The 2016/17 Collection
...the greener way to move air
Why should you choose a Fantasia Ceiling Fan?

Fantasia have been producing high quality ceiling fans for over 30 years. Over that time we have built up a huge amount of knowledge on ceiling fan design but also what the customer expects from the product and the back-up service.

We know you want a reliable ceiling fan that runs quietly, doesn’t wobble around on the ceiling and will last for years. We know that some customers prefer the traditional style while others want cutting edge technology. We know that you want reliable customer support service at all stages, whether you are considering a new purchase or upgrading an old ceiling fan.

Fantasia ceiling fans are versatile. The range contains over 60 lines, 7 different blade span sizes, and various control options. Mounting options include flush mount, dual mount and drop mount. Drop rods range in length from 12”/30cm to 72”/183cm. From double height vaulted ceilings to pitched roof loft conversions we have a ceiling fan to suit the installation, in a choice of finishes.

Our customers tell us that our customer service is amongst the best they have experienced. It’s something we pride ourselves on. We can offer advice and support at all stages. We don’t shy away from problems, we take ownership of the issue and solve it efficiently.

We are always looking to push the technology forward, in recent years we have developed powerful low energy DC motors, bright low energy LED lighting and advanced remote control systems. You will always find the latest technology in Fantasia Ceiling Fans.

So why not put us to the test? Call us on 01959 564440 or email info@fantasiaceilingfans.com and find out which Fantasia Ceiling Fan is best for your installation.

Why you should consider a ceiling fan?

At Fantasia we produce beautifully quiet and wobble-free modern ceiling fans. Below you’ll find an explanation of the advantages and benefits of installing a Fantasia ceiling fan in your home and why you’ll be pleased you made the decision to purchase one of our products.

**An all-year-round product**

Ceiling Fans create a cooling effect in Summer and can also be used in Winter to re-circulate warm air trapped at ceiling level.

**Cost effective cooling**

Unlike air-conditioning systems ceiling fans don’t actually cool the air, they just make you feel cooler by moving the air faster. Just like wind chill can decrease the outside temperature, so a ceiling fan can make a room feel cooler, only without the expense and disruption of an air-conditioning system.

**Re-warming**

We all know that heat rises and if you’ve ever had need to get up on a ladder in a conservatory then you’ll know how hot it gets up there. A ceiling fan spinning in reverse can disrupt this warm air and mix it with the cooler air lower down in the room. This effect can make your central heating more efficient in Winter.

**Refreshing air**

A ceiling fan can keep the air in a room fresh by moving it around. This is especially useful if you live in a place where it’s not ideal to open the windows at night for example if you live on a ground floor flat or near a flight path.

**Easy installation**

A ceiling fan will run on your existing 5amp lighting circuit so it can replace an existing light fitting very easily.

**Quiet cooling**

Fantasia make ceiling fans with very quiet motors. With a Fantasia ceiling fan on low speed you should be able to get a good night’s sleep in Summer.
New product for this range
Fan with remote control
LED low energy lights
DC low energy motor
Motor warranty (years)

The Elite Range
The Fantasia Range
The Eurofans Range
Deskfans

Keep an eye out for these key features on each product page.

Controls
Additional information

55
56

54
49
25
6

NEW New product for this range
Next Generation Air Movement. Seamlessly combining exceptional styling with next generation technology, if you are looking for something that extra bit special then the Elite range is for you. Drawing on cutting edge technology such as low energy motors, LED lighting and patented designs, the Elite Range delivers elegant air movement without compromise.
Your product and your staff are a credit to you for quality, reliability, courtesy and, in particular, sales guarantee and service.

Mr H Burgon, Newcastle
AER

A 117131
Pearl White 56"/1440mm
Blades Pearl White
KEY FEATURES

• Aerodynamic design for efficient, quiet air movement
• Bright 18w LED light
• Substantial air movement
• Complete with remote control to operate the 3 speeds and light on/off
• DC motor uses 60% less energy than a standard ceiling fan

Technical information

• Light: 18w LED Warm White Light
• Operation: Remote Control
• Net weight: 8.5kg
• Rod length: 6’/150cm
• Mounting: Drop Mount
• Airflow: 8000 cu/ft per min
• Power consumption on high speed: 41w

AIR FLOW
8000cu/ft
PER MINUTE!

