

# FP9060\*\* 60" Ceiling Fan

		Α	В
	Fan In Close to Ceiling Configuration	10.54″	8.93″
		Α	В
	Fan w/4.5" downrod	14.17″	12.56″
	Fan w/12" downrod	21.67″	20.06″
	Fan w/18" downrod	27.67″	26.06″
n	Fan w/24" downrod	33.67″	32.06″
	Fan w/36" downrod	45.67″	44.06″
	Fan w/48" downrod	57.67″	56.06″
	Fan w/60" downrod	69.67″	68.06″
	Fan w/72" downrod	81.67″	80.06″



## INSTALLATION REQUIREMENTS:

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:**

188 x 25 AC motor is designed for optimal performance with this fan.

### **BLADE SET:**

A set of five 25" composite blades is included.

#### **CONTROL OPTIONS:**

Three fan speeds pull chain control included. The reverse switch is located on the switch housing. Optional CW5, WC1WH, WC2WH, WR500WH, WR501WH and CWRL4 wall controls are available, optional BTCR9, CRL4WH and CR500 remote controls, BTR9 receiver unit and WFR50 WiFi receiver unit 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 17°. Most sloped ceiling installations require a standard 18" downrod or longer downrod. Optional sloped ceiling kits (SCK1-52) are available for up to 42°. Call technical support for more information.

#### LOCATION USE:

Fan is rated for dry, damp and wet locations. This fan is for room over 400 sq ft.

	Available Finishes				
BNW	Brushed Nickel Wet with Dark Walnut Blades				
BLW	Black Wet with Black Blades				
DZW	Dark Bronze Wet with Dark Walnut Blades				
MWW	Matte White Wet with Matte White Blades				

Airflow	Airflow / Energy Efficiency Info (120V)-Hugger				
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High	133	5674	75	0.64	76
Med	100	4327	97	0.49	45
Low	70	2809	130	0.34	22

#### Airflow / Energy Efficiency Info (120V)-Standard

Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High	135	6450	86	0.63	75
Med	102	4818	107	0.49	45
Low	73	3157	144	0.34	22

Energy Guide FTC (Hugger)				
Power (Wave) Total Air Delivery (CFMave)		Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)	
50	4331	14	86	

#### Energy Guide FTC (Standard)

Power (Wave)	Total Air Delivery (CFMave)	Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)
50	4907	14	98