



CATALOGUE 2014  
The best just got better  
[www.hunterpacific.com.au](http://www.hunterpacific.com.au)



Quality and innovation are the philosophical cornerstones underpinning Hunter Pacific International's products, making the company Australia's premier designer, manufacturer, importer and distributor of ceiling fans and related products for over 25 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.

# TOTEM DESCRIPTION



## BLADE SWEEP

The number within the circle indicates the diameter (in inches) of the fan from blade tip to blade tip. 40"= 1016mm, 48"= 1220mm, 52"= 1320mm, 54"= 1370mm, 56"= 1420mm, 60"= 1520mm



## BLADE MATERIAL

The letter indicates the type of material used to make the blade supplied with the fan i.e. M=Metal, P=Polymer, T=Timber, T<sub>UV</sub>= Timber blade with a UV Coating



## AC MOTOR

This fan is powered by an AC induction motor.



## DC MOTOR

This fan is powered by a permanent magnet DC motor.



## SLIM LINE MOTOR TECHNOLOGY

The fan is designed with new potentated motor technology which allows for smaller, equally powerful yet highly reliable operation.



## FAN SPEED

The number inside the circle indicates how many speeds the fan has in the forward and reverse directions.



## REMOTE ADAPTABLE

The fan is not supplied with a remote control system. However, a remote 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

The fans direction can be reversed from the supplied remote control.



## 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 blade designs.



## PRESSED METAL BODY AND CANOPY

The fan body and top canopy are made from pressed metal. The 316 designation indicates the fan body and canopy are made from 316 Marine Grade Stainless Steel.



## THREADED DOWN ROD

This feature ensures a tight fit between the down rod and motor shaft, allows ease of assembly and added rigidity.



## 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.



## INTEGRATED LIGHT

The fan has a built-in light fitting.



## ANGLED CEILING MOUNT

The number inside 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 in indoor coastal areas. The fan is also suitable for installation in a pergola or outside in a sheltered area, protected from wind and rain.



## RECOMMENDED FOR INDOOR USE ONLY

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



## INDOOR/OUTDOOR UNDERCOVER USE

Suitable for installation indoors or in a pergola or outside in a sheltered area, protected from wind and rain.



## NON-USER SERVICEABLE

Fan can only be installed and serviced by a licensed electrician or qualified technician. *(Blades and lamps are user replaceable.)*



## USER SERVICEABLE

Fan housing and receiver can be replaced by user provided a licensed electrician has installed the supplied 3 pin plug into the roof/ceiling space.

## STANDARD WARRANTY (ELECTRONIC PARTS)

1 year in-home warranty on all electronic components such as control modules, remote control systems, capacitors and lighting whether supplied as part of the complete product or as an accessory (in-home warranty not available on user replaceable lamps and remote control handsets)

## EXTENDED WARRANTY (MOTOR AND MECHANICAL PARTS)

2 years in-home warranty on all mechanical parts and the motor, excluding cosmetic issues (unless reported in the first 6 months).

3 years additional parts warranty on the motor (5 years total motor warranty).



