



Phone:1300 369 828 Website: www.hunterpacific.com.au

Email: sales@hunterpacific.com.au

CEILING FAN CATALOGUE 2020-21



ed.1



COMPANY HISTORY

Quality and innovation are the philosophical cornerstones underpinning Hunter Pacific International's ceiling fans and related products for over 27 years.

Clever designs that are attractive and highly efficient make Hunter Pacific the most desirable brand of ceiling fan. Resort developers and home designers from all over the world love the contemporary designs and popular traditional styles, all created with the unique flair and sophistication for which Hunter Pacific is renowned.

Hunter Pacific has rigorous quality control processes in factories and at our distribution centres. Routine inspection and testing ensures specifications for product performance and safety are adhered to.







Product Range



NU

A Q O

25*

1

DC fan Range

- Radical 2 - Radical 2 LED - Aqua IP66 - Aqua IP66 LED - Polar - Polar LED

AC Fan Range

- Revolution 3
- Revolution 3 LED
- Concept 3
- Concept 3 LED
- Intercept II

Majestic Fan Range

- Coolah
- Rosewood

Accessories

- Accessory light kits
- Ceiling fan remote controls
- DC Wall Controller
- Extension down rods
- Other fan accessories

- Next Creation
- Next Creation LED
- New Image New Image LED
- Pinnacle
- Pinnacle LED
- Intercept II LED
- Intercept II E27
- Aeroforce 2
- Typhoon Mach 3
- Typhoon Mach 3 316 Stainless Steel

- The Big Fan

- Typhoon Mach 3 Timber

- Typhoon Mach 3 Moulded
- Azure
- Azure LED
- Azure E27

DC FAN RANGE

it VU

Once again Hunter Pacific leads the way by developing ultra-high efficiency inverter driven motors on ceiling fans. When integrated into our exclusive range of high end decorator ceiling fans the benefits of this new DC motor technology are truly remarkable.

All Hunter Pacific inverter driven ceiling fans come with multi-speed, reversing remote controls. Out latest release, the Radical[™] 2 is at the cutting edge of design for both efficiency and appearance. New Materials and construction techniques are easy to care for with high airflow and low power consumption.





RADICAL[™] 2

Exceptional efficiency and extremely high airflow are characteristics of Hunter Pacific's leading wireless remote control DC motor powered ceiling fan. The Radical[™] 2 features state-of-the-art 1520mm diameter aerodynamic moulded plastic blades finished in white, black, silver, bamboo or koa.







White with white polymer blades (Product code: DC2420)



(Product code: DC2422)

Matt Black



Matt Black with bamboo finished blades (Product code: DC2424)



with matt black polymer blades (Product code: DC2422)



Brushed Aluminium

with bamboo finished blades (Product code: DC2423)





Matt Black

With koa finished blades (Product code: DC2426)









White With white polymer blades (Product code: DC2440)



Matt Black

PRODUCT FEATURES:

- 1520mm (60") diameter
- 15W Dimmable CCT LED Light
- Colour temperatures: 3000K, 4000K & 6000K
- Polymer blades
- Power usage: 3W to 34W
- Airflow: 16,272 m³/hr
- 6 speed remote control (supplied)



Matt Black With bamboo finished blades (Product code: DC2444)



RADICAL[™] 2 with 15W CCT LED

Hunter Pacific International have welcomed the arrival of the new Radical 2 ceiling fan with an extremely energy efficient 15W LED light, and the latest dimmable and colour changing technology (CCT).

With matt black polymer blades (Product code: DC2442)



Brushed Aluminium

with bamboo finished blades (Product code: DC2443)





Matt Black

With koa finished blades (Product code: DC2446)





- IP66 rating. Dust proof & protected against water projected from high pressure jets. - Suitable for indoor, outdoor & coastal locations
- 1320mm (52") diameter / 1780mm (70") diameter
- ABS polymer body & blades
- Power usage: 2W to 19W (52") / 8W to 54W (70")
- Airflow: 14,286 m³/hr (52") / 24,895 m³/hr (70")
- 6 speed remote control (supplied)
- DC Wall Control adaptable (not included)

AQUA IP66

The only IP66 rated ceiling fan in the world (patents pending and registered design). This fan is like no other fan on the market, it is completely dustproof, with full protection against dust particles and protection from high pressure water jets (projected by a nozzle 12.5mm) from any direction suitable for use indoor, outdoor and coastal locations (without cover).



White with white polymer blades Available sizes: 1320mm/52" (Product code: AIP661) 1780mm/70" (Product code: AIP664)



Matt Black Available sizes:



with matt black polymer blades 1320mm/52" (Product code: AIP662) 1780mm/70" (Product code: AIP665)





- IP66 rating. Dust proof & protected against water projected from high pressure jets.
- Suitable for indoor, outdoor and coastal locations
- 1320mm (52") diameter
- 18W Dimmable CCT LED Light
- Colour temperatures: 3000K, 4000K & 6000K
- ABS polymer body & blades
- Power usage: 2W to 19W
- Airflow: 14,286 m3/hr
- 6 speed remote control (supplied)
- DC Wall Control adaptable (not included)

AQUA IP66 with 18W CCT LED

P

The only IP66 rated ceiling fan with light in the world (patents pending and registered design). This fan is like no other fan on the market, it is completely dustproof, with full protection against dust particles and protection from high pressure water jets (projected by a nozzle 12.5mm) from any direction suitable for indoor, outdoor and coastal locations (without cover).

White with white polymer blades (Product code: AIPL667)



Matt Black



with matt black polymer blades (Product code: AIPL668)







- 1220mm (48")/1420mm (56") diameter
- ABS polymer body
- Power usage: 3W to 26W
- Airflow: 13,860 m³/hr (48")/14,928 m³/hr (56")
- 6 speed remote control (supplied)
- DC Wall Control adaptable (not included)

POLAR

The Polar ceiling fan encapsulates all the latest DC technology with a slim, modern design the aerodynamic blades create colossal airflow, with minimum energy consumed for a very affordable price.





