AVIATOR

FR-W1811-54

54" Ceiling Fan

DERN FORMS



PRODUCT DESCRIPTION

Inspired by the golden age of flying, this smart fan takes technology to the next level. Pair it with the exclusive Modern Forms app to save on energy costs and intuitively create schedules that adapt to your behavior. Two simulated wood finishes contrast with the matte black or graphite housings for an understated look in interior or exterior spaces. Available option LED light kit sold separately.

FEATURES

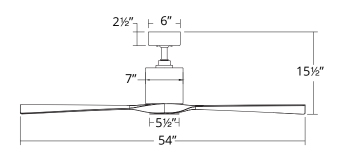
- 6 fan speeds through both Summer and Winter Modes
- Silent DC motor
- Optional LED luminaire sold separately (F-1811-LED-**)
- Includes BT wall control
- · Optional remote control sold separately
- · Compatible with Modern Forms app

AIRFLOW/ENERGY EFFICIENCY

Weighted-Average/High Airflow CFM: 4653/7030 Weighted-Average/High Energy Use (W): 24/32 **Estimated Yearly Energy Cost (\$):** 6 Weighted-Average/High Efficiency (CFM/W): 200/209 Max RPM: 145

WIRELESS PERFORMANCE

Wi-Fi Range: Up to 150 ft* **Bluetooth Range:** Up to 150 ft*



SPECIFICATIONS

Construction: Aluminum, ABS Blade: 13° Pitch, 54" sweep Downrod: 1" O.D. x 4.5"H inlcuded

Mounting Slope: Up to 30° Wire: 80" **Hanging Weight:** 13 lbs **Total Power:** 32W

Standards: UL/cUL Wet Location listed, Title 24 JA8-2016

Compliant, Title 20, Energy Star rated

Motor Type: 125 x 20 sensorless DC motor

LUMINAIRE PERFORMANCE

Light Wattage: 13W Lumens/Delivered Lumens: 1600/887 **Dimming:** Integrated CRI: 90

Color Temperature: 3000K (2700K/3500K options available)

Rated Life: 50,000 hours

ORDER NUMBER

Model	Housin	ıg	Blade				
FR-W1811-54	GH	Graphite	WG	Weathered Gray			
	MB	Matte Black	DK	Distressed Koa			
	MB	Matte Black	MB	Matte Black			

Example: FR-W1811-54-GH/WG

*Results may vary based on application and surroundings.

*This fan comes uni-pack - blade select options are not available

OPTIONAL LUMINAIRE (Sold Separately)

Model	Finish	
F-1811-LED	GH MB	Graphite Matte Black

Example: F-1811-LED-MB

The Modern Forms app synchronizes seamlessly with smart home devices you already own













modernforms.com Phone (800) 526.2588 (800) 526.2585

Headquarters/Eastern Distribution Center Central Distribution Center 44 Harbor Park Drive Port Washington, NY 11050

1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

AVIATOR

FR-W1811-54

54" Ceiling Fan



OPTIONAL ACCESSORIES

OPTIONAL ACCESSORIES				
Bluetooth Wall Control		F-WCBT	WT White	Control fan speed and light brightness, and switch between Summer and Winter Modes. Additional Wall Controls can be purchased separately for multiple location control.
Bluetooth Remote Control		F-RCBT	WT White	Control fan speed and light brightness, and switch between Summer and Winter Modes. Compatible with Moder Forms Smart Fans. Includes easy-to-install wall cradle and batteries.
Downrod		XF-12 12IN XF-18 18IN XF-24 24IN XF-36 36IN XF-48 48IN XF-60 60IN XF-72 72IN		All our downrods are 1" O.D. and are threaded on the motor end to create an extra layer of security and allow for adjustments in the field.
Downrod Couplers	0	XF-I		Connects two downrods together.
Sloped Ceiling Kit		XF-SCK		Designed to accommodate buildings with steeper sloped ceilings up to 45° or 12/12 pitch.

Examples: Wall Control: F-WCBT-WT, Remote Control: F-RCBT-WT, Downrod: XF-12-BN, Downrod Coupler: XF-I-MB, Sloped Ceiling Kit: XF-SCK-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°	9-13°	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° .

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