



#### **Installation Locations:**

Indoor and outdoor (provided the fan is fully undercover) IP44 Weather Rated

## **Recommended Height:**

There should be at least 2.1m between the lowest point of the fan blades and the floor.

### Top of canopy cover to lowest point of the fan:

Approximately 281mm

#### Motor:

16 Pole, 153mm x 18mm motor

Made with the highest grade copper windings and silicone steel stator. Bearings are sealed to ensure quiet operation and long life.

### **Motor Housing:**

Materials: Die cast Aluminium

#### **Available Colours:**

White, Matt Black & Brushed Aluminium

#### Blades:

Sizes: 1320mm (52")

Materials: Polymer Blades, painted finish

Blade Pitch: 7°

### **Available Blade Colours:**

White, Matt Black & Brushed Aluminium

#### **Extra Information:**

Introduced into the HPI range in 2012

User serviceable Reversible

## **Standard Canopy Cover:**

Suitable for flat and pitched ceilings up to 38°

### **Remote Control:**

7 selectable speeds forward & reverse

### **Rotational Diameter:**

1320mm (52") blade sweep

### Ceiling to top side of the blade:

Approximately 243mm

### Weight Including Packaging:

Complete fan: 8.9kg

## Packaging Dimensions (mm):

Complete Fan: 634L x 368W x 134H

#### Accessories:

Threaded extension Down Rod 26mm diameter T-Hook for ceiling roses

**Universal Mounting Brace** 

# Warranty

2 years covering electronic parts

3 years covering non electronic parts

5 years covering motor (stator, rotor and windings)

\* All parts can be replaced by the user. Labour for parts installation is not covered by warranty.

## Airflow and Efficiency:

Airflow measured in Australia using the "Energy Star Solid-State Test Method", the only test method recognised for USA Energy Star compliance.

	1	2	3	4	5	6	7
RPMS	193	182	163	150	133	113	55
WATTS	46.2	40.7	33.4	28.6	23.1	17.4	6.6
AIRFLOW^: AUS-ES / USA-ES	9523.80 / 12857	8862.70 / 11965	7816.60 / 10552	7261.10 / 9802	6250.20 / 8438	5460.40 / 7372	2569.60 / 3469
EFFICIENCY^: AUS-ES / USA-ES	206.14 / 278.29	217.76 / 293.97	234.03 / 315.94	253.88 / 342.74	270.57 / 365.27	313.82 / 423.65	389.33 / 525.60

<sup>^</sup> Airflow measured in Cubic metres/ Hour (CM/HR), Efficiency measured in CM/HR per watt (CMH/W)

# For full warranty details please see Hunter Pacific International's website www.hunterpacific.com.au