Matt White Available sizes: 1220mm/48" (Product code: P3B571) 1420mm/56" (Product code: P3B575)

Matt Black





Matt White Available sizes:

POLAR with 18W CCT LED

With evolutionary design the 18W Dimmable CCT (Colour Changing Technology) LED, allows you to select the lighting colour temperature of your choice, with just a press of the button.



Matt Black With matt black blades Available sizes: 1220mm/48" (Product code: P3BL582) 1420mm/56" (Product code: P3BL586)

With matt white blades 1220mm/48" (Product code: P3BL581) 1420mm/56" (Product code: P3BL585)

- 6 speed remote control (supplied)- DC Wall Control adaptable (not included)





Matt Black with matt black blades (Product code: NC152)

NEXT CREATION

Introducing the Next Creation, with the slim, modern design this 4 bladed beauty has all benefits of increased airflow and extreme energy efficiency of less than 26 watts on high speed.



(Product code: NC151)



- 1320mm (52")

- 18W Dimmable CCT LED Light

- Colour temperatures: 3000K, 4000K & 6000K
- ABS polymer body
- Power usage: 3W to 26W
- Airflow: 14,315 m3/hr
- 6 speed remote control only (supplied)
- DC Wall Control adaptable (not included)





Matt Black With matt black blades

NEXT CREATION with 18W CCT LED

The slimline seamless design of LED lighting in the Next Creation will not disappoint, encompassing all the latest features of Dimmable LED Colour Changing Technology (CCT). The modern design has increased airflow and extreme energy efficiency of less than 26 watts on high speed.

(Product code: NCL155)



(Product code: NCL156)





- 1320mm (52") - ABS polymer body & blades - Power usage: 3W to 26W - Airflow:14,425 m3/hr - 6 speed remote control and DC Wall Control (supplied)



Matt Black With matt black polymer blades (Product code: NI102)

NEW IMAGE

Imagine the choice of a DC ceiling fan operated with either wall control, remote control or both. A modern, stylish DC ceiling fan with wall control has finally arrived. Hunter Pacific's revolutionary advancement in technology will astound you with the New Image ceiling fan. Complete with a 240V Wall Control and Remote Control included in the box.



Matt Black With koa polymer blades (Product code: NI103)

With matt white polymer blades (Product code: NI101)









- 1320mm (52")
- 18W Dimmable CCT LED Light
- Colour temperatures: 3000K, 4000K & 6000K
- ABS polymer body & blades
- Power usage: 3W to 26W
- Airflow: 14,425 m³/hr
- 6 speed remote control and DC Wall Control (supplied)





Matt Black

NEW IMAGE with 18W CCT LED

Introducing an energy efficient 18W Dimmable CCT LED, that can be operated via wall control, remote or both with the latest Colour Changing Technology. You will be amazed by how much airflow this fan produces with very little power usage.



Matt Black With koa polymer blades (Product code: NIL107)

With matt white polymer blades (Product code: NIL105)



With matt black polymer blades (Product code: NIL106)





- 1320mm (52")
- 18W Dimmable CCT LED Light
- Colour temperatures: 3000K, 4000K & 6000K
- Quick Connect Blade System
- Polymer aerofoil blades
- Die Cast Aluminium body and canopy
- Power usage: 2W to 26W
- Airflow: 14.444 m3/hr
- 6 speed remote control and DC wall control supplied

White

*Available from Nov 2020



Black

*Available from Nov 2020



(Product code: DCP202)

*Available from Nov 2020

OPTIONAL ACCESSORY BLADES SET ONLY

*Koa finish blades (Product code: DCPB208)



PINNACLE DC

The Pinnacle (patents pending and registered design) with superior wedge design quick connect blades lock into the slimline die cast body. This premium fan is supplied with both Remote Control and DC Wall Controller, which can be operated simultaneously. Easily adaptable to any home decor with optional accessory blade set available in Koa or Bamboo finishes.

P

With matt white polymer blades (Product code: DCP200)

With matt black polymer blades (Product code: DCP201)



Brushed Aluminium With brushed silver polymer blades



*Bamboo finish blades (Product code: DCPB209)



- 1320mm (52)

- 18W Dimmable CCT LED Light
- Colour temperatures: 3000K, 4000K & 6000K
- Quick Connect Blade System
- Polymer aerofoil blades
- Die Cast Aluminium body and canopy
- Power usage: 2W to 26W
- Airflow: 14,444 m³/hr
- 6 speed remote control and DC wall control supplied

*Available from Nov 2020



Black

White

*Available from Nov 2020



PINNACLE DC with 18W LED CCT

The Pinnacle (patents pending and registered design) with superior wedge design quick connect blades lock into the slimline die cast body. This premium fan is supplied with both Remote Control and DC Wall Controller, which can be operated simultaneously. Easily adaptable to any home decor with optional accessory blade set available in Koa or Bamboo finishes.

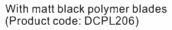
OPTIONAL ACCESSORY BLADES SET ONLY

*Koa finish blades (Product code: DCPB208)



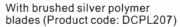
With matt white polymer blades (Product code: DCPL205)







Brushed Aluminium





*Bamboo finish blades (Product code: DCPB209)



- 2200mm (86")/2700mm (106")
- Aluminium motor housing
- Aerodynamic Wedge Compression ™ (AWC) blades
- Power usage: 75W on high
- Airflow: 35,480 m³/hr (86")/ 43,620 m³/hr (106")
- For use Indoor, Outdoor & Coastal locations, in Residential, Commercial & Industrial
- Light weight under 15kg and can be installed by one electrician
- 6 speed remote control (supplied)
- DC wall control adaptable (not included)

THE BIG FAN

The Big Fan will literally blow you away with its tremendous airflow and robust performance. Unlike any other super-sized fan on the market, this stylish, modern design ceiling fan is suitable for use in Commercial, Industrial and Residential applications.