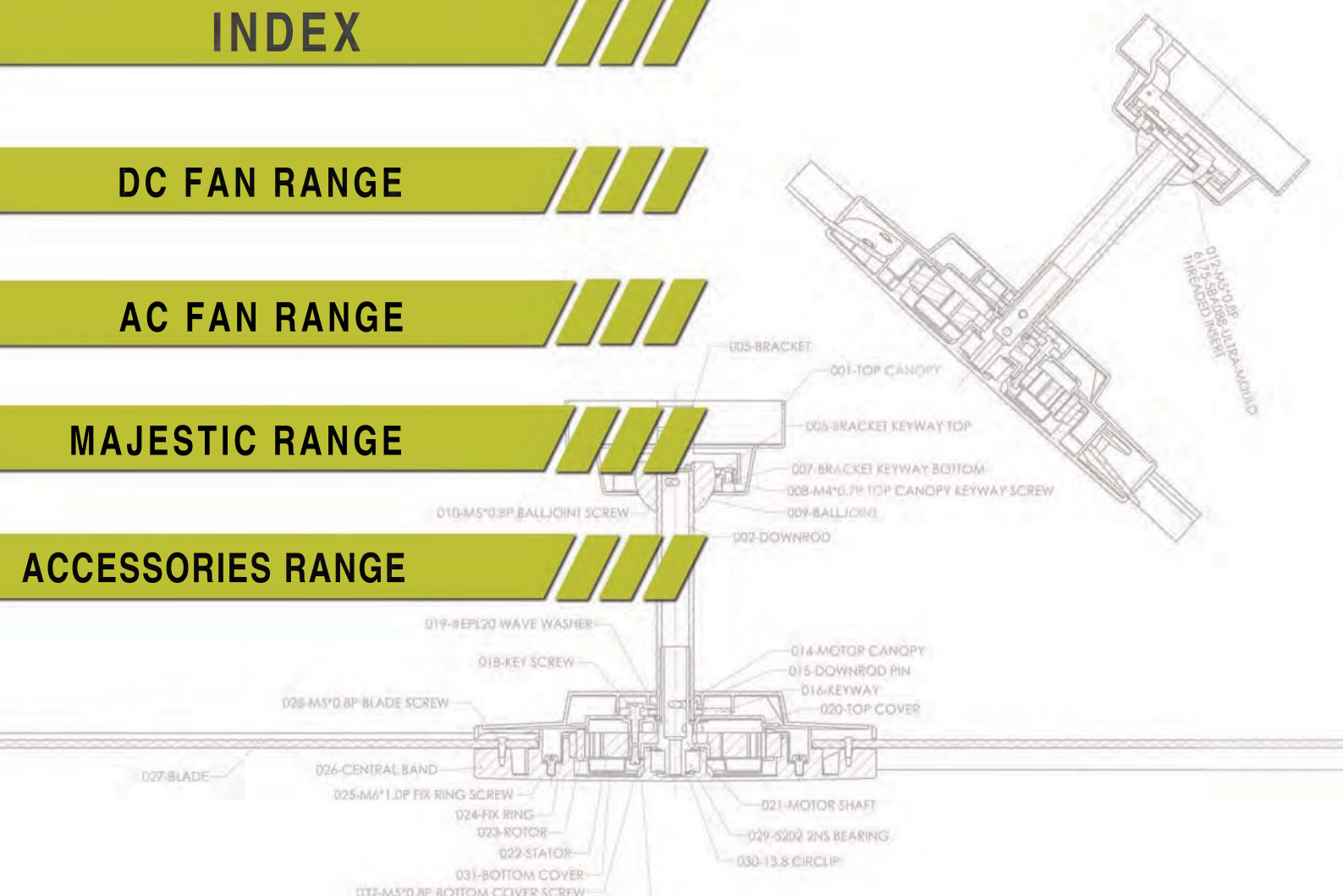
# INDEX

DC FAN RANGE

AC FAN RANGE

MAJESTIC RANGE

ACCESSORIES RANGE



## DC FAN RANGE

Once again Hunter Pacific leads the way by developing ultra-high efficiency inverter driven, tri-phase motors for ceiling fans. Whether seamlessly integrated into our exclusive range of high end decorator ceiling fans or combined with Hunter Pacific's exclusive, patented Slim Line Motor Technology™ 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.

Lighting options allow use of E27 or R7S style lamps, including Hunter Pacific's new StarFire-LED range of detachable lamps (for R7S lamp holders only).



# REVOLUTION<sup>®</sup> dc

CEILING FAN

## COLOURS AVAILABLE

**BRUSHED ALUMINIUM**  
*with Brushed Silver Polymer Blades*



**WHITE**  
*with White Polymer Blades*



**MATT BLACK**  
*with Matt Black Polymer Blades*



**BLACK ICE\***  
*with Black Polymer Blades*



**SILVER ICE\***  
*with Silver Polymer Blades*



## PRODUCT FEATURES



- Slimline Motor Technology
- Remote control only
- Polymer Aerofoil Blades
- Die cast aluminium body
- 4W to 28W
- 13,552 m<sup>3</sup>/hr
- 1320mm (52") diameter
- \* Black & Silver Ice fans only suitable for installation indoors & outdoors undercover. Not suitable for coastal locations.

