INTERCEPT 2 WITHOUT LIGHT





Brushed Aluminium no light

Installation Locations:

Indoor and outdoor (provided the fan is fully undercover) (brushed aluminium not recommended for outdoors)

Standard Canopy Cover:

Suitable for flat and pitched ceilings up to 28°

Wall Controller Speed Capacitor Values:

Recommended Height:

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

2µF & 3.5µF

Top of canopy cover to lowest point of the fan

Approximately 330mm

Rotational Diameter:

1320mm (52") blade sweep

Ceiling to top side of the blade:

Approximately 223mm

Complete fan: 7.2kg

Motor:

16 Pole, 153mm x 17mm motor

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

Weight Including Packaging:

Packaging Dimensions (cm):

Motor Housing:

Materials: Die Cast Aluminium

White, Black & Brushed Aluminium

Complete Fan: 60L x 28W x 29.5H

Accessories: (Supplied separately) Remote Control

Extension down Rod (26mm diameter) 45° Ceiling Kit (for pitched ceilings)

T-Hook for ceiling roses and suspended ceilings

1220mm (48") blades

Blades:

Sizes: 1320mm (52")

Available Colours:

Materials: Plywood with painted finish

Blade Pitch: 12°

Warranty

2 years "in home" covering major defects

3 Years additional covering motor only (not labour)

Available Colours:

White, Black & Brushed Aluminium

Extra Information

Introduced into the HPI range in 2014

3 Speed wall controller Not light adaptable

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.

	HIGH	MED	LOW
RPMS	198	127	86
WATTS	60.90	27.10	15.10
AIRFLOW^: USA(CFM) / AUS (CMH)	7010 / 11911	4346 / 7384	2949 / 5010
EFFICIENCY^: USA-ES / AUS-ES	115 / 196	160 / 272	195 / 332

[^] Efficiency measured as airflow rate per watt.

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

INTERCEPT 2 WITH LIGHT





Installation Locations:

Indoor and outdoor (provided the fan is fully undercover) (brushed aluminium not recommended for outdoors)

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

Motor:

16 Pole, 153mm x 17mm 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 Colours:

White, Black & Brushed Aluminium

Available integrated light options:

Twin E27 screw sockets.

R7s lamp holders (78mm lamp size)

Blades:

Sizes: 1320mm (52")

Materials: Plywood with painted finish

Blade Pitch: 12°

Available Colours:

White, Black & Brushed Aluminium

Extra Information

Introduced into the HPI range in 2014 3 Speed wall controller

Only Available with Light

Reversible

Standard Canopy Cover:

Suitable for flat and pitched ceilings up to 28°

Wall Controller Speed Capacitor Values:

2μF & 3.5μF

Rotational Diameter:

1320mm (52") blade sweep

Ceiling to top side of the blade:

229mm

Weight Including Packaging:

Complete fan: 7.8kg

Packaging Dimensions (cm):

Complete Fan: 60L x 28W x 29.5H

Accessories: (Supplied Separately)

Remote Control

Extension down Rod 26mm diameter 45° Ceiling Kit (for pitched ceilings)

T-Hook for ceiling roses and suspended ceilings

1220mm (48") blades

Warrantv

2 years "in home" covering major defects

3 Years additional covering motor only (not labour)

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.

	HIGH	MED	LOW
RPMS	198	127	86
WATTS	60.90	27.10	15.10
AIRFLOW^: USA(CFM) / AUS(CMH)	7010 / 11911	4346 / 7384	2949 / 5010
EFFICIENCY^: USA-ES / AUS-ES	115 / 196	160 / 272	195 / 332

[^] Efficiency measured as airflow rate per watt.

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