White

With white Aerodynamic Wedge Compression[™] blades Available sizes: 2200mm / 86" (Product code: BF0861) 2700mm / 106" (Product code: BF1061)

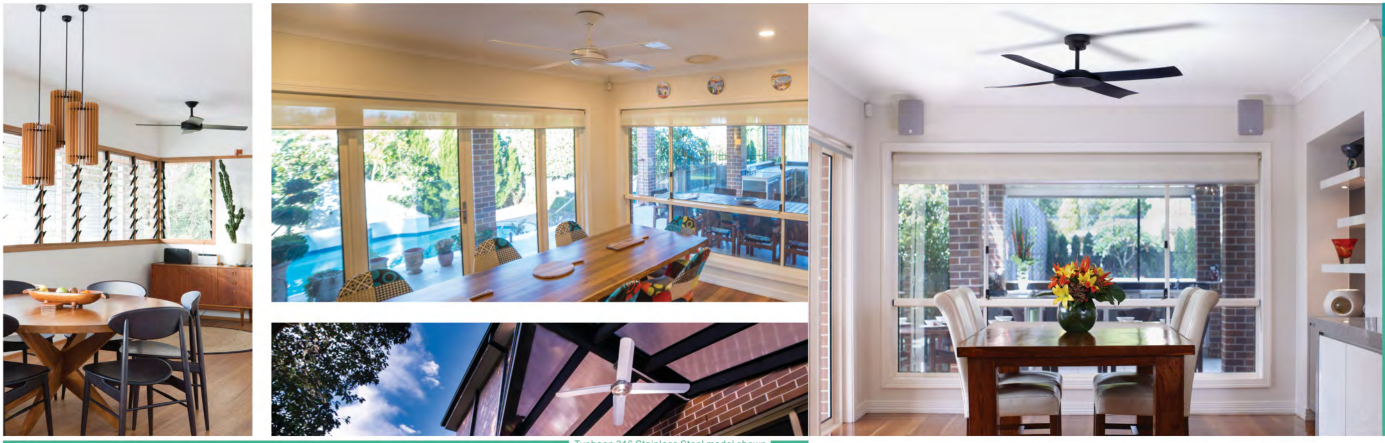


Black

With Black Aerodynamic Wedge Compression™ blades Available sizes: 2200mm / 86" (Product code: BF0862) 2700mm / 106" (Product code: BF1062)

Natural Oak

With Natural Oak Aerodynamic Wedge Compression[™] blades Available sizes: 2200mm / 86" (Product code: BF0864) 2700mm / 106"(Product code: BF1084)



Typhoon 316 Stainless Steel model shown

AC FAN RANGE

High airflow, quiet operation and simple installation are hall marks of Hunter Pacific's AC powered ceiling fans, with both contemporary and traditionally styled models outperforming comparable products.

Hunter Pacific's patented Slimline Motor Technology (SMT) lowers operating costs and aerodynamic polymer blades are built from easy-to-care-for long wearing materials that resist heat and moisture.

All Hunter Pacific AC motor ceiling fans are compatible with AC ceiling fan remote controls and building automation systems. All models are supplied a standard 3 speed wall control switch(Excluding Majestic Range).





Matt Black with matt black polymer blades (Product code: A3181)



Brushed Aluminium with brushed silver polymer blades (Product code: A3182)

REVOLUTION[®]3

The Revolution[®]3 has an upgraded motor, increased blade pitch and minor cosmetic changes while retaining the popular looks of the original Revolution[®] fan.



Antique with koa finished polymer blades (Product Code: A3179)

38

with white polymer blades (Product code: A3180)

White













Matt Black with matt black polymer blades (Product code: A3184)

White



REVOLUTION®3 LED

The game changing Revolution®3 LED performs as good as the fan that inspired it. With one of the most powerful and thinnest LED lights in its class the Revolution[®]3 LED is an ideal fan for bedrooms, study areas and resorts. The secret behind Revolution[®]3 LED's clean, crisp, even spread of light is placing the LEDs around the perimeter of the diffuser instead of above it, thus blending the best commercial lighting practices with the stylish fan designs Hunter Pacific is famous for.

40



Antique with koa finished polymer blades (Product code: A3186)

with white polymer blades & 24W CCT LED (Product code: A3183)



Brushed Aluminium





PRODUCT FEATURES: - 1320mm (52") diameter - Slimline Motor Technology (SMT)

- Polymer aerofoil blades
- Die Cast Aluminium body and canopy
- Power usage: 15W to 59W
- Airflow: 14,144 m3/hr
- 3 speed wall controller (supplied)



White







Brushed Aluminium with brushed silver polymer blades (Product code: A3502)



Building on the timeless appeal of the Concept™ fan family, Concept™ 3 is an innovative update featuring a new ceiling canopy design and aerodynamic polymer blades. Beneath the surface Concept™ 3 incorporates Hunter Pacific's patented Silmline motor, giving a robust, reliable and energy efficient package suitable for every Australian climate.



Antique with koa finished polymer blades (Product code: A3503)

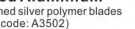
42

with white polymer blades (Product code: A3500)



Matt Black with matt black polymer blades (Product code: A3501)















Matt Black with matt black polymer blades (Product code: A3507)



Brushed Aluminium with brushed silver polymer blades (Product code: A3508)

CONCEPT[™]3 LED

Concept[™]3 LED includes all the benefits of the Concept[™]3 innovative update and includes an all new perimeter fed 24W LED light. Drawing upon the technology behind the Revolution[®]3 LED light this new Concept[™] family member once again sets new benchmarks for performance and elegance.



