# **CARUSO**<sup>™</sup>

# FP7000\*\*-220 Ceiling Fan



Available Finishes			
AB	Antique brass		
OB	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  $3I_8$  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 allweather composite blades (page 28).