# INTERCEPT®II E27 CEILING FAN





# **Installation Locations:**

Indoor and outdoor (provided the fan is fully undercover)

#### **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 400mm

### Ceiling to top side of the blade:

261mm

#### Motor:

16 Pole, 153mm x 18mm motor

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

#### **Motor Housing:**

Materials: Die Cast Aluminium

#### **Available Motor Housing Colours:**

White, Brushed Aluminium and Matt Black

# Blades:

Sizes: 1320mm (52")

Materials: Plywood Timber Blades

Blade Pitch: 12°

#### Available Blade Colours:

White, Silver and Matt Black

# **Extra Information:**

Introduced into the HPI range in 2017

3 Speed wall controller

Reversible Light Adaptable

# **Standard Canopy Cover:**

Suitable for flat and pitched ceilings up to 28°

# **Wall Controller Speed Capacitor Values:**

 $3.5\mu F \& 2\mu F$ 

#### **Rotational Diameter:**

1320mm (52") blade sweep

#### **Light Fitting:**

E27 lamp holders (bulbs not supplied)

#### Weight Including Packaging:

Complete fan: 8.73kg

# Packaging Dimensions (mm):

Complete Fan: 605L x 288W x 295H

# Accessories (Supplied separately):

Remote Control

Extension Down Rod 26mm diameter (includes wire

harness)

38° Ceiling Kit (for pitched ceilings)

T-Hook for ceiling roses

# Warranty

2 years standard warranty "in home"

3 years extended warranty on motor only (excluding

labour)

# 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.

	HIGH	MED	LOW
RPMS	188	125	82
WATTS	58.5	25	13
AIRFLOW: CFM* / CMH*	7500 / 12745	4507 / 7656	2253 / 3828
EFFICIENCY^: (CFM / Watt) / (CMH / Watt)	128 / 218	180 / 306	173 / 294

<sup>\*</sup> CFM = Cubic Feet per Minute / CMH = Cubic Meters per Hour.

<sup>^</sup> Efficiency measured as airflow rate per Watt.

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