216</td></t<>	5HVO52RZW 5HVO52RZWD 5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	184 183 99 99 139 139 139 139 59 59 59 151 151 150 55 55	DR12RZW DR12SN DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BS DR18BS	216 216 216 216 216 216 216 216 216 216
5CU52WH       181         5CY60BK       173         5CY60WH       173         5DIC44AGPD-V1       137         5DIC44BKD-V1       137         5DIC44BSD-V1       137         5DIC44PND-V1       136         5DIC44PND-V1       136         5DIC44WHD-V1       137         5DIC52AGPD-V1       135         5DIC52BKD-V1       135         5DIC52BKD-V1       134         5DIC52BND-V1       134         5DIC52RBD-V1       134         5DIC52WHD-V1       135         5DIO52AGPD       159         5DIO52BKD       159         5DIO52BKD       159         5DISM52AGPD       133         5DISM52BD       133         5DISM52BKD       133         5DIW52BKD       175         5DIW52BKD       175         5DIW52PBSD       175         5DIW52PBSD       175         5DIW52PBSD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60BS       127         5DVR68BS       124         5DVR68BC       12	5HVO52RZWD 5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72CZD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	184 183 99 99 139 139 139 139 59 59 59 151 151 150 55 55	DR12RZW DR12SN DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BS DR18BS	216 216 216 216 216 216 216 216 216 216
5CY60BK       173         5CY60RB       173         5CY60WH       173         5DIC44AGPD-V1       137         5DIC44BKD-V1       137         5DIC44BSD-V1       136         5DIC44PND-V1       136         5DIC44RBD-V1       136         5DIC44WHD-V1       137         5DIC52AGPD-V1       135         5DIC52BKD-V1       135         5DIC52BKD-V1       134         5DIC52PND-V1       134         5DIC52WHD-V1       135         5DIC52RBD       159         5DIO52AGPD       159         5DIO52BKD       159         5DIO52BKD       159         5DISM52AGPD       133         5DISM52BSD       133         5DISM52BKD       133         5DIW52BKD       175         5DIW52BKD       175         5DIW52BKD       175         5DIW52BKD       175         5DIW52WHD       174         5DVR60BS       127         5DVR60BS       127         5DVR60BC       127         5DVR68BS       124         5DVR68CZ       125         5DVR68RZW       125	5HVO52RZWD 5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72CZD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	183 99 99 139 139 139 139 59 59 59 151 151 150 55 55	DR12SN DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BC DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216 216
5CY6ORB       173         5CY6OWH       173         5DIC44AGPD-V1       137         5DIC44BKD-V1       137         5DIC44BSD-V1       137         5DIC44PND-V1       136         5DIC44RBD-V1       136         5DIC52AGPD-V1       137         5DIC52BKD-V1       135         5DIC52BKD-V1       134         5DIC52PND-V1       135         5DIC52RBD-V1       134         5DIC52WHD-V1       135         5DIC52RBD       159         5DIO52AGPD       159         5DIO52BKD       159         5DIO52BKD       159         5DISM52AGPD       133         5DISM52BSD       133         5DISM52BKD       133         5DIW52BKD       175         5DIW52BKD       175         5DIW52BKD       175         5DIW52BKD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60BS       127         5DVR68BS       124         5DVR68CZ       125         5DVR68RZW       125         5DVR68RZW       125 </td <td>5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72CZD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD 6LFR72RZWBBSD</td> <td>99 99 139 139 139 139 59 59 59 151 151 150 55 55</td> <td>DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BC DR18BZ DR18CH DR18DWZ DR18GRY</td> <td>216 216 216 216 216 216 216 216 216 216</td>	5LLR56BSD-V1 5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72CZD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD 6LFR72RZWBBSD	99 99 139 139 139 139 59 59 59 151 151 150 55 55	DR12TI DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BC DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216 216