Antique with koa finished polymer blades (Product code: A3505)











- 1320mm (52") diameter - Plywood timber blades - Die cast Aluminium body and canopy - Power usage: 16W to 60W - Airflow: 11,911 m3/hr

- Light cannot be fitted to no light fan

- 3 speed wall controller (supplied)



White



Matt Black with matt black timber blades (Product code: A2302)

INTERCEPT[®]II

Introduced in 2009 the Intercept[®] range quickly became a best seller thanks to its blend of style, reliability and performance. Based on the class leading Concept[™] family but without the advantages of Hunter Pacific's Slimline Motor Technology, Intercept[®] has excellent airflow and robust plywood blades.



Brushed Aluminium with brushed silver timber blades (Product code: A2301)

B

with white timber blades (Product code: A2300)









White

PRODUCT FEATURES:

- 1320mm (52") diameter
- 24W Dimmable CCT LED Light
 Colour temperatures: 3000K, 4000K & 6000K
 Plywood timber blades
- Die Cast Aluminium body and canopy
 Power usage: 16W to 60W
 Airflow: 11,911 m³/hr

- 3 speed wall controller (supplied)



Matt Black with matt black timber blades (Product code: A2344)



Stepping up to the benefits of energy efficient LED lighting has never been easier. Boasting a class leading 24W dimmable SMD CCT LED light the Intercept[®] II CCT LED delivers clear, even illumination that is perfect for bedrooms and other residential living spaces.



Brushed Aluminium with brushed silver timber blades (Product code: A2343)

48



with white timber blades (Product code: A2342)





- 1320mm (52") diameter

- Plywood timber blades
- Die Cast Aluminium body and canopy Power usage: 16W to 60W
- Airflow: 11,911 m3/hr
- E27 lamp holders (bulbs not supplied)
 3 speed wall control (supplied)





Matt Black with matt black timber blades (Product code: A2303)



Brushed Aluminium with brushed silver timber blades (Product code: A2307)

INTERCEPT[®]II E27

For cost conscious buyers who still want the benefits of exceptional quality, style and reliability Intercept® II with E27 light represents value and performance without stepping up to LED lighting.

50



with white timber blades (Product code: A2306)







White Available size:

Matt Black with koa finished polymer blades Available size: 1320mm/52"(Product code: A3525) 1520mm/60"(Product code: A3531)

AEROFORCE[®]2

Bold, modern styling of the Aeroforce® 2 complements the latest architectural design trends. The Die Cast fan which is either painted or brushed finish coupled with White, Bamboo or Koa finished blades adds a touch luxury to most rooms. An optional accessory energy efficient 17W CCT LED light is available.



Available size:

with white polymer blades 1320mm/52"(Product code: A3523) 1520mm/60"(Product code: A3529)





Brushed Aluminium

with koa finished polymer blades 1320mm/52"(Product code: A3521) 1520mm/60"(Product code: A3527)



- 1220/1320/1420mm (48"/52"/56")
- Aluminium or Steel blades (painted or plated)
- Pressed steel body (painted or plated)
- Power usage: 14W to 64W (48")/15W to 68W (52")/ 18W to 72W (56")
- Airflow: 13,824 (48")/ 16,345 (52")/18,512 (56")
- Light adaptable (sold separately)
- 3 speed wall control (supplied)



White

Available sizes: 1320mm/52"(Product code: A3410) 1420mm/56"(Product code: A3420)

Brushed Chrome

With stainless steel blades Available sizes:



Matt Black Available sizes:

TYPHOON[™] MACH 3 Metal

Industry leading airflow, robust construction and reliability are hallmarks off the Hunter Pacific Typhoon™ Mach 3. Industrial styling allows the Typhoon™ Mach 3 to fulfill a broad range of airflow requirements for schools and public buildings through to the latest 'metal look' interior design trends.

With white aluminium blades 1220mm/48"(Product code: A3400)



1220mm /48"(Product code: A3401) 1320mm /52" (Product code: A3411) 1420mm /56" (Product code: A3421)



With matt black aluminium blades 1420mm/ 56"(Product code: A3423)





Available sizes:

TYPHOON[™] MACH 3 316 Stainless Steel

316 stainless steel is long lasting and characterises quality. When installed outdoors and regularly maintained a 316 stainless steel fan will resist corrosion better than ordinary pressed steel fans.

56

316 Stainless Steel

With 316 stainless steel blades

1220mm / 48" (Product code: A3402) 1320mm / 52" (Product code: A3412) 1420mm / 56" (Product code: A3422)



- 1320mm(52")
- Plywood timber blades
- Pressed steel body plated
- Power usage:15W to 66W
- Airflow: 13,512 m³/hr
- Light adaptable (sold separately)
- 3 speed wall control (supplied)



Antique Brass with walnut timber blades Available sizes:

TYPHOON[™] MACH 3 Timber

Featuring plywood blades the Timber model is the quietest of the Typhoon™ Mach 3 family and an excellent choice for use in bedrooms and family living areas.The airflow performance is superior to many budget fans yet the Timber is both economical to purchase and run.



-

1320mm/52"(Product code:A3472)



- 1320/1420mm (52"/5 - Polymer blades - Pressed steel body & canopy (painted or plated)

Power usage: 14W to 67W (52")/ 7W to 70W (56")

- Airflow: 15,048 (52") / 16,438 (5 6") m³/hr

- Light adaptable (sold separate

3 speed wall control (supplied



White With white polymer blades Available sizes: 1320mm / 52" (Product code: A3414)



Matt Black Available sizes: 1420mm /56"

TYPHOON[™] MACH 3 Moulded

Specially created by Hunter Pacific for use in tropical zones, schools and public buildings the Typhoon™ Mach 3 Moulded uses solid plastic blades that resist corrosion and have a thicker, rounded leading edge. Airflow is similar to the industry leading performance of the Typhoon™ Mach 3.



