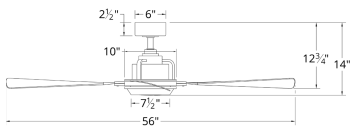
FR-W1817-56L







PRODUCT DESCRIPTION

Pairing wood-finished blades with a polished metal housing is always a good idea, and it gives this fan a classic-meets-contemporary look that's perfect for transitional spaces. Powered by a highly efficient DC motor, the blades run extra quiet and save on energy costs- DC is 70% more efficient than AC. A Fresnel glass lens with frosted interior optically maximizes the light extraction of the powerful LED luminaire to give this smart fan a fully functional luxe touch.

SPECIFICATIONS

Construction: Aluminum

Blade: 13° Pitch, 56" sweep, ABS

Downrod: 1" O.D. x 4.5"H included

Mounting Slope: Up to 30°

Lead Wire: 80"

Hanging Weight: 17 lbs Total Power: 34W

Standards: ETL/cETL Wet Location listed

FEATURES

- 6 fan speeds through both Summer and Winter Modes
- Silent DC motor
- Optional LED light kit included
- Includes RF wall control
- Additional RF wall control for 3, 4-way control sold separately
- Compatible with Modern Forms app

LIGHT KIT PERFORMANCE

Light Source: LED Light Wattage: 13W Dimming: Integrated Color Temperature: 3000K Rated Life: 50,000 Hours

Standards: Title 24 JA8-2016 compliant

ESTIMATED AIR PERFORMANCE

Airflow: 6278 cubic ft per minute on high

Power: 21 watts on high

Airflow Efficiency: 209 cubic ft per minute per watt

Revolutions Per Minute: 157 RPMs on high/102 RPMs on average

WIRELESS PERFORMANCE

RF Pairing Distance: Up to 30 ft from fan

Wi-Fi Range: Up to 150 ft*

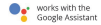
ORDER NUMBER

Model	LED Lumens	Delivered Lumens		Housing		Blade	
FR-W1817-56L	1110	610	GH OB	Graphite Oil Rubbed Bronze	DW WG	Dark Walnut Weathered Gray	

Example: FR-W1817-56L-GH/DW

*Results may vary based on application and surroundings.







OPTIONAL ACCESSORIES

Wi-Fi Touch Panel Wall Control	F-WC	WT White BK Black WT White	Control fan speed, light brightness and switch between Summer and Winter Modes from up to 30 ft away. One RF Wall control comes standard with each Modern Forms Smart fan. Sold separately. Android tablet comes pre-loaded with Modern Forms app, Wi-Fi range up to 150 ft from router. Results may vary based on application/surroundings.
Downrod Couplers	XF-12 12in XF-18 18in XF-24 24in XF-36 36in XF-48 48in XF-60 60in XF-72 72in	AS Automot BZ Bronze CFI Carbon F DW Dark Wa GB Gloss Bla GH Graphite GW Gloss WI MB Matte BI	Inut Connects two downrods together. nite
Sloped Ceiling Kit	XF-SCK	MW Matte W	hite ed Bronze Steel Designed to accommodate buildings with steeper sloped ceilings up to 45° or 12/12 pitch.

Examples: RF Wall Control - **F-WC-WT**, Wi-Fi Touch Panel - **F-TS-WT**, Downrod - **XF-12-BZ**, Downrod Coupler - **XF-I-BZ**, Sloped Ceiling Kit - **XF-SCK-DW NOTE:** Recommended maximum downrod length of 72" with 80" lead wire.

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°	9-13°	14-17°	18-21°	22-25°	26-29°	30-32°	33-35°	36-38°	39-41°	42-44°	45°
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°.

^{**}Carbon Fiber downrods available in 12", 18", 24" and 36"