# attitude<sup>®</sup> dc

CEILING FAN

## COLOURS AVAILABLE

### BRUSHED ALUMINIUM

with Brushed Silver Polymer Blades



### WHITE

with White Polymer Blades



### MATT BLACK

with Matt Black Polymer Blades



### BLACK ICE\*

with Black Polymer Blades



### SILVER ICE\*

with Silver Polymer Blades



## PRODUCT FEATURES



- Slimline Motor Technology
- Remote Control only
- Polymer Aerofoil Blades
- Die cast aluminium body
- 4W to 28W
- 13,660 m<sup>3</sup>/hr
- 1320mm (52") diameter

\* Black & Silver Ice fans only suitable for installation indoors & outdoors undercover. Not suitable for coastal locations.



# RADICAL<sup>dc</sup>

CEILING FAN

COLOURS AVAILABLE



## POLISHED ALUMINIUM

with Bamboo finished Blades



## WHITE

with White Polymer Blades



## BRUSHED ALUMINIUM

with Brushed Silver Polymer Blades



## MATT BLACK

with Matt Black Polymer Blades



## PRODUCT FEATURES



- Remote Control on y
- Polymer Blades and body
- 4W to 28W
- 12,552 m<sup>3</sup>/hr
- 1520mm (60") diameter



# The **dc** ROSE

COLOURS AVAILABLE



## BRUSHED ALUMINIUM

with Brushed Silver Polymer Blades



## WHITE

with White Polymer Blades



## PRODUCT FEATURES



- Remote Control only
- Polymer Blades and body
- 1370mm (54") diameter
- Available October 2014



## 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. Most new releases feature patented Slim Line Motor Technology™ and aerodynamic blades for lower operating costs.

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

Lighting options allows use of E27 or R7S style lamps, including Hunter Pacific's new StarFire-LED range of detachable lamps (for R7S lamp holders only).



# REVOLUTION<sup>®</sup>

CEILING FAN

COLOURS AVAILABLE



## BRUSHED ALUMINIUM

with Brushed Silver Polymer Blades



## WHITE

with White Polymer Blades



## MATT BLACK

with Matt Black Polymer Blades



## PRODUCT FEATURES



- Slimline Motor Technology
- 3 speed wall control or 7 speed remote control
- Polymer Aerofoil Blades
- Die cast aluminium body
- 5W to 48W
- 12,717 m<sup>3</sup>/h
- 1320mm (52") diameter



# attitude<sup>®</sup>

CEILING FAN

COLOURS AVAILABLE

## BRUSHED ALUMINIUM

with Brushed Silver Polymer Blades



## WHITE

with White Polymer Blades



## MATT BLACK

with Matt Black Polymer Blades



## PRODUCT FEATURES



- Slimline Motor Technology
- 3 speed wall control or 7 speed remote control
- Polymer Aerofoil Blades
- Die cast aluminium body
- 5W to 48W
- 12,818 m<sup>3</sup>/hr
- 1320mm (52") diameter



# CONCEPT<sup>2</sup>

COLOURS AVAILABLE



## BRUSHED ALUMINIUM

with Brushed Silver Timber Blades



## WHITE

with White Timber Blades



## PRODUCT FEATURES



- Slimline Motor Technology
- 3 speed wall control supplied
- Timber Blades
- Die cast aluminium body
- 18W to 55W
- 10,768 m<sup>3</sup>/hr
- 1320mm (52") diameter
- Light Adaptable (sold separately)
- Lamp types E27 or R7S

