



# INTRODUCING: MAVERICK IN MATTE WHITE

Maverick's 3-blade design is ultra-modern and sleek, with hand-carved balsa wood blades that are as beautiful as they are functional. Maverick fans are available in six finish options including the newest finish, Matte White.\*

## VISUAL INDEX



56" AKOVA LED PG. 6 EN\* LED DC DAMP



52" DISCUS CLASSIC PG. 9 LED



LED



52" MAVERICK II PG. 4



72" PRAIRIE GRAND PG. 12



62" PRAIRIE PG. 13



















52" PRAIRIE II PG. 14











56" TURBINE LED PG. 7





ENX ENERGY STAR QUALIFIED Meets strict energy efficiency guidelines set by the EPA and Department of Energy

LED LED

Has integrated LED or has an LED option

DC MOTOR

Has DC Motor which generates more power than regular AC motors while using 70% less energy

DAMP RATED

Safety listed for damp location

# 52" MAVERICK II



**3MAVR52BKBK**Matte Black Housing, Matte Black Hand-Carved Blades



**3MAVR52BK**Matte Black Housing, Dark Walnut Hand-Carved Blades



3MAVR52BS Brushed Steel Housing, Dark Walnut Hand-Carved Blades



3MAVR52BSK0A Brushed Steel Housing, Koa Hand-Carved Blades



3MAVR52AGP Aged Pewter Housing, Light Grey Weathered Oak Hand-Carved Blades



3MAVR52RZW Matte White Housing, Matte White Hand-Carved Blades

### 52" MAVERICK II







#### BLADES

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

#### MOUNTING

Maximum Slope Angle with Included Hardware: 15° Minimum Ceiling Height: 8.5'

#### INCLUDED CONTROLS Hand-Held Remote, 6-Speed, Reverse

COMPATIBLE ACCESSORIES Wall Control: ESSWC-7-WH

Slope Ceiling Canopy Kit: MC95

#### FAN SPECIFICATIONS



A. Fixture Drop: 13.9" B. Blade Drop: 13.7" C. Housing Width: 5.4"

D. Downrods: 6" (additional lengths pg. 15)

E. Motor Size: 85mm X 28mm

STANDARD	HIGH SPEED	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		

# 56" AKOVA LED









#### **BLADES**

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

#### LAMPING

Integrated Downlight: 20W LED, 1600 Lumens

CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware:  $20^{\circ}$ Minimum Ceiling Height: 8'

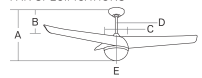
#### INCLUDED CONTROLS/ACCESSRORIES

Hand-Held Remote, 6-Speed, Reverse Finishing Cap For Use Without Light

#### COMPATIBLE ACCESSORIES

Slope Ceiling Canopy Kit MC95

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.4" B. Blade Drop: 6.37" C. Housing Width: 8.5"

D. Downrods: 4.5" (additional lengths pg.15)

E. Motor Size: 125mm X 20mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE		
ELECTRICITY	34 Watts	25 Watts		
AIRFLOW	4515 CFM	3279 CFM		
ENERGY COSTS	N/A	\$7 Per Year		
EFFICIENCY	133 CFM/Watt	131 CFM/Watt		



3AKR56BKD Matte Black Housing, Matte Black ABS Blades



3AKR56CHD Chrome Housing, Silver ABS Blades



3AKR56RZWD Matte White Housing, Matte White ABS Blades



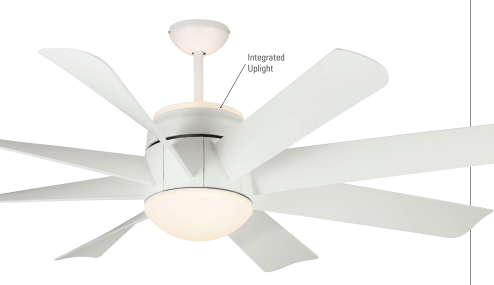
8TNR56BKD-V1

Matte Black Housing, Matte Black Blades Matte Opal Glass Shade



8TNR56PBSD-V1

Painted Brushed Steel Housing, Painted Brushed Steel Blades Matte Opal Glass Shade



