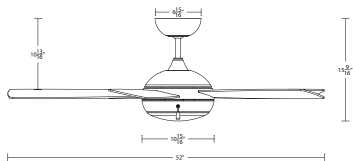
## DISC II

#### F-033L

52" Ceiling Fan

# WAC FANS LIMITED





#### **PRODUCT DESCRIPTION**

Make a statement with Disc II, an updated twist on a classic style. The bold, round shape of the body and smooth asymmetrical blades are accompanied by the familiar beaded fan speed and light chains, creating a model that is equal parts refreshing and recognizable.

#### **FEATURES**

- · 3 fan speeds
- · Damp rated
- · Silent DC motor
- Pull chain operation/Fan will recall last speed setting if switched Off.
- · Fan is reversible from housing
- · Dimmable using ELV dimmer

#### AIRFLOW/ENERGY EFFICIENCY

Weighed-Average Airflow CFM: 3687/5032 (High) Energy Use (W): 17/25 (High)

Estimated Yearly Energy Cost (\$): 5 Efficiency (CFM/W): 237 Max RPM: 158

#### **SPECIFICATIONS**

Steel, Plywood **Construction:** Blade: 12° Pitch, 52" sweep Downrod: 3/4"W X 4.5"H included

**Mounting Slope:** Up to 30° 80" Wire: **Hanging Weight:** 18 lbs 50W **Total Power:** 

Standards: Title 24 Compliant, Title 20 Compliant,

Energy Star Rated, ETL, C-ETL, JA8 certified

**Moter Type:** DC-120 x 15

#### **LUMINAIRE PERFORMANCE**

**Light Source: LED Light Wattage:** 25W Lumens/Delivered Lumens: 2100/1410 Dimming: ELV CRI: 90 **Color Temperature:** 3000K **Rated Life:** 50,000 hours

#### **ORDER NUMBER**

Model	Housi	ng	Blade			
F-033L	BN	Brushed Nickel Matte	TT	Titanium Silver		
	MB	Black	MB	Matte Black		
	MW	Matte White	MW	Matte White		

F-033L-\_

Example: F-033L-MB

# **DISCII**

### F-033L 52"

Ceiling Fan

## **OPTIONAL ACCESSORIES**

OT HORAL ACCESSORIES					
Downrod	DR12- 12IN DR18- 18IN DR24- 24IN DR36- 36IN DR48- 48IN DR60- 60IN DR72- 72IN		All our downrods are 1" O.D. and a threaded on the motor end to crea an extra layer of security and allow for adjustments in the field.		
Downrod Couplers	DC-	BN Brushed Nickel MB Matte Black MW Matte White	Connects two downrods together.		
Sloped Ceiling Kit	SC-		Designed to accommodate buildings with steeper sloped ceilings up to 45° or 12/12 pitch.		

Examples: Downrod - DR12-BN, Downrod Coupler - DC-MB, Sloped Ceiling Kit - SC-MW

#### SUGGESTED DOWNROD HEIGHT USAGE

Ceiling Height	15'	14'	13'	12'	11'	10'	9'
Downrod	72"	60"	48"	36"	24"	18"	12"

#### **SLOPED CEILING DEGREE CONVERSION CHART**

Degree	4-8°	9-130	14-17o	18-210	22-250	26-290	30-320	33-350	36-380	39-41o	42-440	450
Ceiling Slope	1/12	2/12	3/12	4/12	5/12	6/12	7/12	8/12	9/12	10/12	11/12	12/12
Pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch

Supplied mounting brackets allow mounting on ceiling slopes up to 30° (7/12 pitch). Optional slope kit allows mounting on ceilings up to 45° (12/12 pitch). The receiver will mount inside canopy up to 45°.

NOTE: Recommended maximum downrod length of 72" with 80" lead wire