

# moving air in style.

# **Premium Select**

CATALOG NUMBER: CF4801

FINISHES: ANTIQUE BRASS, APPLIANCE WHITE, ANTIQUE PEWTER,

BRUSHED STEEL, CHALK, GILDED BRONZE, GOLDEN ESPRESSO,

OIL RUBBED BRONZE & VENETIAN BRONZE

STYLE: TRADITIONAL COLLECTION

**DIAMETER:** 52", 58" or 70" (Blade Select Series Sold Separately)

**MOTOR WARRANTY: LIMITED LIFETIME** 

#### **MOTOR**

• The Emerson K55XL motor is the highest quality ceiling fan motor available today.

- Quiet operation due to machined and balanced aluminum die-cast end shields yielding extremely tight rotor and stator alignment.
- Patented triple-capacitor start and speed control for added guietness.
- Scientifically designed rubber flywheel absorbs any excess vibrations, further quieting the fan, while rigidly holding the blades in place with no sag.
- 2,244 linear feet of quality copper wire along with tight rotor and stator winding give an even, electrical field distribution for optimum performance and longevity.
- A protective wire-way is used to ensure that motor wires and light kit wires are not damaged.
- Extremely high performance from the motor's large 1" stack height is seen in both low and high speed torque.
- · Quick connect plug allows easy servicing of speed control and reversing switch.

#### HOUSING

- · Die-cast zinc bottom fan housing, switch cup, and blade flanges; stamped steel ceiling canopy.
- Fan housing is large 314 mm diameter with very up-to-date design.
- The WW housing is given a high gloss epoxy lacquer finish and the AB and BS housing is given a deep, triple electrical plated finish.
- Unique integrated uplight uses three 25-watt candelabra bulbs and is controlled by a separate pull chain.
- · Uplight features swivel sockets for easy light bulb access and installation.
- 16° blade pitch for maximum air movement.

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

- 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

#### 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.

## HIGH SPEED ENERGY INFORMATION

(Tested with B78 Blade, 58" Span)

- · Airflow 7264 Cubic Feet Per Minute
- Electricity Use 100 Watts (Excludes Lights)
- · Airflow Efficiency 73 Cubic Feet Per Minute Per Watt