CARUSO™

FP7000**-220

Ceiling Fan



Available Finishes				
AB	Antique brass			
ОВ	Oil-rubbed bronze (Damp)			
PW	Pewter			

TUV/GS Efficiency Info (220V)					
Fan Speed	Max RPM	Amps	Watts		
High	132	1.27	152		
Med	99	0.63	37		
Low	71	0.28	30		

INSTALLATION REQUIREMENTS:

Fan must be secured to a structural member, such as a ceiling joist, capable of withstanding a load of at least 100 lbs. A $^{3}I_{8}^{"}$ x 5" long lag bolt passes through loop in ceiling support cable, hanger bracket plate, and into wood structural member above.

ELECTRICAL REQUIREMENTS:

Requires a grounded electrical supply line of 220~240 volts AC, 50 Hz, 5 amp circuit.

MOTOR SPECS:

Powerful twin 188 x 25-220 motors are designed for optimal performance with this fan. (oil-rubbed bronze and pewter finishes only).

FAN SPEEDS:

3-speed reversible (see description): High—132 rpm; Med—99 rpm; Low—71 rpm

DESIGN FEATURES:

Adjustable motor heads with five angles of blade tilt; Vertical, 15°, 30°, 45°, and 60° from vertical.

BLADES:

A variety of palm, bamboo, and all-weather composite blades are available—sold separately. See chart on page 28, or our catalog or www.fanimation.com for blade options.

CONTROL OPTIONS:

C3CA-220 3-speed wall control is included.

LIGHTING OPTIONS:

Optional lighting fitters and light kits are available. See our catalog or visit www.fanimation.com for available lighting options.

DOWNROD OPTIONS:

Fan comes with a 1" dia. x 24" (DR1-24)

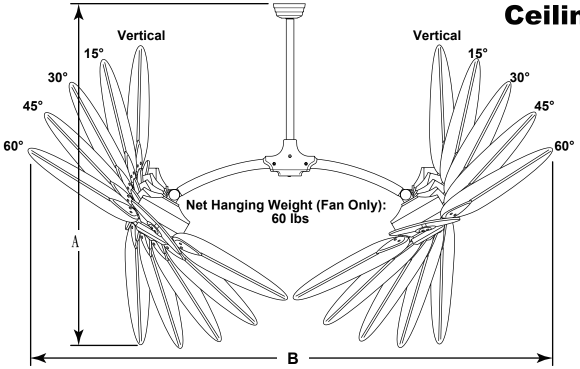
A downrod coupler is available for installations requiring a downrod longer than 72". Shorter downrods may be used with various motor angles and blade length combinations (see chart). Optional sloped ceiling ball kits (SCB1-52) are available for slope angles greater than 30° and up to 52°.

LOCATION USE:

Fan is rated for dry location usage. Damp location rated with use of oil-rubbed bronze finish and woven bamboo or all-weather composite blades (page 28).

CARUSO™

FP7000**-220 Ceiling Fan



CARUSO™ BLADE SPACING SPECS CHART							
	18" Blades		18" Blades 20" Blades		22" Blades		
Motor Tilt Angle	Dim. " A " w/24" DR	Dim. "B"	Dim. "A" w/24" DR	Dim. "B"	Dim. " A " w/24" DR	Dim. "B"	
Vertical	54½	56½″	56½″	56½″	58½″	56½″	
15°	55″	63½″	58″	64½″	59″	65½″	
30°	54½″	73″	56″	75″	58″	77″	
45°	52 ½″	80½″	54"	83″	55″	86″	
60°	49″	85″	50″	88½″	51″*	92″*	

^{*22&}quot; Natural Palm Blades Are NOT To Be Used At The 60° Setting

CARUSO™ CEILING / DOWNROD SPECS CHART							
	18" Blades		20" Blades		22" Blades		
Motor Tilt Angle	Minimum Ceiling Height	Minimum DR Length	Minimum Ceiling Height	Minimum DR Length	Minimum Ceiling Height	Minimum DR Length	
Vertical	11 <i>′</i>	18″	11 ′9″	24″	12´	24″	
15°	11 ′	18″	11 '9"	24"	12´	24"	
30°	10′6″	12″	11 ′3″	18″	11 ′6″	18″	
45°	10′6″	12″	10′6″	12″	10′6″	12″	
60°	9′6″	6″	9′6″	6″	9′9″	6″	

Dimensions shown in feet-inches