



Satin Brass with Beech Blades

Installation Locations:

Indoor

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 350mm

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: Pressed Steel

Available Colours:

White, White Birch, Brushed Chrome, Antique Brass & Satin Brass

Blades:

Sizes:1320mm (52")

Materials: NZ Plywood (Flat colours – Painted & Lacquered, Wood grain colours - Laminated & Lacquered)

Blade Pitch: 12°

Available Blade Colours:

White (Rattan Insert) White Birch, Matt Black, Beech, Walnut (Rattan Insert) & Brushed Silver

Extra Information:

Introduced into the HPI range in 2002 3 Speed Pull cord Light Adaptable Reversible

Wall control does not come standard

Standard Canopy Cover:

Suitable for flat and pitched ceilings up to 28°

Wall Controller Speed Capacitor Values:

3µF & 2µF

Rotational Diameter:

1320mm (52") Blade Sweep

Weight Including Packaging:

Complete fan 1320mm (52"): 6.6kg

Packaging Dimensions (cm):

Complete fan 1320mm (52"): 50L x 30W x 22H

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.

	нідн	MED	LOW
RPMS	195	132	95
WATTS	67	29.2	16.8
AIRFLOW^: AUS-ES / USA-ES	8518 / 11499	5793 / 7821	4264 / 5756
EFFICIENCY^: AUS-ES / USA-ES	127.13 / 171.63	198.39 / 267.84	253.81 / 342.62

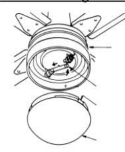
[^] Airflow measured in Cubic metres/ Hour (CM/HR), Efficiency measured in CM/HR per watt (CMH/W)

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

MAJESTIC RANGE CEILING FAN LIGHTING



78mm Halogen Light (MAX 100W)



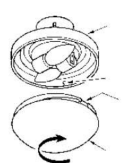
- Cost effective
- Colour-warm white
- Dimmable
- Compact in size

78mm linear Halogen Light globe

GLACIER STYLE GLASS



E27 Light (MAX 2x40W)



- Accepts a variety of lamps, e.g. incandescent, fluorescent.
- Cost effective
- Compatible with some CFL lamps



ECLIPSE STYLE GLASS

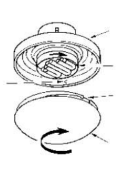


Colours Available:

All light kits are available in most motor colours ~ White, White Birch, Black, Brushed Chrome, Polished Brass, Antique Brass, Burnt Copper and Stainless Steel.

Packaging Dimensions 17H x 25W x 25L Weight 1.5 kg

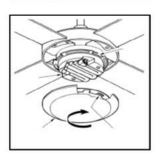
GX53M 14W Compact Fluorescent Light





- A Base
- B Lamp Assembly . Low heat
- C Tube
- Low wattage
- High light output
- Liquid mercury free
- Colour-Warm white/Cool white colour temperatures available
- 12000 hour life span
- 2700k or 3000k

Flat 6, 26W Fluorescent Lamp



- High Efficiency (EEI=A2)
- High light output
- Liquid mercury free
- Low heat
- Fewer shadows visible
- Dimmable on certain fan models; ecO² & Ice Range (with Model 089 FLDR)
- 4100k

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

[^] All light kits must be installed by a licensed electrician. For further information about correct installation procedures, please see www.hunterpacific.com.au