#### 8TNR56PRZWD-V1

Matte White Housing, Matte White Blades Matte Opal Glass Shade

## 56" TURBINE LED



#### DC

#### **BLADES**

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

#### LAMPING

Integrated Downlight: 20W LED, 750 Lumens Net Integrated Uplight: 10W LED, 360 Lumens Net CCT: 2700K

#### CRI: 90+

MOUNTING
Maximum Slope Angle with Included Hardware: 30°
Minimum Ceiling Height: 8.5'

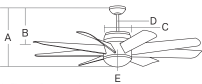
#### INCLUDED CONTROLS/ACCESSRORIES

Hand-Held Remote, 6-Speed, Reverse, Independent Uplight and Downlight Dimmers

## COMPATIBLE ACCESSORIES

Slope Ceiling Canopy Kit: MC95

#### FAN SPECIFICATIONS



A. Fixture Drop: 19.1"

B. Blade Drop: 15.4"

C. Housing Width: 9.1"

D. Downrods: 8" (additional lengths pg. 15)

E. Motor Size: 165mm X 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
ELECTRICITY	32 Watts	22 Watts	
AIRFLOW	8211 CFM	6045 CFM	
ENERGY COSTS	N/A	\$6	
EFFICIENCY	257 CFM/Watt	274 CFM/Watt	

# 52" DISCUS CLASSIC



Matte Black Housing, Matte Black Blades
Matte Opal Glass Shade



5DIC52RBD Roman Bronze Housing, Roman Bronze/American Walnut Reversible Blades Matte Opal Glass Shade



5DIC52BSD

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



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



Aged Pewter Housing, Light Grey Weathered Oak Blades Matte Opal Glass Shade



White Housing, White Blades Matte Opal Glass Shade

## 52" DISCUS CLASSIC

#### LED

#### BLADES

(5) Blades (Included)

12° Blade Pitch

52" Blade Sweep

#### LAMPING

Integrated Downlight 20W LED, 715 Lumens Net

CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30° Minimum Ceiling Height: 8'

#### INCLUDED CONTROLS

Pull Chain Operation, 3-Speed, Manual Reverse Switch

#### COMPATIBLE ACCESSORIES

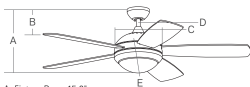
NEO Remote Controls: MCRC1 (Hand-Held) and

MCRC3 (Wall-Mount)

Exclusive Finishing Cap: MC360, for Use Without Light Kit

Slope Ceiling Canopy Kit: MC95

#### FAN SPECIFICATIONS



A. Fixture Drop: 15.6"

B. Blade Drop: 10.7"

C. Housing Width: 11.1"

D. Downrods: 4.5" (additional lengths available pg. 15)

E. Motor Size: 153mm X 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE		
ELECTRICITY	65.1 Watts	41 Watts		
AIRFLOW	4758 CFM	3415 CFM		
ENERGY COSTS	N/A	\$11 Per Year		
EFFICIENCY	73.1 CFM/Watt	83 CFM/Watt		

# 44" DISCUS CLASSIC II



5DIC44BKD Matte Black Housing, Matte Black Blades Matte Opal Glass Shade



**5DIC44RBD**Roman Bronze Housing, Roman Bronze/American Walnut Reversible Blades
Matte Opal Glass Shade



5DIC44BSD

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



5DIC44PND

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



5DIC44AGPD

Aged Pewter Housing, Light Grey Weathered Oak Blades Matte Opal Glass Shade



5DIC44WHD

White Housing, White Blades Matte Opal Glass Shade

## 44" DISCUS CLASSIC II

#### LED

#### BLADES

(5) Blades (Included)

12° Blade Pitch

44" Blade Sweep

#### LAMPING

Integrated Downlight: 20W LED, 715 Lumens Net

CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware: 30° Minimum Ceiling Height: 8'

#### INCLUDED CONTROLS

Pull Chain Operation, 3-Speed, Manual Reverse Switch

#### COMPATIBLE ACCESSORIES

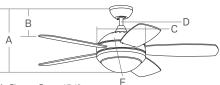
NEO Remote Controls: MCRC1 (Hand-Held)

and MCRC3 (Wall-Mount)