With Matt black polymer blades (Product code: A3426)





White



Brushed Nickel with brushed silver timber blades (Product code: A2324)

AZURE[™] By HPI

The 1220mm (48") diameter Azure™ is an excellent choice for decorating on a budget or for use in smaller rooms. Featuring high airflow for its compact size and choice of either E27 or CCT LED, the Azure™ reflects Hunter Pacific's commitment to quality and reliability. The Azure™ takes value for money to the next level.



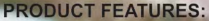
Matt Black with matt black timber blades (Product code: A2322)

with white timber blades (Product code: A2323)









- 1220mm (48")
- Plywood timber blades
- Pressed steel body and canopy
- Power usage: 16W to 52W
- Airflow: 11,542 m3/hr
- 3 speed wall control (supplied)

18W CCT LED

- Colour Changing Technology (CCT) 18W LED Dimmable on either Logic™ or compatible wall dimm
- CCT colours can be changed between 3000K, 4000K & 6000K using a standard light switch or on/off function on remote control

E27

- 2 x E27 lamp holders (bulbs not supplied)

AZURE[™] with Light By HPI

The 1220mm (48") diameter Azure™ is an excellent choice for decorating on a budget or for use in smaller rooms. Featuring high airflow for its compact size the Azure™ reflects Hunter Pacific's commitment to quality and reliability. The Azure™ takes value for money to the next level.





White

18W CCTLED

with brushed silver timber blades E27 lamp holders (Bulbs not supplied) (Product code: A2326)



Matt Black With matt black timber blades 18W CCT LED (Product code: A2329)

64

With white timber blades 18W CCT LED (Product code: A2327)

with white timber blades E27 lamp holders (Bulbs not supplied) (Product code: A2325)



Brushed Nickel

With brushed silver timber blades (Product code: A2328)





MAJESTIC[®] RANGE

Classic and traditional designs that are elegant, durable efficient and attractive form the hallmarks of Hunter Pacific's Majestic[®] range of ceiling fans. Formal spaces and relaxed living areas alike benefit from the Majestic[®] range's graceful lines and their highly efficient airflow breathes new life and charecter into a wide variety of decors.

The Majestic[®] Coolah[™] and Rosewood are supplied with pullcord speed control on the fans and they are compatible with AC ceiling fan remote controls and building automation systems. A wide variety of ceiling fan lighting options can be fitted.





- 1320mm(52")

- Plywood timber blades

- Pressed steel body & canopy (painted or plated) - Power usage:18W to 60W - Airflow:11,073m³/hr Light adaptable (sold separately)

3 speed pull cord operation



White



with walnut timber blades (Product code:837) Rattan insert on one side only

COOLAH[™]

Inspired by Caribbean resort styling, the Coolah™ features high airflow, a pull cord fan speed control and plywood blades. Available in two classic colour choices of white with white blades and antique with walnut blades the Coolah[™] gives a fresh feel to any decor.

with white timber blades (Product code:830) Rattan insert on one side only





Antique Brass



- 1320mm (52")
- Plywood Timber blades
- Pressed steel body & Canopy (painted or plated)
- Power usage: 18W to 60W
- Airflow: 11,451 (48") m3/hr
- Light adaptable (sold separately)
- 3 speed pull cord operation



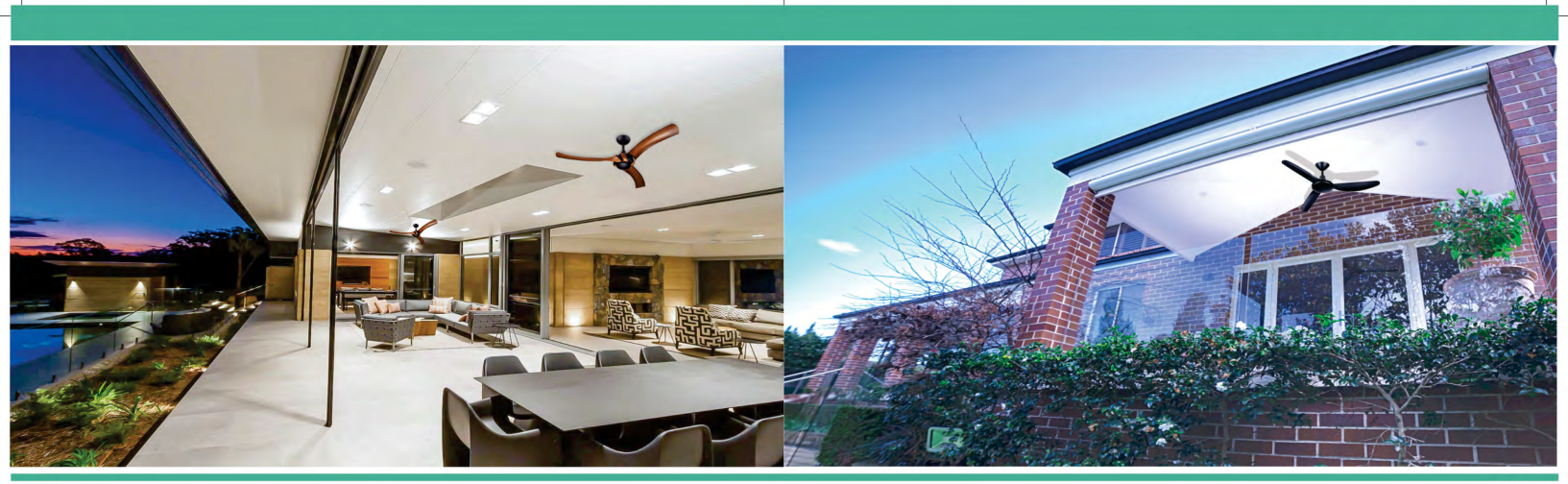
Rosewood with timber blades (Product code:828)

ROSEWOOD

A classic, traditional design with polished brass styled hardware and plywood blades featuring a rich rosewood pattern. Elegant, durable, efficient and attractive the Rosewood adds a luxury feel to almost any room.









