# The Mariano

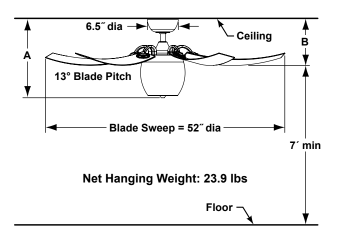
FP7930PWW Fan



# SPECIFICATION SHEET



Product Specifications Subject To Change



# **INSTALLATION REQUIREMENTS:**

Ceiling fan attaches to electrical junction box securely anchored and capable of withstanding a load of at least 50 lbs.

#### **ELECTRICAL REQUIREMENTS:**

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

### **MOTOR SPECS:**

172 x 20 motor is designed for optimal performance with this fan.

#### **BLADE SETS:**

All-weather composite cherry finish curved blades.

#### **CONTROL OPTIONS:**

The hand-held remote control (C24) with canopy receiver (RECFP5220) is included. Push button remote control will consist of 3 separate fan speeds, infinite light levels, and off position. Reversing switch located on fan housing. Optional wall control (C25) is available (to be used in conjunction with fan receiver).

## **LIGHTING OPTIONS:**

The 2-bulb (13 watt max CFL bulbs - included) downlight fixture with white swirl glass is included with this fan assembly. Maximum downlight wattage not to exceed 26 watts.

#### **DOWNROD OPTIONS:**

The Mariano™ fan comes with a 1″ Dia. x 6″ downrod. Optional downrods are available in 12″, 18″, 24″, 36″, 48″, 60″, and 72″. For installations requiring a longer downrod, a downrod coupler is available. The Mariano™ fan can be mounted on a sloped ceiling up to 30°. Most sloped ceiling installations require a downrod longer than the standard 6″ downrod. Optional sloped ceiling ball kits (SCB1-52) are available for up to 52°. Call your local dealer for more information.

#### **LOCATION USE:**

Rated for damp location usage.

	Α	В	
Fan w/6" downrod	18.95″	9.31"	
Fan w/12" downrod	24.95"	15.31″	
Fan w/18" downrod	30.95"	21.31″	
Fan w/24" downrod	36.95"	27.31″	
Fan w/36" downrod	48.95"	39.31″	
Fan w/48" downrod	60.95″	51.31″	
Fan w/60" downrod	72.95″	63.31″	
Fan w/72" downrod	84.95″	75.31″	

Available Finishes				
PWW	Pewter (DAMP)			

Airflow / Energy Efficiency Info (120V)							
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts		
High	165	6144	108	0.48	57		
Med	109	3593	152	0.39	24		
Low	53	1878	206	0.27	9		







