

# AZURE CEILING FAN



Brushed Chrome no light

**Installation Locations:**

Indoor only

**Standard Canopy Cover:**

Suitable for flat and pitched ceilings up to 32°

**Recommended Height:**

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

**Wall Controller Speed Capacitor Values:**

3.5µF & 2µF

**Top of canopy cover to lowest point of the fan without light fittings attached:**

Approximately 350mm

**Rotational Diameter:**

1220mm (48") Blade Sweep

**Motor:**

16 Pole, 153mm x 15mm motor  
Made with the highest grade copper windings and silicone steel stator. Bearings are sealed to ensure quiet operation and long life.

**Weight Including Packaging:**

Complete fan 1220mm (48") - 6.6kg

**Packaging Dimensions (cm):**

55.1L x 25.4W x 26.4H

**Motor Housing:**

Materials: Pressed Steel

**Accessories (Supplied separately):**

Remote Control  
Extension Down Rod 21mm diameter (wire harness included)  
T-Hook for ceiling roses

**Available Motor Housing Colours :**

White, Brushed Chrome

**Blades:**

1220mm (48") Straight Style  
Materials: NZ plywood, Painted finish  
Blade Pitch: 12°

**Warranty**

1 year standard warranty "in home" on electronic parts  
2 years standard warranty "in home" on mechanical parts (including motors)  
3 years extended warranty on motor only (excluding labour)

**Available Blade Colours:**

White, Brushed Silver

**Extra Information:**

Introduced into the HPI range in 2016  
3 Speed wall controller  
Reversible

**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.

Azure fan 1220mm (48")	HIGH	MED	LOW
RPMS	182	145	102
WATTS	52.4	36.3	20.9
AIRFLOW: CFM* / CMH*	6354/10843	5061/8637	3785/6459
EFFICIENCY <sup>^</sup> : (CFM / Watt) / (CMH / Watt)	121/207	139/238	181/309

\* CFM = Cubic Feet per Minute / CMH = Cubic Meters per Hour

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

# For full warranty details please see Hunter Pacific International's website [www.hunterpacific.com.au](http://www.hunterpacific.com.au)

# AZURE CEILING FAN WITH LIGHT



White motor with light

**Installation Locations:**

Indoor only

**Standard Canopy Cover:**

Suitable for flat and pitched ceilings up to 32°

**Recommended Height:**

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

**Wall Controller Speed Capacitor Values:**

3.5µF & 2µF

**Top of canopy cover to lowest point of the fan with light fitting attached:**

Approximately 420mm

**Rotational Diameter:**

1220mm (48") Blade Sweep

**Motor:**

16 Pole, 153mm x 15mm motor  
Made with the highest grade copper windings and silicone steel stator. Bearings are sealed to ensure quiet operation and long life.

**Weight Including Packaging:**

Complete fan 1220mm (48") - 6.9kg

**Packaging Dimensions (cm):**

55.1L x 25.4W x 26.4H

**Available integrated light options:**

Twin E27 screw sockets (bulbs not supplied)

**Motor Housing:**

Materials: Pressed Steel

**Accessories (Supplied separately):**

Remote Control  
Extension Down Rod 21mm diameter (wire harness included)  
T-Hook for ceiling roses

**Available Motor Housing Colours :**

White, Brushed Chrome

**Blades:**

1220mm (48") Straight Style  
Materials: NZ plywood, Painted finish  
Blade Pitch: 12°

**Warranty**

1 year standard warranty "in home" on electronic parts  
2 years standard warranty "in home" on mechanical parts (including motors)  
3 years extended warranty on motor only (excluding labour)

**Available Blade Colours:**

White, Brushed Silver

**Extra Information:**

Introduced into the HPI range in 2016  
3 Speed wall controller  
Only available with light  
Reversible

**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.

Azure fan with light 1220mm (48")	HIGH	MED	LOW
RPMS	182	145	102
WATTS	52.4	36.3	20.9
AIRFLOW: CFM* / CMH*	6354/10843	5061/8637	3785/6459
EFFICIENCY <sup>^</sup> : (CFM / Watt) / (CMH / Watt)	121/207	139/238	181/309

\* CFM = Cubic Feet per Minute / CMH = Cubic Meters per Hour

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

# For full warranty details please see Hunter Pacific International's website [www.hunterpacific.com.au](http://www.hunterpacific.com.au)