TYPHOON METAL CEILING FAN



Antique Brass

Installation Locations: Indoor Only

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 35cm

Motor:

16 Pole, 188mm x 15mm motor (48" & 52")
16 Pole, 188 x 25mm Motor (56")
Made with the highest grade copper windings and silicone steel stator. Bearings are sealed to ensure quiet operation and long life.

Motor Housing:

Materials: Pressed Steel (Painted, Plated or Powder Coated Finish)

Available Colours :

White, White Birch, Matt Black, Brushed Chrome, Antique Brass & Burnt Copper

Blades:

Sizes:1220mm (48") 1320mm (52") 1400mm (56") Materials: Steel Blade Pitch: 22°

Available Blade Colours:

White, White Birch, Matt Black, Brushed Silver, Antique Brass & Burnt Copper

Extra Information:

Introduced into the HPI range in 2004 3 Speed wall controller Light Adaptable Reversible **Standard Canopy Cover:** Suitable for flat and pitched ceilings up to 28°

Wall Controller Speed Capacitor Values: $3.5\mu F \& 1.7\mu F (48" \& 52") 4.3\mu F \& 2.1\mu F (56")$

Rotational Diameter:

1220mm (48") 1320mm (52") 1400mm (56") Blade Sweep

Weight Including Packaging:

Complete fan 1220mm(48") : 7.1kg Complete fan 1320mm(52") : 8.4kg Complete fan 1420mm(56") : 8.7kg

Packaging Dimensions (cm):

Complete fan 1220mm (48"): 62L x 22W x 27H Complete fan 1320mm (52"): 62L x 22W x 27H Complete fan 1400mm (56"): 68L x 22W x 27H

Accessories:

Remote Control Extension Down Rod 21mm diameter 45° Ceiling Kit (for pitched ceilings) T-Hook for ceiling roses Universal Mounting Brace

Warranty

2 years "in home" covering major defects 3 Years additional covering motor only (not labour) Remotes -1 year "in home" covering major defects. (receiver and handpiece) Lights -1 year "in home" covering major defects

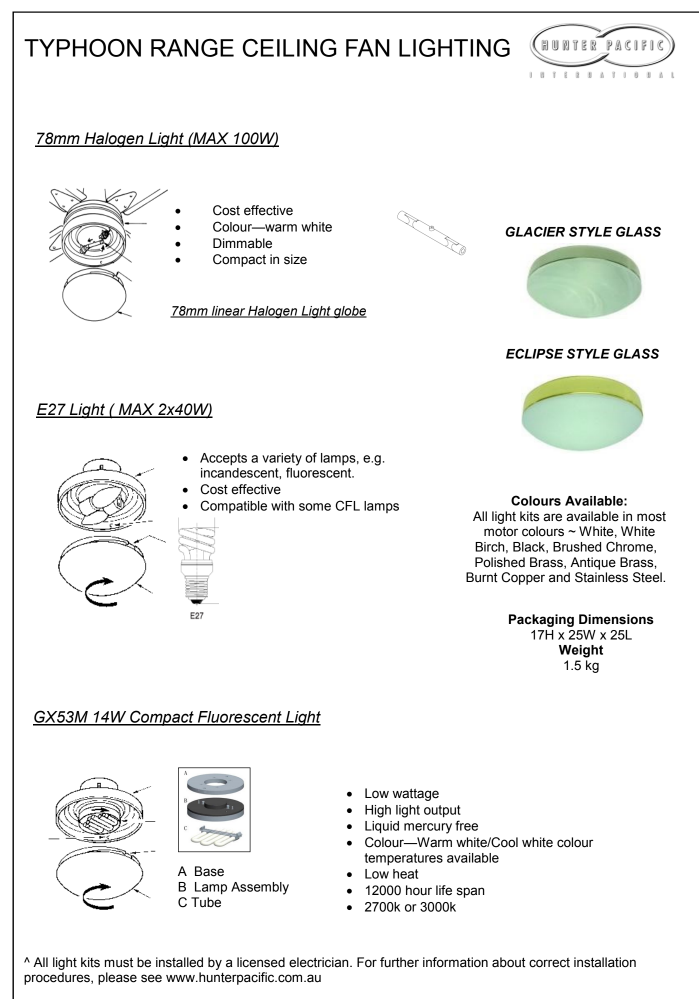
Airflow and Efficiency:

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

Figures shown are tested on 52" Fan	HIGH	MED	LOW
RPMS	249	165	79
WATTS	70.7	34	10.7
AIRFLOW^: AUS-ES / USA-ES	12574 / 16974	8289 / 11190	3705 / 5002
EFFICIENCY^: AUS-ES / USA-ES	177.85 / 240.08	243.79 / 329.12	346.26 / 467.45

^ 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



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