ACCESSORY LIGHT KITS Eclipse suitable for Typhoon Mach 3 or Coolah only Aeroforce 2 LED suitable for Aeroforce 2 / Aeroforce only

For those wanting to add a light to either their Typhoon Mach 3 or Coolah fan the eclipse light kit is a popular choice. Available in twin E27 lamp holders with a range of colours to suit the desired fan choice.

For those who like the look and appeal of the Aeroforce 2 fan an accessory 17W dimmable LED light is available.



Eclipse

Aeroforce 2 CCT LED light 17W CCT LED (dimmable) Colour temperatures: 3000K, 4000K and 6000K Compatible with Aeroforce 2 (Product code: A3520)

Available in E27 lamp holders (bulbs not supplied) Compatible with Typhoon Mach 3 or Coolah Available in the following colours: White (Product code:A3480) Brushed Chrome (Product code:A3481) Matt Black (Product code:A3482) Antique Brass (Product code:A3483) 316 Stainless Steel (Product code:A3484)









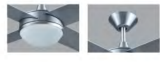
ACCESSORY LIGHT KITS Concept[™] 3, Concept[™] 2 and eco2

Hunter Pacific offers an accessory E27 light kit for those cost conscious buyers who need a light on their Concept™ 3 fan but don't necessarily want to step up to LED lighting.

For those that have an existing Concept[™] 2 or ecO2 fan (SMT 2014 onwards) the Concept[™] 3 LED light is available as an upgrade to replace the R7s lamp holder version or for those who want a cleaner more elegant look for their fan with light.



Brushed Aluminium E27 Lamp holders (bulbs not supplied) (Product code:A3511) Fan not included





White



Brushed Aluminium 24W LED light (dimmable) Suitable for Concept[™] 3 Concept[™] 2 (SMT 2014 onwards) and eco2 (SMT 2014 onwards) (Product code:A3514)



White 24W CCT LED light(dimmable) Suitable for Concept™ 3 Concept™ 2 (SMT 2014 onwards) and eco2 (SMT 2014 onwards) (Product code:A3512)



E27 Lamp holders (bulbs not supplied) (Product code:A3509)



Matt Black E27 Lamp holders (bulbs not supplied) (Product code:A3510) Fan not included





Matt Black

24W LED light(dimmable) Suitable for Concept™ 3 Concept™ 2 (SMT 2014 onwards) and eco2 (SMT 2014 onwards) (Product code:A3513)



CEILING FAN REMOTE CONTROLS & DC WALL CONTROL

The KONETIK® is the leader of the pack when it comes to entry level fan remote control systems. Convenience and compatibility headline the features of the KONETIK® remote including easy pairing 3 speed fan control and Hunter Pacific's unique selectable" Power-On-Light" function.

Logic[™] the name says it all. Many years of experience has shown people expect a remote control system to work properly and be easy to use. The Logic[™] remote control system offers the latest functions and benefits such as 4 speeds, dimming on compatible dimmable globes, suitable for use with compatible Colour Changing Technology (CCT), Power on Light, timer function on fan and light and buzzer silencing. The Logic[™] makes perfect sense.



O MARINE

KONETIK

Non-dimming remote compatible with all types of ceiling fan lights. Receiver functions: fan On /Off, fan speeds – High/Medium/Low, Light On/Off, Power-on-light (POL) selector AC fan motor: 80W max. Lights: 80W max. Handset colour: White All AC remotes 2 year' warranty from date of purchase (Product code: A2002)

8.8.

0+

81 8H 1

Burner 1

-

-



DC Wall Controller

Compatible with most types of dimmable LED lamps (36W max.) Also compatible with fans with Colour Changing Technology LED Receiver functions: fan On/Off, 6 fan speeds, fan and light timer (1h, 2h, 3h, 6h). Light On/Off, Light dimming, Power-on-light (POL) selector DC fan motor: 75 W max. Wall control colour: White All DC controllers 2 year' warranty from date of purchase (Product code: DCWC240)

*1 year In-Home Warranty and 1 year Parts Only Warranty

78

LOGIC[™]

Compatible with most types of dimmable LED lamps (36W max.) and incandescent lamp (80W max.) Receiver functions: fan On /Off, 4 fan speeds, fan and light timer (1h, 2h, 3h, 6h), Light On/Off, Light dimming, Power-on-light (POL) selector AC fan motor: 80W max. Handset colour: White All AC remotes 2 year* warranty from date of purchase (Product code: A2003)



EXTENSION DOWN RODS

Hunter Pacific offers a range of accessory extension down rods for its entire range of ceiling fans.

Ø 26mm extension down rods

Suitable for Revolution 3, Concept 3, Intercept II & Aeroforce 2. Available in the following lengths. 600mm Antique Down Rod (Product code: 016) 910mm White Down Rod (Product code: 010) 910mm Matt Black Down Rod (Product code: 013) 910mm Brushed Aluminium Down Rod (Product code: 018) 1200mm Antique Down Rod (Product code: 027) 1800mm White Down Rod (Product code: 020) 1800mm Matt Black Down Rod (Product code: 023) 1800mm Brushed Aluminium Down Rod (Product code: 028)

Ø 21mm extension down rods

Suitable for Typhoon Mach 3, Azure, Majestic Coolah & Rosewood. Available in the following lengths. 910mm White Down Rod (Product code: 050) 910mm Brushed Chrome Down Rod (Product code: 052) 910mm Matt Black Down Rod (Product code: 053) 910mm Polished Brass Down Rod (Product code: 056) 910mm Antique Brass Down Rod (Product code: 057) 910mm 316 Stainless Steel Down Rod (Product code: 059) 1800mm White Down Rod (Product code: 060) 1800mm Brushed Chrome Down Rod (Product code: 062) 1800mm Matt Black Down Rod (Product code: 063) 1800mm Antique Brass Down Rod (Product code: 067) 1800mm Antique Brass Down Rod (Product code: 067) 1800mm 316 Stainless Steel Down Rod (Product code: 067)

