



Α	В
15.06″	13.17″
22.56″	20.67″
28.56″	26.67″
34.56″	32.67″
46.56″	44.67″
58.56″	56.67″
70.56″	68.67″
82.56″	80.67″
	15.06" 22.56" 28.56" 34.56" 46.56" 58.56" 70.56"

CFM / Watts

11

95

Amps

0.56

Watts

67

104

Available Finish				
BLBNW	Black with Brushed Nickel Accent and Black Blade			
BLBSW	Black With Brushed Satin Brass Accent and Black Blade			

Airflow / Energy Efficiency Info (120V)

CFM

6329

Max RPM

141

4228

Fan Speed

High

41

INSTALLATION REQUIREMENT	S:
For must be attached to a secur	

Fan must be attached to a securely anchored electrical junction box capable of withstanding a load of at least 35 lbs.

#### **ELECTRICAL REQUIREMENTS:**

Requires a grounded electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit.

## **MOTOR SPECS:**

172 x 17 AC motor is designed for optimal performance with this fan.

## **BLADES:**

A set of four 24.5" composite blades is included.

## LIGHTING OPTIONS:

One 18-watt LED included.

#### **CONTROL OPTIONS:**

CW60WH-7996 wall control is included. Switch control has 3 fan speeds, infinite light levels and off button. The reverse switch is on the motor housing. Optional WC2WH, WR501WH and CWRL4 wall conrtols available—sold separately. Optional BTCR9, CR500 and CRL4WH remote controls and BTR9 and WFR50 receiver units are available—sold separately. Instructions are provided with each control.

#### DOWNROD OPTIONS:

Fan comes with 1" dia. x 4.5" long wet-location downrod (DR1SS-45). Optional wet-location downrods are available in 12", 18", 24", 36", 48", 60", and 72" lengths. A downrod coupler is available for installations requiring a downrod longer than 72". Fan can be mounted on a sloped ceiling up to 27°. Most sloped ceiling installations require a downrod longer than the standard 4.5" downrod. Optional sloped ceiling ball kits (SCB1-52) are available for slope angles greater than 27° and up to 42°. Optional close-to-ceiling kit is available as well—sold separately. Call technical support for more information.

# LOCATION USE:

Fan is rated for dry, damp and wet locations.

Med	102	4535	124	0.42	36		
Low	55	2207	188	0.24	12		
Energy Guide FTC							
Power (Wave)			stimated Yearl Energy Cost (\$)	Effi	Ceiling Fan Efficiency (CFM/W)		

Light Bulb Information (120V)						
Bulb Type Watts Lum		Lumens Amount	Color Temp	CRI		
LED	18	1440	3000	80%		