

# moving air in style.

Curva Sky (Listed for Wet Locations for Applicance White and Oil Rubbed Bronze)

CATALOG NUMBER: CF144 AND CF152

FINISHES: APPLIANCE WHITE, BRUSHED STEEL AND OIL RUBBED BRONZE

**STYLE**: CONTEMPORARY COLLECTION

**DIAMETER:** 44 OR 52" WITH 3 BLADES

**MOTOR WARRANTY: LIMITED LIFETIME** 

## **MOTOR**

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

- The large 153 x 18 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.

  And linear Military of Oil Bubble of Bream finished and linear linear
- Appliance White and Oil Rubbed Bronze finishes are listed for wet locations
- · Brushed Steel and Chrome finishes are listed for damp locations

### HOUSING

- High quality, carbon stamped steel fan housing and ceiling canopy, all made to Emerson specifications.
- All painted components are given a 72-hour salt-corrosion test.
- · Appliance White and Oil Rubbed Bronze finishes are listed for wet locations
- Brushed Steel and Chrome finishes are listed for damp locations

## **BLADES**

High quality weather resistant resin.

#### HANGING SYSTEM

• Snugger style installation for low ceiling applications.and does not control wobble.

## CONTROL

- Six speed LED remote control included.
- · Independent fan/light control.
- · Reverse feature.
- · SW605 Wall control sold separately.

## **HIGH SPEED ENERGY INFORMATION- 52" Span**

- · Airflow- 5393 Cubic Feet Per Minute
- Electricity Use- 46 Watts (Excludes Lights)
- · Airflow Efficiency- 116 Cubic Feet Per Minute Per Watt

## **HIGH SPEED ENERGY INFORMATION- 44" Span**

- Airflow- 4217 Cubic Feet Per Minute
- Electricity Use- 45 Watts (Excludes Lights)
- · Airflow Efficiency- 93 Cubic Feet Per Minute Per Watt