## ACCESSORY LIGHT KIT

Colours available: White & Brushed Aluminium



COLOURS AVAILABLE



**BRUSHED ALUMINIUM**  
with Brushed Silver Polymer Blades



**WHITE**  
with White Polymer Blades



**MATT BLACK**  
with Matt Black Polymer Blades



**ACCESSORY LIGHT KIT**  
Colours available: White, Brushed Aluminium & Matt Black

PRODUCT FEATURES



- Slimline Motor Technology
- 3 speed w/c control supplied
- Polymer Aerofoil Blades
- Die cast aluminium body
- 13W to 48W
- 11,574 m<sup>3</sup>/h
- 1320mm (52") diameter
- Light add-on (sold separately)
- Lamp types E27 or R75

COLOURS AVAILABLE

**BRUSHED ALUMINIUM**  
*with Brushed Silver Polymer Blades*



**WHITE**  
*with White Polymer Blades*



**MATT BLACK**  
*with Matt Black Polymer Blades*



**ACCESSORY LIGHT KIT**



PRODUCT FEATURES



- Slimline Motor Technology
- 3 speed wall control supplied
- Polymer Aerofoil Blades
- Die cast aluminium body
- 13W to 48W
- 11,580 m<sup>3</sup>/hr
- 1320mm (52") diameter
- Light adaptable (sold separately)
- Lamp type R7S only

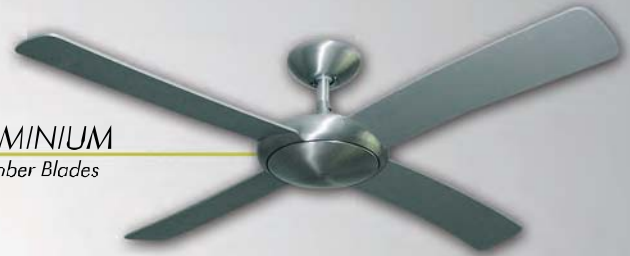


COLOURS AVAILABLE



### BRUSHED ALUMINIUM

with Brushed Silver Timber Blades



### WHITE

with White Timber Blades



### PRODUCT FEATURES



- Slimline Motor Technology
- 3 speed wall control supplied
- Timber Blades
- Die cast aluminium body
- 18W to 60W
- 11,198 m<sup>3</sup>/hr
- 1370mm (54") diameter
- Light adaptable (sold separately)
- Lamp type R7S only

### ACCESSORY LIGHT KIT







triple plated black chrome  
**BLACK ICE**  
 WITH UV COATED SILVER TIMBER BLADES  
**SILVER ICE**

**COLOURS AVAILABLE**

**SILVER ICE**

*with UV Coated Silver Timber Blades*



**BLACK ICE**

*with UV Coated Black Timber Blades*



**PRODUCT FEATURES**



- Slimline Motor Technology
- 3 speed wall control supplied
- UV coated Timber Blades
- Die cast aluminium body
- 18W to 60W
- 11,198 m<sup>3</sup>/hr
- 1370mm (54") diameter
- Premium Triple Plated finish
- Light Adaptable (sold separately)
- Lamp type R7S only

**ACCESSORY LIGHT KIT**



# INTERCEPT<sup>2</sup>

CEILING FAN

## COLOURS AVAILABLE



**BRUSHED ALUMINIUM**  
with Brushed Silver Timber Blades



**WHITE**  
with White Timber Blades



**BRUSHED ALUMINIUM WITH LIGHT**  
with Brushed Silver Timber Blades



**WHITE WITH LIGHT**  
with White Timber Blades



## PRODUCT FEATURES



- 3 speed wall control supplied
- Timber Blades
- Die cast aluminium body
- 18W to 55W
- 10,222 m<sup>3</sup>/hr
- 1320mm (52") diameter
- Standard base (without light)
- R7S or E27 integrated light

# Fascination®

COLOUR AVAILABLE



**BRUSHED CHROME**  
with Silver Polymer Blades



## PRODUCT FEATURES



- 3 speed wall control supplied
- Polymer blades
- Pressed Metal body
- 17W LED (Integrated light)