All dimensions in mm
TAU

A 115762
Matt White 50”/1270mm
Blades Matt White

B 115762
Tau is supplied with 4 blades but can be fitted 3 as required

C 115762
Tau is supplied with 4 blades but can be fitted 2 as required

D 115779
Matt Silver 50”/1270mm
Blades Matt Silver

E 115779
Tau is supplied with 4 blades shown fitted here

F 115779
Tau is supplied with 4 blades but can be fitted 2 as required

INCLUDES 10W LED BULB WITH 80W EQUIVALENT OUTPUT
**KEY FEATURES**

- DC motor uses 60% less energy than a standard ceiling fan
- 10w LED light with 80w equivalent output
- Install with 2, 3 or 4 blades to suit.
  4 blades included in the box
- The enhanced remote control system offers 6 speeds in forward and 6 in reverse and light on/off

---

**Technical information**

- **Light:** 1 x 10w GX53
- **Operation:** Enhanced remote control
- **Net weight:** 6.5kg
- **Rod diameter:** 27mm
- **Rod length:** 6’ / 150cm
- **Mounting:** Drop mount
- **Airflow:** 6750 cu/ ft per min
- **Power consumption on high speed:** 35w

---

*All dimensions in mm*
ZETA

A 115076  
Brushed Nickel 52"/1320mm  
Blades Walnut

B 115090  
Brushed Nickel 52"/1320mm  
Blades Silver

C 115069  
White 52"/1320mm  
Blades White

D 115083  
Matt Black 52"/1320mm  
Blades Black

E Zeta fans are supplied with an optional cover for the light. Ideal if you are using the fan for ventilation only.

NEW  
Zeta is now available with an integral low energy 18w LED light on/off  
114970  
Brushed Nickel 52"/1320mm  
Blades Walnut

114963  
White 52"/1320mm  
Blades White
KEY FEATURES

- DC Motor uses 60% less electricity than a standard ceiling fan
- The enhanced remote control system offers 6 speeds in forward and 6 in reverse and light on/off/dim
- Curved blades for improved air movement
- Blades are made from eco-friendly sustainable Paulownia Wood
- Install with or without light

Technical information

- Light: 1 x 60w G9 or 18w LED
- Operation: Enhanced Remote Control
- Net Weight: 5.7kg
- Mounting: Flush Mount
- Airflow: 5400 cu/ft per min
- Power consumption on high speed: 32w

All dimensions in mm
DELTA

A 114376
White 52”/1320mm
Blades White

B 115199
White 52”/1320mm
Light Aries 2 x 50w G9
Blades White

C 115274
White 52”/1320mm
Light Sorrento 3 x 50w GU10
Blades White

D 114352
Brushed Nickel 52”/1320mm
Blades Dark Oak
Blade Reverse Maple

E 115380
Brushed Nickel 52”/1320mm
Light: Aries 2 x 50w G9
Blades White

F 115182
Brushed Nickel 52”/1320mm
Light: Aries 2 x 50w G9
Blades Maple
Blade Reverse Dark Oak

KEY FEATURES

- DC Motor uses 60% less electricity than a standard ceiling fan
- Exclusive Pulse technology provides varying speeds
to create a natural breeze effect on hot summer days
- Complete with enhanced remote control which operates reverse function and 6 forward and 6 reverse speeds
- Can be flush mounted with the use of additional kit

THE DELTA RANGE IS ALSO AVAILABLE WITH 44”/1120MM BLADES FOR SMALLER ROOMS
LOW ENERGY MOTOR
WITH 6 FORWARD AND
6 REVERSE SPEEDS

Optional extras
This range of ceiling fan can be upgraded to include LED light bulbs. LED bulbs will reduce the light power consumption from 120w to less than 10w.
Please see the price list or website for product codes for LED versions of this range.
You may have a lower ceiling and require the ceiling fan to be fitted flush rather than with a rod. This can be achieved with a Flush Mount Kit
333432 Flush Mount Kit – White
333463 Flush Mount Kit – Brushed Nickel

Technical information
• Light: Optional
• Operation: Enhanced Remote Control
• Net Weight: 9kg
• Rod Diameter: 27mm
• Rod Length: 6”/150mm
• Mounting: Drop Mount
• Airflow: 5550 cu/ft per min
• Power consumption on high speed: 34w

All dimensions in mm

“ALL BLADES AND LIGHT KITS ARE INTERCHANGEABLE WITHIN THE RANGE”
DELTA RD

KEY FEATURES

• DC Motor uses 60% less electricity than a standard ceiling fan
• Exclusive Pulse technology provides varying speeds to create a natural breeze effect on hot summer days
• Complete with enhanced remote control which operates reverse function and 6 forward and 6 reverse speeds