5CY60WH         173           5DIC44AGPD-V1         137           5DIC44BKD-V1         137           5DIC44BSD-V1         137           5DIC44PND-V1         136           5DIC44RBD-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52WHD-V1         135           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BKD         133           5DISM52BKD         133           5DISM52RBD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5DVR68RZW         125           5DVR68RZW         125	5LLR56RZWD-V1 5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD 6LFR72RZWBBSD	99 139 139 139 139 59 59 59 151 151 150 55 55	DR12WGR DR12WH DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216 216
5DIC44AGPD-V1         137           5DIC44BKD-V1         137           5DIC44BSD-V1         137           5DIC44PND-V1         136           5DIC44RBD-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52BKD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60BS         127           5DVR68BS         124           5DVR68BS         124           5DVR68RZW         125	5TV52AGPD-V1 5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD 6LFR72MBKD	139 139 139 139 59 59 59 151 151 150 55 55	DR12WH DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216 216
5DIC44BKD-V1         137           5DIC44BSD-V1         137           5DIC44PND-V1         136           5DIC44RBD-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52BKD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RBWD         133           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60BS         127           5DVR68BS         124           5DVR68BS         124           5DVR68RZW         125           5DVR68RZW         125 <td>5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD 6LFR72RZWBBSD</td> <td>139 139 139 59 59 59 151 151 150 55 55</td> <td>DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BZ DR18BZ DR18CH DR18DWZ DR18GRY</td> <td>216 216 216 216 216 216 216 216 216 216</td>	5TV52BSD-V1 5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD 6LFR72RZWBBSD	139 139 139 59 59 59 151 151 150 55 55	DR18AGB DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BZ DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216 216
5DIC44BSD-V1         137           5DIC44PND-V1         136           5DIC44RBD-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52BKD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RBKD         133           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52BKD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60BS         127           5DVR68BS         124           5DVR68BS         124           5DVR68RZW         125           5DVR68RZW         125	5TV52RBD-V1 5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWBBSD 6LFR72MBKD 6LFR72MBKD 6LFR72MBKD	139 139 59 59 59 151 151 150 55 55	DR18AGP DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216 216
5DIC44PND-V1         136           5DIC44RBD-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RBWD         133           5DIW52BKD         175           5DIW52BKD         175           5DIW52PBSD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5TV52WHD-V1 5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72MBKD	139 59 59 59 151 151 150 55 55	DR18BBS DR18BK DR18BNZ DR18BP DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216 216