# Typhoon<sup>®</sup> mach2

## COLOURS AVAILABLE

### BRUSHED CHROME

with Stainless Steel Blades only

Available in sizes: 1200mm (48"),  
1320mm (52") & 1420mm (56")



### WHITE

with White Metal Blades

Available in sizes: 1200mm (48"),  
1320mm (52") & 1420mm (56")



### ANTIQUE BRASS

with Antique Brass Metal Blades

Available in sizes: 1320mm (52")



### MATT BLACK

with Matt Black Metal Blades

Available in sizes: 1320mm (52")  
& 1420mm (56")



### BURNT COPPER

with Burnt Copper Metal Blades

Available in sizes: 1320mm (52")  
& 1420mm (56")



## PRODUCT FEATURES



- 3 Speed wall control supplied
- Steel Blades (painted or plated)
- Pressed steel body (painted or plated)
- 1220/1320/1420mm (48"/52"/56")
- 11,880 (48")/16,436 (52")/16,300 (56") m<sup>3</sup>/hr
- Light adaptable (sold separately)





# Typhoon 316

with 316 Stainless Steel Blades

## match 2

COLOUR AVAILABLE



**316 STAINLESS STEEL**  
with 316 Stainless Steel Blades

### PRODUCT FEATURES



- 3 speed wall control supplied
- 316 Stainless Steel Blades
- Pressed 316 Stainless Steel body
- 1220/1320/1420mm (48"/52"/56")
- 11,880 (48")/16,346 (52")/18,512 (56") m<sup>3</sup>/hr
- Light adaptable (sold separately)



316 Stainless Steel is long wearing and good looking. When installed outdoors and regularly maintained a 316 Stainless Steel fan will resist corrosion better than ordinary pressed steel fans.

# TIMBER Typhoon mach2

COLOURS AVAILABLE

## BRUSHED CHROME

with Brushed Silver Timber Blades

Available in sizes: 1320mm (52")



## WHITE

with White Timber Blades

Available in sizes: 1220mm (48") & 1320mm (52")



## ANTIQUE BRASS

with Walnut Timber Blades

Available in sizes: 1320mm (52")



## BURNT COPPER

with Walnut Timber Blades

Available in sizes: 1320mm (52")



## PRODUCT FEATURES



- 3 speed wall control supplied
- Timber blades
- Pressed steel body (painted or plated)
- 1220 & 1320mm (48"/52")
- 10,666 (48") and 13,513 (52") m<sup>3</sup>/hr
- Light adaptable (sold separately)



# Typhoon MOULDED mach2

COLOURS AVAILABLE



## BRUSHED CHROME

with Brushed Silver Polymer Blades



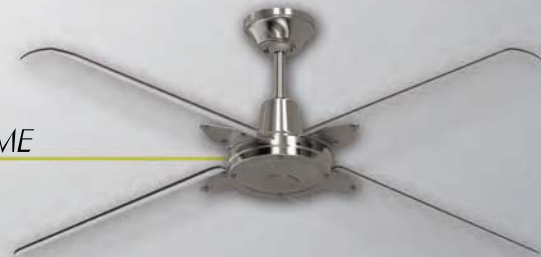
## WHITE

with White Polymer Blades



## BRUSHED CHROME

with Clear Polymer Blades



## PRODUCT FEATURES



- 3 speed wall control supplied
- Polymer blades
- Pressed steel body (painted or plated)



- 1320mm (52") diameter
- 15,048 m<sup>3</sup>/hr
- Light adaptable (sold separately)



## 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 aesthetic appeal of the Majestic range's graceful lines and their highly efficient airflow breathes new life and character into a wide variety of decors.

The Majestic range is supplied with pull-cord 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 to the Majestic range.





