

# moving air in style.

# **Veloce**

CATALOG NUMBER: CF230

FINISHES: BRUSHED STEEL, OIL RUBBED BRONZE, AND APPLIANCE WHITE

STYLE: CONTEMPORARY COLLECTION

**DIAMETER:** 46" WITH 4 BLADES **MOTOR WARRANTY:** LIMITED LIFETIME

### **MOTOR**

• The best made import motor, built to Emerson specifications and quality requirements.

- The large 153 x 15 mm, 14-pole motor size gives high performance and RPM capability.
- Both horizontal and vertical balancing is done to ensure total fan balance and quiet operation.
- The motor is hot varnished for longer life and the stator is preheated to ensure an evenly insulated motor.
- · High quality, totally sealed stainless bearings and precision copper wire are used in this motor.
- · Quiet operation is ensured with a single capacitor start and a double capacitor speed control.
- · Quick connect plug allows easy servicing of speed control and reversing switch.

#### HOUSING

- High quality, carbon stamped steel fan housing, switch cup and ceiling canopy, all made to Emerson specifications.
- Integrated light fixture uses one 50-watt GU10 base MR16 halogen bulb (included).
- No-Light Plate sold separately as CP230XXX

#### **BLADES**

- · High quality wood blades.
- The 6-ply blades are given a high gloss finish using a polyurethane coating that undergoes a U.V. curing which seals and protects the blades.

#### 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

- SR400 remote control with receiver included.
- Light dimming control.
- Independent light/fan control.
- · Four fan speeds.
- · Wall control SW406 sold separately.

## **HIGH SPEED ENERGY INFORMATION**

- Airflow 5250 Cubic Feet Per Minute
- Electricity Use 51 Watts (Excludes Lights)
- Airflow Efficiency 102 Cubic Feet Per Minute Per Watt