5DIC44RBD-V1         136           5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RBWD         133           5DIW52PBSD         175           5DIW52PBSD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5VMR72BSD 5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	59 59 59 151 151 150 55 55	DR18BK DR18BNZ DR18BP DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216 216
5DIC44WHD-V1         137           5DIC52AGPD-V1         135           5DIC52BKD-V1         134           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RBWD         133           5DIW52PBSD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5VMR72OZD 5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	59 59 151 151 150 55 55	DR18BNZ DR18BP DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216 216
5DIC52AGPD-V1         135           5DIC52BKD-V1         134           5DIC52PND-V1         135           5DIC52PND-V1         135           5DIC52PND-V1         134           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RZWD         133           5DIW52PBSD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5VMR72RZWD 5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	59 151 151 150 55 55	DR18BP DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216 216 216
5DIC52BKD-V1         135           5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52RBD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60OZ         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5YK52AGP 5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	151 151 150 55 55 55	DR18BS DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216 216
5DIC52BSD-V1         134           5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52MBKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52RBD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5YK52BK 5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	151 150 55 55 55	DR18BZ DR18CH DR18DWZ DR18GRY	216 216 216
5DIC52PND-V1         135           5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52MBKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52RBD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	5YK60BK 6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	150 55 55 55	DR18CH DR18DWZ DR18GRY	216 216
5DIC52RBD-V1         134           5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52MBKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68AGP         125           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	6LFR62MBKD 6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	55 55 55	DR18DWZ DR18GRY	216
5DIC52WHD-V1         135           5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52MBKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60RZW         127           5DVR68AGP         125           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5HV52BK         166	6LFR62RZWBBSD 6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	55 55	DR18GRY	
5DIO52AGPD         159           5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR60OZ         127           5DVR68AGP         125           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5DVR68RZW         125           5HV52BK         166	6LFR62RZWD 6LFR72MBKD 6LFR72RZWBBSD	55		01/
5DIO52BKD         159           5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52MBKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52RBD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR6OOZ         127           5DVR68AGP         125           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5DVR68RZW         125           5HV52BK         166	6LFR72MBKD 6LFR72RZWBBSD		DR18HAB	216