# ReZin

COLOUR AVAILABLE



## ANTIQUE FINISH

with Polymer Blades



## ANTIQUE FINISH WITH LIGHT

with Polymer Blades

Accessory Light Kit shown (sold separately)

with 17W LED



### PRODUCT FEATURES



- 3 speed wall control supplied
- Resin Body
- Polymer Blades
- Light Adaptable (sold separately)



# Coolah™

COLOURS AVAILABLE

## ANTIQUE BRASS

with: Walnut (Rattan Insert) Timber Blades



## WHITE

with: White (Rattan Insert) Timber Blades



## PRODUCT FEATURES



- 3 speed pul cord operation
- Timber Blades
- 18W to 60W
- 11,073 m<sup>3</sup>/hr
- 1320mm (52") diameter
- Light Adaptable (so c separately)

# Rosewood™

COLOUR AVAILABLE



*Rosewood*  
with JV Coated Rosewood Timber Blades



## PRODUCT FEATURES



- 3 speed pull cord operation
- Timber Blades
- 18W to 60W
- 11,073 m<sup>2</sup>/hr
- 1320mm (52") diameter
- Light Acceptable (sold separately)



## ACCESSORIES RANGE

Genuine Hunter Pacific accessories are designed to the same high standards that Hunter Pacific fans are famous for.

Accessory light kits for light adaptable fans can be easily fitted during installation and are generally available to fit either E27 or R7S lamps.

Remote control systems can aid with difficult installations or just add convenience while Hunter Pacific's trade friendly installation accessories are designed to make installing ceiling fans as simple as possible in most locations.

STARFIRE-LED is a new lamp designed by Hunter Pacific to maximise the available light from most ceiling fan light fittings. STARFIRE-LED fits into R7S lamp holders, is dimmable and can be fitted by the householder. Designed to minimise shadowing STARFIRE-LED gives attractive, even illumination in most rooms.





# ECLIPSE



# GLACIER



# ACCESSORY LIGHT KITS

COLOURS AVAILABLE



WHITE\*



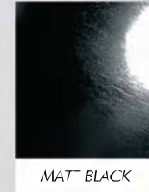
BRUSHED CHROME\*



ANTIQUE BRASS\*



316 STAINLESS



MAT BLACK



BURNT COPPER

Eclipse light available in E27 and R7S.  
Glacier available in R7S only.

80w Halogen bulb supplied with R7S light kits

\*E27 Lamp Holders only available in White,  
Brushed Chrome and Antique Brass

Eclipse and Glacier Light Kits are compatible with the following  
fans: Typhoon Mach 2, Rosewood and Coolah.



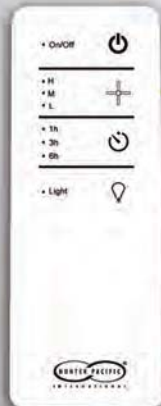
# STARFIRE-LED™

Extremely efficient and absolutely brilliant were among the comments Hunter Pacific received over its new STARFIRE-LED lamp. Designed specially to give the best possible illumination from ceiling fan lights the STARFIRE-LED can also be used in other compatible light fittings that take 78mm R7S lamps.

Being self-contained the STARFIRE-LED clips easily into ordinary R7S lamp holders making it very simple to upgrade existing inefficient incandescent lamps to new, dimmable, low energy 16W LED technology (providing the existing light fitting has sufficient room). Colour temperature of 4000K.



CX - Midnight Black



CX - Snowgum

## Switchem X Edition

Sleek, modern and elegant perfectly describe the Hunter Pacific Switchem CX remote control handsets. The Switchem RX receiver module offers enhanced functionality, including Hunter Pacific's acclaimed easy programming system, power-on light selection, timer functions and variable dimming compatible with both incandescent and STARFIRE-LED lights. Available October 2014.



## Neoteric 2

The clever features which made the original Neoteric a best seller have been preserved in the Neoteric 2. Although a basic remote control system Neoteric 2 includes Hunter Pacific's acclaimed easy programming system, power-on light selection and universal lighting control (on/off) compatible with all types of household lighting technology.