Ø 26mm DC Radical 2 extension down rods

Suitable for Radical 2 only. Available in the following lengths. 600mm Antique Down Rod (Product code: DC2433) 910mm White Down Rod (Product code: DC2430) 910mm Matt Black Down Rod (Product code: DC2431) 910mm Brushed Aluminium Down Rod (Product code: DC2432) 1200mm Antique Down Rod (Product code: DC2439) 1800mm White Down Rod (Product code: DC2436) 1800mm Matt Black Down Rod (Product code: DC2437) 1800mm Brushed Aluminium Down Rod (Product code: DC2438)

Ø 26mm DC threaded extension down rods

Suitable for Aqua, Polar, Next Creation, New Image Available in the following lengths. 910mm White Down Rod (Product code: DC2460) 910mm Matt Black Down Rod (Product code: DC2467) 1800mm White Down Rod (Product code: DC2467) 1800mm Matt Black Down Rod (Product code: DC2468)

Ø 60mm DC extension down rods

Suitable for THE BIG FAN only 910mm White Down Rod (Product code: DC2470) 910mm Matt Black Down Rod (Product code: DC2471) 1800mm White Down Rod (Product code: DC2477) 1800mm Matt Black Down Rod (Product code: DC2478)

T-Hook

Use to preserve decorative ceilings and with suspended or non-structural ceilings. (Product code:009)



Mains Power Noise Filters

May reduce noise induced into ceiling fan by electricity providers ripple control signaling (only applicable in parts of NSW or QLD). Available in: -750 Hz (Product code: 008)

-1050 Hz (Product code: 007)



Universal 38 Degree Ceiling Kit

For angled ceilings up to 38°. Only suitable for fans with 26mm diameter down rod. Available in:

- Matt White (Product code: 080)

- Painted Silver (Product code: 082)
- Matt Black (Product code: 083)



Sales Tel: 1300 369 828 (Australia wide) Sales Email: sales@hunterpacific.com.au (Australia wide) Website: www.hunterpacific.com.au

Hunter Pacific International Warehouses New South Wales and Queensland

Things you should consider:

- All electrical work must be done by licensed electricians and fans, lights and remote control receivers must be located where they can be accessed for maintenance and fitted with an isolation switch.
- Outdoor locations must be protected from wind on all sides except one. Wind and air currents will cause fan to wobble.
- Most electrical systems have noise present and this can sometimes be heard in a ceiling fan. Ripple control signals and dimmer noise may sound like buzzing in the fan and is not caused by a defect in the fan. Noise filters may help reduce such noise
- Decorative finishes will wear with heavy use and not regularly cleaning steel fan parts will lead to corrosion.
- Different rooms will cause different performance and fans will vary in speed a small amount.
- Modifications to the products (other than changing down rods) may void warranty.
- Not installing the product according to directions may affect performance or limit warranty coverage.

CEILING FANS, LIGHTS & CONTROLS WARRANTY PERIODS: Hunter Pacific DC Fan range warranty (purchased from 1 November 2019):

- 6 year warranty including:
- 3 year additional Parts Only Warranty on the motor, excluding cosmetic issues and corrosion (unless reported in the first 3 months).
 3 year additional Parts Only Warranty on the motor

Hunter Pacific International AC fan range (purchased from 1st November 2019):

- · 6 year Warranty Including:
- 3 year In-Home Warranty on all Hunter Pacific International AC Ceiling Fans. This warranty excludes cosmetic & corrosion damage (unless reported in the first 3 months).
- · 3 year additional Parts Only Warranty on the motor.
- 1 year warranty applies when the fan or relevant part is used in any non-domestic applications.
- . Integrated light kits on AC Ceiling fans are covered by 2 years warranty.

AC remote controls and Accessories

- 2 year warranty on Konetik / Logic / Vision and Vogue Remote control systems (purchased from 1st November 2019) Including:
- 1 year In-Home Warranty
- 1 year Replacement Parts Only Warranty
- All other AC non-integrated Hunter Pacific light kits and AC Remote control systems are separately purchased accessories and as such are covered by our accessory parts warranty for 12 months In Home Warranty from date of purchase.
- 1 year warranty applies when the fan or relevant part is used in any non-domestic applications.

1 year warranty applies when the fan or relevant part is used in any non- domestic applications.
 2 year In-Home Warranty on all DC electronic components such as DC remote control systems, lighting and Accessory Wall Control.



Philanthropy

Hunter Pacific has been a long term supporter of overseas aid projects, funding the construction of community buildings and sponsoring health and welfare initiatives in developing countries. It is only through the hard work and dedication of countless volunteers and community workers in those countries that many otherwise helpless people are lifted from dire circumstances and given opportunities to progress. Hunter Pacific is thankful for the opportunity to assist with these efforts and continues to support Baptist World Aid Australia in the fight to end poverty. To remember what is important in life we have donated the following.

Bees Honey is in hot demand in Nepal and beekeeping can provide a reliable income for families. That's sweet! Water Something we have everyday and may take for granted but clean water should be available to everyone. Goats Goats are big business in Nepal they generate income for families.

Seeds The right seeds for farmers in Kenya together with sustainable agriculture techniques means a life changing harvest. Education Did you know an educated girl increases her earning potential by 10% for each school year completed? Flush away poverty A clean functioning toilet and awareness of hygiene practices a safer and healthier environment. Livestock Raising livestock, farming sustainably and basic business training all help with improving family incomes. Vanilla Beans Curing, production and marketing of Vanilla Beans provides income support for communities in Papua New Guinea. Children Quality education for children in Nepal and Bangladesh encourage learning and assists kids to stay the course of their studies.

