60" LED Ceiling Fan MWH



Dimensions



Downrod	А	В	С	D
1.00 OD X 4.50	14.15	9.75	10.50	6.30

Available Finishes

	Finish	Fixture	Glass	Blade 1	Blade 2
Г					I

Project Name:
Location:
Туре:
Qty:
Comments:

Product Information

Product ID	Blade Finish	
Matte White/Matte White		

Airflow, Power and Efficiency

Speed	RPM	CFM	CFM/ Watt	Amps	Watts
Low	125	6112	86	.61	71
Med	95	4888	105	.49	47
High	65	3216	141	.35	23

Specifications

Number of Blades	5
Blades Included	Yes
Blade Pitch	14 Degrees
Blade Sweep	60"
Blades Reversible	Yes
Blade Material	WOOD
Optional Blades Available	No
Downrod 1	1.00 OD X 4.50
Primary Control System	Pull Chain
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	No
Lead Wire Length	78.00"
Motor Size	188MM X 25MM
Motor Type	AC

Downlight

U	
Downlight Included	Yes
Light Source	LED
Downlight Bulb Included	Integrated
Number of Lights/LEDs	1
Glass Description	Etched Cased Opal
Color Rendering Index	80

Safety Listings & Certifications

Safety Rated	Dry
Warranty	

Installation

Notes:

 Information provided is subject to change without notice.
All values are design or typical values when measured under laboratory conditions.

2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

60" LED Ceiling Fan MWH

Project Name:	
Location:	
Туре:	
Qty:	
Comments:	

Finish	Fixture	Glass	Blade 1	Blade 2
Natural Brass		ETCHED CASED OPAL	MEDIUM CHERRY	DARK CHERRY
Brushed Nickel		ETCHED CASED OPAL	SILVER	WALNUT
Polished Nickel		ETCHED CASED OPAL	SILVER	WALNUT
Matte White		ETCHED CASED OPAL	MATTE WHITE	MATTE WHITE
Olde Bronze		ETCHED CASED OPAL	CHERRY	WALNUT

Installation requirements	The electrical junction box and support structure must be securely mounted and capable of reliably supporting a minimum of 50 pounds. Use only ETL listed electrical junction boxes marked "For Fan Support"
Electrical Requirements	120V 60Hz AC
Minimum Distance Between Bottom Of Fan Blade To Floor	7.5 feet

Control Options

Product ID	Descr
	56K Wall Control System Basic

Notes: 1) Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. 2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.