



*moving air in style.*

## **Carrera Grande** *(Listed for Damp Locations)*

**CATALOG NUMBER:** CF787  
**FINISHES:** ANTIQUE PEWTER, BRUSHED STEEL, CHALK, GILDED BRONZE  
GOLDEN ESPRESSO, OIL RUBBED BRONZE, SUMMER WHITE  
& VENETIAN BRONZE  
**STYLE:** TRANSITIONAL COLLECTION  
**DIAMETER:** 54", 60" & 72" (Blade Select Series Blades Sold Separately)  
**MOTOR WARRANTY:** LIMITED LIFETIME - ENERGY STAR APPROVED

### **MOTOR**

- The large 212x25 mm motor size gives highly efficient performance and RPM capability.
- Both horizontal and vertical balancing is done to ensure total fan balance and quiet operation.
- High quality, shielded stainless bearings and precision copper wire are used in this motor.

### **HOUSING**

- High quality, carbon stamped steel fan housing and ceiling canopy, all made to Emerson specifications.
- Fan housing showcases a unique, modern design.
- Housing diameter: 340 mm.

### **BLADES (Blade Select Series Sold Separately)**

- The highest quality, furniture-grade blades offered today.
- Lightweight hardwood used for stability and warp resistance.
- Blade sets are micro-balanced to within one gram.
- Veneer plywood options available
- Weather resistant blades with a UV protective coating also available in the Blade Select Series

### **HANGING SYSTEM**

- Hanging ball and bracket are both made of die-cast zinc for durable wear. The industry uses a stamped steel bracket and plastic ball, which wears more quickly and does not control wobble.
- 80" wire leads accommodate up to a 6' downrod with no splicing required.
- Triple-locking unthreaded downrod system.

### **CONTROL**

- SW46 four-speed slide wall control included
- SR600 remote control, SW605 wall control and RC212 receiver sold separately.

### **HIGH SPEED ENERGY INFORMATION**

- *(Tested with B78 Blade)*
- Airflow - 8389 Cubic Feet Per Minute
- Electricity Use - 84 Watts (Excludes Lights)
- Airflow Efficiency - 100 Cubic Feet Per Minute Per Watt