Exclusive Finishing Cap: MC360, for Use Without Light Kit

Slope Ceiling Canopy Kit: MC95

#### FAN SPECIFICATIONS



A. Fixture Drop: 15.1"

B. Blade Drop: 10.7" C. Housing Width: 11.1"

D. Downrods: 4.5" (additional lengths available pg. 15)

E. Motor Size: 153mm X 18mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
ELECTRICITY	58 Watts	37 Watts	
AIRFLOW	3954 CFM	2850 CFM	
ENERGY COSTS	N/A	\$10 Per Year	
EFFICIENCY	68 CFM/Watt	77 CFM/Watt	

## 72" PRAIRIE GRAND









#### **BLADES**

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

#### LAMPING

Integrated Downlight: 15W LED, 740 Lumens Net

CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware:  $20^{\circ}$ Minimum Ceiling Height: 8.5'

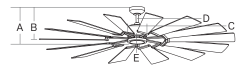
#### INCLUDED CONTROLS/ACCESSRORIES

Hand-Held Remote, 6-Speed, Reverse and LED Light Dimmer Finishing Cap For Use Without Light

### COMPATIBLE ACCESSORIES

Slope Ceiling Canopy Kit: MC95

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1" B. Blade Drop: 13.7" C. Housing Width: 6.9"

D. Downrods: 6" (additional lengths pg. 15)

E. Motor Size: 125mm X 25mm

#### FTC ENERGY GUIDE

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	251 CFM/Watt	



#### 14PRR72AGPD

Aged Pewter Housing Distressed Grey Weathered Oak Blades Frosted Lexan Shade



#### 14PRR72BSD

**Brushed Steel Housing** Washed Oak/Silver Reversible Blades Frosted Lexan Shade (Shown with Finishing Cap for Use Without Light)



#### 14PRR62AGPD

Aged Pewter Housing Distressed Grey Weathered Oak Blades Frosted Lexan Shade (Shown with Finishing Cap for Use Without Light)



#### 14PRR62BSD

**Brushed Steel Housing** Washed Oak/Silver Reversible Blades Frosted Lexan Shade

## 62" PRAIRIE









#### **BLADES**

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

#### LAMPING

Integrated Downlight: 15W LED, 740 Lumens Net CCT: 2700K

## CRI: 90+

MOUNTING Maximum Slope Angle with Included Hardware: 20° Minimum Ceiling Height: 8.5'

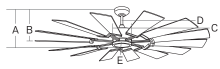
#### INCLUDED CONTROLS/ACCESSRORIES

Hand-Held Remote, 6-Speed, Reverse and LED Light Dimmer Finishing Cap For Use Without Light

#### COMPATIBLE ACCESSORIES

Slope Ceiling Canopy Kit: MC95

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1"

B. Blade Drop: 13.7"

C. Housing Width: 6.9"

D. Downrods: 6" (additional lengths pg. 15)

E. Motor Size: 125mm X 25mm

STANDARD	HIGH SPEED	WEIGHTED AVERAGE		
ELECTRICITY	34 Watts	22.7 Watts		
AIRFLOW	7233 CFM	5003 CFM		
ENERGY COSTS	N/A	\$6 Per Year		
EFFICIENCY	213 CFM/Watt	221 CFM/Watt		

## 52" PRAIRIE II









#### **BLADES**

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

#### LAMPING

Integrated Downlight: 15W LED, 740 Lumens Net

CCT: 2700K CRI: 90+

#### MOUNTING

Maximum Slope Angle with Included Hardware:  $20^{\circ}$ Minimum Ceiling Height: 8.5'

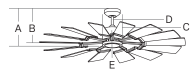
#### INCLUDED CONTROLS/ACCESSRORIES

Hand-Held Remote, 6-Speed, Reverse and LED Light Dimmer Finishing Cap For Use Without Light

### COMPATIBLE ACCESSORIES

Slope Ceiling Canopy Kit: MC95

#### **FAN SPECIFICATIONS**



A. Fixture Drop: 14.1" B. Blade Drop: 13.7" C. Housing Width: 6.9"

D. Downrods: 6" (additional lengths pg. 15)

E. Motor Size: 125mm X 25mm

#### FTC ENERGY GUIDE

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



#### 14PRR52AGPD

Aged Pewter Housing Distressed Grey Weathered Oak Blades Frosted Lexan Shade



#### 14PRR52BSD

**Brushed Steel Housing** Washed Oak/Silver Reversible Blades Frosted Lexan Shade

Ceiling fan downrods are used for high ceilings to lower the fan closer to the floor, maximizing the fan's airflow. Our decorative .5" diameter downrods are threaded on one end with pre-drilled holes on both ends. The threaded end of the downrod should be installed in the ball, inside the ceiling canopy.

