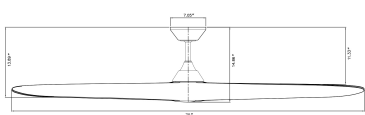
MALIBU

F-089

70" Ceiling Fan







PRODUCT DESCRIPTION

A classic, clean design perfect for the modern home. The WAC Malibu LED Smart Ceiling Fan features a distinctive profile with three aerodynamically designed blades. Malibu can be used with its remote control or with the free WAC app anywhere in the world.

FEATURES

- · 6 fan speeds through both Summer and Winter Modes
- · Silent DC motor
- · Includes remote control with wall cradle (RC20-WT)
- Wall control for 3, 4-way control sold separately
- Compatible with WAC Smart Fans app

AIRFLOW/ENERGY EFFICIENCY

| Weighed-Average Airflow CFM: | 5364/7749 |
|------------------------------------|-----------|
| Energy Use (W): | 25/37 |
| Estimated Yearly Energy Cost (\$): | 7 |
| Efficiency (CFM/W): | 210 |
| Max RPM: | 99 |

ORDER NUMBER

| Model | Housin | g | Blade | | | |
|--------|--------|----------------|-------|-------------|--|--|
| | BN | Brushed Nickel | ЕВ | Ebony | | |
| F-089- | МВ | Matte Black | DW | Dark Walnut | | |
| | | | | | | |

F-089-

Example: F-089-BN/EB

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

SPECIFICATIONS

Aluminum, Carved Wood **Construction:** Blade: 16° Pitch, 70" sweep Downrod: 3/4"W X 6"H included

Mounting Slope: Up to 30° Wire: 80" **Hanging Weight:** 30 lbs 37W **Total Power:**

Standards: UL/cUL Wet Location listed, Title 24

JA8-2016, Title 20 Compliant

Moter Type: 120 x 25 sensorless DC motor

WIRELESS PERFORMANCE

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

The WAC app synchronizes seamlessly with smart home devices you already own













waclighting.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

^{*}Range results may vary based on application and surroundings.

70" Ceiling Fan



OPTIONAL ACCESSORIES

| OPTIONAL ACCESSORIES | | 1 | | 1 |
|--------------------------|--|----------------|--|--|
| Bluetooth Wall Control | WC20- | WT | White | Control fan speed and switch between Summer and Winter Modes. Additional Wall Controls can be purchased separately for multiple location control. |
| Bluetooth Remote Control | RC20- | wt | White | Control fan speed and switch between Summer and Winter Modes. Compatible with WAC Smart Fans. Includes easy-to- install wall cradle and batteries. |
| Downrod | DR12- 12IN DR18- 18IN DR24- 24IN DR36- 36IN DR48- 48IN DR60- 60IN DR72- 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 | DC- | BA MB MW | Brushed Aluminum Matte Black 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: Wall Control - WC20-WT, Remote Control - RC20-WT, 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 | 18-21o | 22-25o | 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