## **MECCA** 64" 3-120-xxxx



Airflow Efficiency: 248 Cut Feet Per Minute Per Watt

ftc.gov/energy

\$6

\$3

շ(Սլ

LISTED

US

\$3 I I I \$34 Cost Range of Similar Models (19" – 84")

sed on 12 cents per kWh and 6,4 hours use per ur cost depends on rates and use argy Use: 20Watts

All estimates based on typical use, excluding lights

FIXTURE TYPE	LOCATI	ON
PROJECT	DATE	
	Ö.	
15 Black	-6 White	-2115 Black/Walnut
SPECIFICATIONS	3 Blades / 64″ Blade Sweep / 16° Blade-Pitch 4″ and 6″ downrod (Included)	
	Optional downrods available for high ceilings 6 Speeds - Reversible;	
	0.37A on high / 0.05A on low 31W on high / 3W on low	$\bigcirc$
	127 rpm on high / 50 rpm on low Wall control (Included) Remote control 3-8-3000-0 (Optional)	
INPUT VOLTAGE	120V	
ENERGY	Airflow: 7047 CFM	
SPECIFICATIONS	Electric Energy Consumption: 31 W (Excludes Lights) Airflow efficiency: 220 CFM/W	
	Note: Measured at high speed	DIMENSIONS
FINISHES	White (-6), Black (-!5), Black/Walnut (-2115),	W: Blade Sweep: 64.00″ Ht.: 12.25″
STANDARDS	UL Dry, UL Damp	Ceiling to blades: 8.25" Note: Measured using 4" downrod
STANDARDS	UL Dry, UL Damp	Note: Measured using 4" downrod
STANDARDS	UL Dry, UL Damp	