5DIO52RBD         159           5DISM52AGPD         133           5DISM52BSD         133           5DISM52BKD         133           5DISM52RZWD         133           5DIW52BKD         175           5DIW52PBSD         175           5DIW52RBD         175           5DIW52WHD         174           5DVR60AGP         127           5DVR60BS         127           5DVR6OOZ         127           5DVR68AGP         125           5DVR68BS         124           5DVR68CZ         125           5DVR68RZW         125           5DVR68RZW         125           5HV52BK         166	6LFR72RZWBBSD	53	2.1.0	216
5DISM52AGPD       133         5DISM52BSD       133         5DISM52MBKD       133         5DISM52RZWD       133         5DIW52BKD       175         5DIW52PBSD       175         5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR6OOZ       127         5DVR60RZW       127         5DVR68BG       124         5DVR68CZ       125         5DVR68RZW       125         5DVR68RZW       125         5HV52BK       166			DR18KOA	216
5DISM52BSD       133         5DISM52MBKD       133         5DISM52RZWD       133         5DIW52BKD       175         5DIW52PBSD       175         5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5DVR68RZW       125         5HV52BK       166	6LFR72RZWD	53	DR18MBK	216
5DISM52MBKD       133         5DISM52RZWD       133         5DIW52BKD       175         5DIW52PBSD       175         5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5DVR68RZW       125         5HV52BK       166		53	DR18OZ	216
5DISM52RZWD       133         5DIW52BKD       175         5DIW52PBSD       175         5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68RZW       125         5DVR68RZW       125         5HV52BK       166	6LFR96MBKD	51	DR18PN	216
5DIW52BKD       175         5DIW52PBSD       175         5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68RZW       125         5DVR68RZW       125         5HV52BK       166	6LFR96PBSD	51	DR18RB	216
5DIW52PBSD       175         5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68RZW       125         5DVR68RZW       125         5HV52BK       166	6LFR96RZWD	51	DR18RZW	216
5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	8KGR72BKD	97	DR18SN	216
5DIW52RBD       175         5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	14PRR52AGPD	111	DR18TI	216
5DIW52WHD       174         5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	14PRR52BSD	111	DR18WGR	216
5DVR60AGP       127         5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	14PRR62AGPD	109	DR18WH	216
5DVR60BS       127         5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	14PRR62BSD	109	DR24AGB	216
5DVR60OZ       127         5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	14PRR72AGPD	106	DR24AGP	216
5DVR60RZW       127         5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	14PRR72BSD	107	DR24BBS	216
5DVR68AGP       125         5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	88MCFK-AGP	204	DR24BK	216
5DVR68BS       124         5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166		204		216
5DVR68OZ       125         5DVR68RZW       125         5HV52BK       166	88MCFK-BBS		DR24BNZ	
5DVR68RZW 125 5HV52BK 166	88MCFK-BK	204	DR24BP	216
5HV52BK 166	88MCFK-BS	204	DR24BS	216
	88MCFK-PN	204	DR24BZ	216
	88MCFK-RZW	204	DR24CH	216
5HV52BKD 162	ACFK-BBS	206	DR24DWZ	216
5HV52BKF 164	ACFK-BS	206	DR24GRY	216
5HV52BPD 163	ACFK-MBK	206	DR24HAB	216
5HV52BS 167	ACFK-PN	206	DR24KOA	216
5HV52BSD 163	ACFK-RZW	206	DR24MBK	216
5HV52BSF 165	CK250	193	DR24OZ	216
5HV52BZ 167	CK300	193	DR24PN	216
5HV52BZD 163	CT100	193	DR24RB	216
5HV52BZF 165	CT150	193	DR24RZW	216
5HV52CH 166	DR12AGB	216	DR24SN	216
5HV52CHD 163	DR12AGP	216	DR24TI	216
5HV52CHF 165	DR12BBS	216	DR24WGR	216
5HV52RZW 167	DR12BK	216	DR24WH	216
5HV52RZWD 162	DR12BNZ	216	DR36AGB	216
5HVDC52BS 161	DR12BP	216	DR36AGP	216
5HVDC52BSD 160	DR12BS	216	DR36BBS	216
5HVDC52BZ 161	DR12BZ	216	DR36BK	216
5HVDC52BZD 160	DR12CH	216	DR36BNZ	216
		216		216
5HVDC52RZW 161 5HVDC52PZWD 160	DR12DWZ		DR36BP	
5HVDC52RZWD 160	DR12GRY	216	DR36BS	216
