

Ceiling Fans - 120V and 277V



Continuous Duty

Features

Units must be mounted where the blades are at least 10' from the floor MARK I

- · All Mark Ceiling Fans are Painted with Electro-Static White Paint
- Shipped Complete with Safety Cable Included
- Two Down Rods with Each Fan (Included)
- 1 Year Commercial Warranty
- UL / CUL Listed
- Non Reversible



MARK VI

- Jetproof Models Only Preassembled with Watertight Power Cord and Safety Cable
- Jetproof Models Only Moisture and Dust Resistant
- · Shipped Complete with Safety Cable Included
- Down Rods Included with Each Fan
- · 2 Year Commercial Warranty
- Non Reversible
- UL Listed

120V Model Ceiling Fans

EDP No.	Catalog No.	Color	Prop Dia.	Down Length* both included		RPM	Ship Wt.
40132	MARK I ♦	White	56"	30"	15"	290	15
40138	D56BR ◆	Walnut Brown	56"	30"	15"	290	15
40123	MARK VI-115	White	56"	32"	14"	311	17
40129	MARK VI Jetproof (JP-CP)	White	56"	24	,,,	311	16

^{*}Down Length measurement from ceiling to bottom of motor.

Accessories for 120V Models Only

EDP No.	Catalog No.	Description	
24855	485210	Variable Speed Control Regulates 1 to 6 fans. Not to exceed a made amp draw of 6.0	1
24860	596321	Variable Speed Control Regulates 7 to 12 fans. Not to exceed a maximum amp draw of 10.0	1
24880	H-1	Humiditat 20% to 80% RH range.	1

277V Model Ceiling Fans

EDP No.	Catalog No.	Prop Dia.		Length ncluded	RPM	Ship Wt.
40124	MARK VI-277	56"	32"	14"	307	16

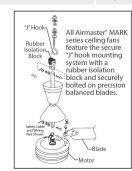
Multiple fans, wire in parallel. Ambient temperature for all models is 104°F (40°C) State adn local electrical codes apply to all installation procedures

Accessories for 277V Models Only

EDP No.	Catalog No.	Description	Ship Wt.
24848	374111	Variable Speed Control, 277V, 1 to 3 fans 1.5 Amps	1

Accessories for all Ceiling Fans

EDP No.	Catalog No.	Description	
40006	UCFG	Protective Ceiling Fan Guard - 61" diameter nickel chrome plated top and bottom guard kit.	21
21204	Safety Kit	Safety Cable Kit for Retrofit Applications	3





Variable Speed Control

Humidistat





Safety Cable Kit

[♦] Recommended for quiet applications, such as churches or schools, when using Variable Speed Control as produces least audible harmonics.