Totem Description



 (48)
 (52)
 (56)
 Blade sweep

 The number within the circle indicators the diameter (in inches) of the fan from blade tip to blaide tip. (48"=1220mm, 52"=1320mm, 56"=1420mm, 60"=1520mm, 86"=2180mm 106"=2690mm)



SMT

6

(7)

Biade material
 The letter indicates the type of material used to make the blade supplied with the
 fan i.e. M=metal, P=Polymer, A = Aluminium, 316 = 316 Stainless SteelT=Timber,
 TUV =Timber blades with a UV coating, AWC = Aerodynamic Wedge Compression.

AC Motor The fan is powered by an AC induction motor.

DC Motor The fan is powered by permanent magnet DC motor.

Slimitne Motor Technology (SMT) The fan is designed with patented motor technology which allows for smaller, equally powerful yet highly reliable operation.

Fan speed

The number in the circle indicates how many speeds the fan has in the forward and reverse direction

Remote adaptable

The fan is not supplied with a remote control system. However, a remtote control system can be purchased as an accessory for the fan.

Reversible airflow The fan can be operated in summer or winter mode.

Reversible airflow from remote The fans direction can be reversed from the supplied remote.

Aerofoil blade design



The blade has been designed using the principles of aerodynamics to produce greater airflow whilst consuming less energy when compared to traditional flat paddle blades.

Pressed metal body and canopy

The fan body and top canopy are mae from pressed metal. The 316 designation indicates the fan body and canopy are made from 316 marine grade stainless steel.

LED Light

The number in the circle indicates the wattage of either the integrated LED light or accessory LED light kit.

84

3 speed pull cord

Fan is operated by a three speed pull cord. Allowing the user to choose between High, Medium and Low fan speeds.

Light adaptable

The fan is not supplied with a light. However, a light can be purchased as an accessory for the fan.

Non-light adaptable The fan is not supplied with a light and a light cannot be added to the fan.



The fan has a built-in light fitting.



Angled calling mount The number in the circle indicates the maximum ceiling angle the supplied mounting hardware can be installed to.



Building Automation Systems Suitable for use with Building Automation Systems (BMS) that do not use dimmer/phase control



Wall control 3 speed switch included.



Die cast body and canopy The fan body and canopy are made from a manufacturing process called die casting. This process produces a robust part which has good corrosion resistance.



Coastal/Indoor/Outdoor undercover use Suitable for installation indoors and for indoor coastal areas. The fan is also suitable for installation in a pergola or outside in a sheltered area, protected from wind and rain.



Indoor/Outdoor undercover use Suitable for installation indoors or in a pergola or outside in a sheltered area, protected from wind and rain.



Recommended for indoor use only The fan should be installed and used indoors. Not suitable for outdoor use and not recommended for coastal locations



Non-user serviceable Fans can only be installed and serviced by a licensed electrician or qualified technician. (Blades and lamps are user replaceable).



Twin E27 lamp holders (bulb not included)



Colour Changing Technology (CCT). CCT colours can be changed between 3000K, 4000K and 6000K using a standard light switch or on/off function on remote control.



DC Wall Control 240V DC Wall Control suitable for use with Aqua IP66, Polar, Next Creation, New Image, Pinnacle and The Big Fan.

Choosing the right fan and accessories

Ceiling fans are not all alike and Hunter Pacific designs its products to perform well in most domestic and commercial environments. The amount of airflow produced by a ceiling fan will depend on where it is installed and the ability of the fan to draw air into its sweep area will govern how much air can be moved. The use of extension down rods will ensure the fan can be located clear of pitched ceilings, clear of obstructions and at optimum height to get maximum benefits of the airflow.

Ceiling fans circulate air within a room and provide a cooling effect through the action of air moving over the skin. In winter ceiling fans redistribute warm air that gathers at the ceiling, pushing it down and through the room.

Remote controls are convenient and may be a suitable alternative when control wiring cannot be easily fitted. Remote controls come in two parts, a receiver module located in the fan and a hand piece. The receiver module is wired across the supply voltage and like all electronic devices is susceptible to damage from voltage spikes from storms or excessive voltage from uncoordinated power systems. Hence a wall switch must be fitted to allow the power to be turned off to prolong receiver life and to comply with Australian Standards.

Hunter Pacific offers a comprehensive warranty that exceeds Australian Consumer Law requirements. It should be noted however ceiling fans, especially those outdoors, must be maintained by regular cleaning and periodic inspection of blades, screws and mounting hardware. Incorrect installation, lack of maintenance, damage and electricity supply problems (noise, surges) are not covered by warranty. Airflow figures are those obtained by testing under laboratory conditions, using the USA Energy Star test method. The actual airflow will depend on the location, environment and configuration of the room the fan is within.

Fan Size Guide

Choosing the right fan depends on many factors and it's best to start deciding what you want the fan to do. Ceiling fans that provide high airflow for outdoor spaces are less suited for bedrooms, where a quiet, gentle breeze is desired for sleeping under. Ceiling fans with plastic and timber blades are safer in bedrooms and public spaces, run quiter and produce good airflow. Steel blade fans have the power to move large quantities of air quickly and are suited to large areas.

Hunter Pacific ceiling fans are designed to enhance modern decors and the fan should be integrated into the theme of the room. The shape of a room and its ceiling may require extension down rods to lower the fan to the recommended height above floor level or to avoid crowding the fan with' dead air' spaces above and beside it.

Larger fans can be operated at slower speeds than smaller fans to produce the same airflow but with less noise. Likewise two or more fans in a large room are better than one fan running continuously at high speed.

The Fan Size Guide below shows the largest room sizes where a single fan can be used. Depending on the building location and design more than one fan may be required for satisfactory performance.

Hunter Pacific International has larger fans 86" and 106" which are suitable for use in large outdoor area's, and other applications, for room size guide please contact Hunter Pacific for further information.