Technical information

• Light: Optional
• Operation: Enhanced Remote Control
• Net Weight: 9kg
• Rod Diameter: 27mm
• Rod Length: 6'/150mm
• Mounting: Drop Mount
• Airflow: 5550 cu/ft per min
• Power consumption on high speed: 34w

“ALL BLADES AND LIGHT KITS ARE INTERCHANGEABLE WITHIN THE RANGE”
THE DELTA RD RANGE IS ALSO AVAILABLE WITH 44”/1120MM BLADES FOR SMALLER ROOMS

DISCONTINUED
THE WHITE VERSION OF THIS FAN IS SHOWN HERE WITH OPTIONAL ROD AND CONVERSION KIT

**KEY FEATURES**

- Patented single blade design
- Design Resource Awards International winner
- Excellent air flow at low operating speeds
- Dual mount (can be fitted flush to the ceiling or on a drop rod & conversion kit. Available separately)
- 3 speeds in forward, no reverse

**Technical information**

- Operation: Remote Control
- Net Weight: 8kg
- Rod Diameter: 27mm
- Rod Length: 6”/150mm
- Mounting: Dual Mount
- Airflow: 4100 cu/ft per min
- Power consumption on high speed: 36w

---

**A 115014**
White 42”/1070mm

**B 115007**
Brushed Aluminium 42”/1070mm
**OMEGA**

**KEY FEATURES**
- DC Motor uses 60% less electricity than a standard ceiling fan
- Exclusive Pulse technology provides varying speeds to create a natural breeze effect on hot summer days
- Complete with enhanced remote control which operates reverse function and 6 forward and 6 reverse speeds
- Aries or Sorrento light kit can be added

"ALL BLADES AND LIGHT KITS ARE INTERCHANGEABLE WITHIN THE RANGE"

A 117117
White 44"/1120mm
Light: Aries 2x 50w G9
Blades White

B 114345
Brushed Nickel 44"/1120mm
Blades Dark Oak
Blade Reverse Maple

C 116332
Brushed Nickel 52"/1370mm
Light: Aries 2x 50w G9
Blades Matt Black

D 116349
Brushed Nickel 52"/1370mm
Blades White

E 116943
Brushed Nickel 52"/1370mm
Light: Sorrento 3x 50w GU10
Blades Dark Oak

DISCONTINUED
THE OMEGA CS RANGE IS ALSO AVAILABLE WITH 44”/1120MM BLADES FOR SMALLER ROOMS

Optional extras
This range of ceiling fan can be upgraded to include LED light bulbs. LED bulbs will reduce the light power consumption from 120w to less than 10w.

Please see the price list or website for product codes for LED versions of this range.

You may have a lower ceiling and require the ceiling fan to be fitted flush rather than with a rod. This can be achieved with a Flush Mount Kit

- 333432 Flush Mount Kit – White
- 333463 Flush Mount Kit – Brushed Nickel

Shorter blades (44” span) are also available for this fan.

Technical information
- Light: Can be added
- Operation: Enhanced Remote Control
- Net Weight: 9kg
- Rod Diameter: 27mm
- Rod Length: 6”/150mm
- Mounting: Drop Mount
- Airflow: 5670 cu/ft per min
- Power consumption on high speed: 34w

THE ARIES & SORRENTO LIGHT KITS CAN BE ADDED TO ANY FAN IN THE OMEGA RANGE

DISCONTINUED
Your Viper Plus is first class! We have six of them; one in particular is in use for many hours every day. A wonderful, elegant and reliable product.

Jerry Bartram

<table>
<thead>
<tr>
<th>Design</th>
<th>Code</th>
<th>Blade Color</th>
<th>Diameter/Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>114635</td>
<td>Pewter</td>
<td>54”/1370mm</td>
</tr>
<tr>
<td></td>
<td>114734</td>
<td>Pewter</td>
<td>44”/1120mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gloss Black</td>
<td>Blades</td>
</tr>
<tr>
<td>B</td>
<td>114604</td>
<td>White</td>
<td>54”/1370mm</td>
</tr>
<tr>
<td></td>
<td>114703</td>
<td>White</td>
<td>44”/1120mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gloss White</td>
<td>Blades</td>
</tr>
<tr>
<td>C</td>
<td>114628</td>
<td>Stainless</td>
<td>54”/1370mm</td>
</tr>
<tr>
<td></td>
<td>114727</td>
<td>Stainless</td>
<td>44”/1120mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Steel</td>
<td>Blades Maple</td>
</tr>
<tr>
<td>D</td>
<td>114659</td>
<td>Stainless</td>
<td>54”/1370mm</td>
</tr>
<tr>
<td></td>
<td>114758</td>
<td>Stainless</td>
<td>44”/1120mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Steel</td>
<td>Blades Dark Oak</td>
</tr>
<tr>
<td>E</td>
<td>114642</td>
<td>Antique</td>
<td>54”/1370mm</td>
</tr>
<tr>
<td></td>
<td>114741</td>
<td>Antique</td>
<td>44”/1120mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brass</td>
<td>Blades Dark Oak</td>
</tr>
</tbody>
</table>