For optimum performance, we recommend that your ceiling fan be installed with the blades suspended between 8' and 9' above the floor.

CEILING HEIGHT	9 FT	10 FT	11 FT	12 FT	13 FT	14 FT	15 FT
SUGGESTED LENGTH	12 IN	18 IN	24 IN	36 IN	48 IN	60 IN	72 IN
AGED BRASS	DR12AGB	DR18AGB	DR24AGB	DR36AGB	DR48AGB	DR60AGB	DR72AGB
AGED PEWTER	DR12AGP DRM12AGP*	DR18AGP	DR24AGP DRM24AGP*	DR36AGP DRM36AGP*	DR48AGP DRM48AGP*	DR60AGP	DR72AGP
BRONZE	DR12BZ DRM12BZ*	N/A	DRM24BZ*	DRM36BZ*	DRM48BZ*	N/A	N/A
BRUSHED PEWTER	DR12BP	DR18BP	DR24BP	DR36BP	DR48BP	DR60BP	DR72BP
BRUSHED STEEL	DR12BS DRM12BS*	DR18BS	DR24BS DRM24BS*	DR36BS DRM36BS*	DR48BS DRM48BS*	DR60BS	DR72BS
CHROME	DR12CH	DR18CH	DR24CH	DR36CH	DR48CH	DR60CH	N/A
ESPRESSO	DR12ES	DR18ES	DR24ES	DR36ES	DR48ES	DR60ES	DR72ES
GRAY	DR12GRY	DR18GRY	DR24GRY	DR36GRY	DR48GRY	DR60GRY	DR72GRY
КОА	DR12KOA	DR18KOA	DR24KOA	DR36KOA	DR48KOA	DR60KOA	DR72KOA
BLACK	DR12BK DRM12BK*	DR18BK	DR24BK DRM24BK*	DR36BK DRM36BK*	DR48BK DRM48BK*	DR60BK	DR72BK
MATTE GRAY	DR12GR	DR18GR	DR24GR	DR36GR	DR48GR	DR60GR	DR72GR
OIL RUBBED BRONZE	DR120Z	DR180Z	DR240Z	DR360Z	DR480Z	DR600Z	DR720Z
POLISHED NICKEL	DR12PN	DR18PN	DR24PN	DR36PN	DR48PN	DR60PN	DR72PN
ROMAN BRONZE	DR12RB	DR18RB	DR24RB	DR36RB	DR48RB	DR60RB	DR72RB
MATTE BLACK	DR12RZB	DR18RZB	DR24RZB	DR36RZB	DR48RZB	DR60RZB	DR72RZB
MATTE WHITE	DR12RZW DRM12RZW*	DR18RZW	DR24RZW DRM24RZW*	DR36RZW DRM36RZW*	DR48RZW DRM48RZW*	DR60RZW	DR72RZW
TUSCAN BRONZE	DR12TB	DR18TB	DR24TB	DR36TB	DR48TB	DR60TB	DR72TB
TITANIUM	DR12TI	DR18TI	DR24TI	DR36TI	DR48TI	DR60TI	DR72TI
WHITE	DR12WH	DR18WH	DR24WH	DR36WH	DR48WH	DR60WH	DR72WH
WEATHERED IRON	DR12WI	DR18WI	DR24WI	DR36WI	DR48WI	DR60WI	DR72WI

<sup>\*</sup>For use with Minimalist and Minimalist Max Fans Only



7400 Linder Avenue Skokie, IL 60077

Phone: 800.519.4092 Fax: 866.490.7765

www.montecarlofans.com | @montecarlofanco