### Ø26mm THREADED EXTENSION DOWN RODS

Colours: Brushed Aluminium, White, Matt Black, Black Ice and Silver Ice  
Application: Revolution AC/DC, Attitude AC/DC  
Radical and The Rose  
Lengths: 600mm, 1200mm and 1800mm  
Includes Wire Harness



### Ø26mm and Ø21mm EXTENSION DOWN RODS

Colours: Brushed Aluminium (Ø26mm), White (Ø21mm & Ø26mm),  
Matt Black (Ø21mm & Ø26mm), Brushed Chrome (Ø21mm),  
Antique Brass (Ø21mm), Burnt Copper (Ø21mm),  
316 Stainless Steel (Ø21mm), Black Ice (Ø26mm) and Silver Ice (Ø26mm)  
Application: Ø26mm - Concept 2, ecO2, ecO3, Icon, Intercept 2, ReZin  
and Fascination.  
Ø21mm - Typhoon Mach 2, Rosewood and Coolah  
Lengths: 910mm, 1800mm and 2500mm



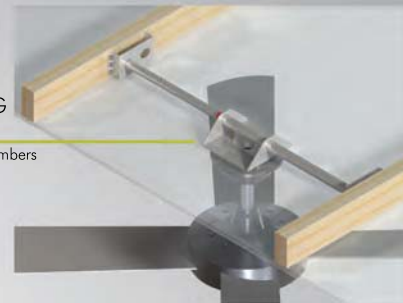
### ANGLED MOUNTING KIT

For angled ceilings up to 45°  
Colours: White, Brushed Chrome, Antique Brass,  
Matt Black and Burnt Copper  
Remote control receivers cannot be fitted to  
angled mounting kits



### UNIVERSAL MOUNTING BRACE

Adjustable Bracket for Ceiling Timbers



### 'T' HOOK

Use to preserve decorative ceilings  
and with suspended or  
non-structural ceilings.



### MAINS POWER NOISE FILTER

May reduce noise induced into ceiling fan by electronic  
providers ripple control signalling (Only applicable in parts  
of NSW & QLD). Available in 750Hz & 1050Hz.



### WCP-1 & WCP-2

Wall Control Modules  
for Revolution and  
Attitude AC fans



# 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 this year has teamed up with 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 and functioning toilet and awareness of hygiene practices creates 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 provide 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





## Local Heroes

Hunter Pacific is an official sponsor of Brad Jones Racing's Fabian Coulthard for the 2014 season of V8 Supercars. The innovation and ingenuity required to extract the maximum performance from a race car matches the philosophy Hunter Pacific holds regarding the development of its products.



## 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.

Larger sized fans running slowly are quieter and more efficient than small fans running quickly. 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.

In open-plan living spaces multiple fans will perform better than one very large fan and when deciding on fan placement the goal is to avoid dead air spaces like tight corners (air has to flow into a space in order to flow back out).

Remote controls are convenient and may be a suitable alternative when wall 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.

## 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.

## Distributors

Hunter Pacific International (Head Office)  
NSW, ACT & NT  
Tel: (02) 9658 1958  
Fax: (02) 9658 1952  
Building 8, 256 New Line Rd  
DURAL NSW 2158  
PO Box 6099 DURAL DC NSW 2158  
sales@hunterpacific.com.au  
www.hunterpacific.com.au

Hunter Pacific Australia  
VIC, SA & TAS  
Tel: (03) 9357 5525  
Fax: (03) 9357 5526  
13 Salvator Drive  
CAMPBELLFIELD VIC 3061  
hpa@hunterpacific.com.au

Crestwind  
QLD  
Tel: (07) 3807 5029  
Fax: (07) 3807 5069  
info@crestwind.com.au

Lightrays  
WA  
Tel: (08) 9456 4697  
Fax: (08) 9456 5764  
sales@lightrays.com.au

## Sub-Distributor

A.L.B Distributors  
North QLD  
Tel: (07) 4775 3727  
Fax: (07) 4775 3829  
info@albdistributors.com



Building 8, 256 New Line Rd  
DURAL NSW 2158 AUSTRALIA

☎ 02 9658 1958

☎ 02 9658 1952

@ sales@hunterpacific.com.au