TERMINATOR UV F-069U

60" Ceiling Fan







PRODUCT DESCRIPTION

Terminator UV uses a patent-pending system, which combines a UV-C LED ring with a powerful fan. Terminator UV can substantially decrease the concentration of viral pathogens, including the SARS-CoV-2 virus, in the air.* Third-party lab tests have shown a 99.99% reduction of collectable active pathogen in the air and that the active SARS-CoV-2 virus was not detectable in the breathable air after 30 minutes of operation of the UV Module and Fan in a 8'x8'x10' test room.*

FEATURES

- 6 fan speeds through both Summer and Winter Modes
- · Silent DC motor
- Includes remote control with wall cradle (RCUV-WT)
- Wall control for 3, 4-way control sold separately
- Compatible with WAC Smart Fans app
- Includes violet LED indicators to let you know the UV-C Module is on

Weighted-Average/High Airflow CFM:	4104/6148
Weighted-Average/High Energy Use (W):	20/26
Estimated Yearly Energy Cost (\$):	6
Weighted-Average/High Efficiency (CFM/W):	201
Max RPM:	142

SPECIFICATIONS	
Construction:	Aluminum, ABS
Blade:	16º Pitch, 60" sweep
Downrod:	3/4"W X 8"H included
Mounting Slope:	Up to 30°
Wire:	80"
Hanging Weight:	16 lbs
Total Power:	42.5W
Standards:	UL/cUL Damp Location listed, Title 20
	Compliant, Energy Star Rated, EPA Est. No.
	100431-CHN-1
Motor Type:	DC 120 x 25 sensorless DC motor

WIRELESS PERFORMANCE

Wi-Fi Range:	Up to 150 ft (Results may vary based on application and surroundings)
Bluetooth Range:	Up to 150 ft (Results may vary based on application and surroundings)

ORDER NUMBER

Model	Housi	ng	Blade	Blade				
F-069U	MB	Matte Black	MB	Matte Black				
	MW	Matte White	MW	Matte White				

UV-C LED PERFORMANCE

Light Source:	UV-C LED Modules (only operate when the fan is spinning
Light Wattage:	16.5W
Dimming:	N/A
Peak wavelength:	275 nm
Maintenance:	Your module will flash when it has
•	80-hours left of life.

F-069U-__

Example: F-069U-MB

** Based on tests conducted by an independent CAP and CLIA accredited lab, Innovative Bioanalysis. The effectiveness of the Terminator UV Smart Fan will vary based upon application and surroundings, including but not limited to room dimensions and airflow.

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



WAC retains the right to modify the design of our products at any time as part of the company's continuous improvement program. JUL 2021

TERMINATOR UV

60" Ceiling Fan



OPTIONAL ACCESSORIES

Bluetooth Remote Control	1 () () () () () () () () () ()	RCUV-	WT White	Control fan speed, reversability, and power On the UV-C module.
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-	MB Matte Black MW Matte White	Connects two downrods together.
Sloped Ceiling Kit		SC-		Designed to accommodate buildings with steeper sloped ceilings up to 45o or 12/12 pitch.

Examples: Remote Control - RCUV-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°	9-13°	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

Disclaimer: While there may be information on our website relating to the Terminator UV fan's effectiveness in reducing SARS-CoV-2 and other pathogens in the air, WAC Lighting makes no claims that its products can cure, treat or prevent any conditions, including COVID-19 or other conditions that may be caused by airborne pathogens. Always consult your healthcare provider with any health-related questions.