5HVO44BK 186	DD12LAD	216	DR36BZ	216
5HVO44BZ 187 5HVO44RZW 187	DR12HAB DR12KOA	216 216	DR36CH DR36DWZ	<u>216</u> 216

DR36GRY	216	DRA18ATI	217	MC95KOA	207
DR36KOA	216	DRA24ATI	217	MC95MBK	207
DR36MBK	216	DRA36ATI	217	MC95OZ	207
DR36OZ	216	DRA48ATI	217	MC95PN	207
DR36PN	216	DRA60ATI	217	MC95RB	207
DR36RB	216	DRA72ATI	217	MC95RZW	207
DR36RZW	216	DRC12MBK	217	MC95SN	207
DR36SN	216	DRC12RZW	217	MC95TI	207
DR36TI	216	DRC18MBK	217	MC95WH	207
DR36WGR	216		217	MC224BS-V1	202
		DRC18RZW	217		
DR36WH	216	DRC24MBK		MC224RB-V1	202
DR48AGP	216	DRC24RZW	217	MC224RZW-V1	202
DR48BBS	216	DRC36MBK	217	MC242AGP	202
DR48BK	216	DRC36RZW	217	MC242BS	202
DR48BP	216	DRC48MBK	217	MC2420Z	202
DR48BS	216	DRC48RZW	217	MC242RB	202
DR48BZ	216	DRC60MBK	217	MC242RZW	202
DR48CH	216	DRC60RZW	217	MC247BS	202
DR48DWZ	216	DRC72MBK	217	MC247RB	202
DR48KOA	216	DRC72RZW	217	MC247RZW	202
DR48MBK	216	DRM12AGP	217	MC260BS	203
DR48OZ	216	DRM12BK	217	MC260MBK	203
DR48PN	216	DRM12BZ	217	MC260PN	203
DR48RB	216	DRM18AGP	217	MC260RZW	203
DR48RZW	216	DRM24AGP	217	MC261AGP	203
DR48SN	216	DRM24BK	217	MC261BS	203
DR48TI	216	DRM24BZ	217	MC261OZ	203
DR48WGR	216	DRM36AGP	217	MC261RZW	203
DR48WH	216	DRM36BK	217	MC262	203
DR60AGP	216	DRM36BZ	217	MC263AGP	203
DR60BK	216	DRM48AGP	217	MC263BBS	203
DR60BP	216	DRM48BK	217	MC263BS	203
DR60BS	216	DRM48BZ	217	MC263MBK	203
DR60BZ	216	ESSWC-3-WH	194	MC263PN	203
DR60CH	216	ESSWC-4-WH	195	MC263RZW	203
DR60DWZ	216	ESSWC-5-WH	195	MC360AGP	208
DR60KOA	216	ESSWC-6-WH	196	MC360BK	208
DR60MBK	216	ESSWC-7-WH	196	MC360BS	208
DR60OZ	216	ESSWC-8	197	MC360RB	208
		ESSWC-9			
DR60PN	216		197	MC360RZW	208
DR60RB	216	ESSWC-10	198	MCFK-AGP	204
DR60RZW	216	ESSWC-11	198	MCFK-BBS	204
DR60SN	216	ESWC-1	194	MCFK-BK	204
DR60TI	216	MC90AGP	207	MCFK-BS	204
DR60WGR	216	MC90BK	207	MCFK-PN	204
DR60WH	216	MC90BP	207	MCFK-RZW	204
DR72AGP	216	MC90BS	207	MCFKLED-AGP	205
DR72BK	216	MC90OZ	207	MCFKLED-BBS	205
DR72BP	216	MC90PN	207	MCFKLED-BK	205
DR72BS	216	MC90RB	207	MCFKLED-BS	205
DR72BZ	216	MC90TI	207	MCFKLED-PN	205
DR72DWZ	216	MC90WH	207	MCFKLED-RZW	205
DR72KOA	216	MC95AGB	207	MCM95AGP	208
DR72MBK	216	MC95AGP	207	MCM95BK	208
DR72OZ	216	MC95BBS	207	MCM95BS	208
DR72PN	216	MC95BK	207	MCM360AGP	208
DR72RB	216	MC95BNZ	207	MCM360BK	208
DR72RZW	216	MC95BP	207	MCM360BS	208
DR72SN	216	MC95BS	207	MCRC1	192
DR72SN DR72WGR	216 216	MC95BS MC95BZ	207	MCRC1 MCRC1T	192 192

Adler 60	72	Haven 52	166
Aerotour 56	154	Haven Outdoor 52 LED	182
Aerotour Semi-Flush 56	156	Haven Outdoor 52	184
Akova 56	90	Haven Outdoor 44	186
Alba 60	56	Hicks 60	116
Arcade 68	92	Jovie 52	80
Arcade 54	94	Kingston 72	96
Arezzo 60	24	Launceton 56	118
Armstrong 60	74	Lemont 56	152
Aspen 70	112	Lily 56	98
Aspen 56	114	Loft 96	50
Atlantic 56	86	Loft 72	52
Avvo 56	84	Loft 62	54
Boynton 54	176	Mach One 52	102
Butterfly 54	100	Maverick Coastal 60	170
Centro 44	128	Maverick 88	30
Cirque 56	70	Maverick 70 LED	32
Clarity 56	66	Maverick 70	34
Clarity 52	68	Maverick 60 LED	36
Clarity 42	69	Maverick 60	38
Colony 60 LED	142	Maverick 52 LED	40
Colony 60	144	Maverick 52	42
Colony 52 LED	146	Metrograph 56	122
Colony 52	148	Minimalist 72	44
Cruise 52	180	Minimalist 56	46
Cupra 60	26	Prairie 72	106
Cyclone 60	172	Prairie 62	108
Destin 57	88	Prairie 52	110
Discus Smart 52	132	Rockland 60	120
Discus Classic 52	134	Rozzen 52	76
Discus Classic 44	136	Rozzen 44	78
Discus Ornate 52	158	Stockton 60	48
Discus Outdoor 52	174	Syrus 52	82
Discus Trio 58	130	Traverse 52	138
Dover 68	124	Vision 72	58
Dover 60	126	Vision 56	60
Dylan 56	178	Vision 52	62
Giarre 60	20	Vision 42	64
Haven 52 DC LED	160	Volta 60	22
Haven 52 DC	161	York 60	150
Haven 52 LED 3	164	York 52	151
Haven 52 LED 2	162		



7400 Linder Avenue Skokie, IL 60077

Phone: 800.519.4092 Fax: 866.490.7765

montecarlofans.com | @montecarlofanco | #montecarlofans

© 2021 Visual Comfort & Co.

VISUAL COMFORT & CO.