**KEY FEATURES**

- Viper Plus with reverse function with remote control to operate the 3 speeds, reverse function and light dimming
- The ultimate blend of stunning design and exceptional air movement
- Use in summer for cooling and in winter to re-circulate warm air
- Integral halogen light
- Can be flush mounted with the use of an additional kit
VIPER PLUS HAS THE REVERSE FUNCTION ON THE REMOTE CONTROL HANDSET

Optional extras
This range of ceiling fan can be be upgraded to include LED light bulbs. LED bulbs will reduce the light power consumption from 120w to less than 10w.

You may have a lower ceiling and require the ceiling fan to be fitted flush rather than with a rod. This can be achieved with a Flush Mount Kit:
- 333432 Flush Mount Kit – White
- 333456 Flush Mount Kit – Stainless Steel
- 333449 Flush Mount Kit – Antique Brass
- 333470 Flush Mount Kit – Pewter

Technical information
- Light: 2 x 60w G9 Halogen
- Operation: Remote Control
- Net Weight: 12kg
- Rod Diameter: 27mm
- Rod Length: 6”/150mm
- Mounting: Drop Mount
- Airflow: 6600 cu/ft per min
- Power consumption on high speed: 105w
WE ARE FAN EXPERTS!
We've got the answers and want to supply the right fan for you

**KEY FEATURES**
- Low energy, long life LED lights
- Funky eye-catching silhouette
- Durable ABS blades and fan body
- Use in summer for cooling and in winter to re-circulate warm air
- Complete with remote control to operate the 3 speeds and light on/off

**Technical information**
- Light: 7 x 1w LED
- Operation: Remote Control
- Net Weight: 10kg
- Rod Diameter: 27mm
- Rod Length: 6'/150mm
- Mounting: Drop Mount
- Airflow: 3460 cu/ft per min
- Power consumption on high power: 51w

A 114512
Matt Silver 36'/914mm
Blades Matt Silver
Fantasia Ceiling Fans are credited as the pioneers of the UK ceiling fan market with a reputation for exceptional quality, service and value for money. Our extensive Fantasia range consists of both new models and well-established designs that we know our customers love. With such a variety of options you are sure to find something suitable, whatever your requirements.
I am emailing to thank you for your excellent customer care; both members of staff were very helpful and informative. This kind of good old fashioned, no-nonsense customer service is very rare these days.

Colin Shields, Tamworth
KEY FEATURES

- Sleek design to complement modern interiors
- Complete with remote control to operate the 3 speeds and light dimming
- Use in summer for cooling and in winter to re-circulate warm air
- Integral halogen light

Technical information

- Light: 2 x 50w G9
- Operation: Remote Control
- Net Weight: 6.5kg
- Rod Diameter: 27mm
- Rod Length: 6’/150mm
- Mounting: Drop Mount
- Airflow: 4800 cu/ft per min
- Power consumption on high speed: 58w

A 114307
Stainless Steel 42”/1070mm
Blades Dark Oak
Blades Reverse Maple

B 114307
Stainless Steel 42”/1070mm
Blades Maple
Blades Reverse Dark Oak

C 114253
Gloss White 42”/1070mm
Blades Gloss White

THE BLADES ARE DARK OAK ONE SIDE AND MAPLE ON THE REVERSE
KEY FEATURES

• Sleek design to complement modern interiors
• Complete with remote control to operate the 3 speeds and light dimming
• Use in summer for cooling and in winter to re-circulate warm air
• Integral halogen light

Optional extras
This range of ceiling fan can be upgraded to include LED light bulbs. LED bulbs will reduce the light power consumption from 120w to less than 10w.

Please see the price list or website for product codes for LED versions of this range.

You may have a lower ceiling and require the ceiling fan to be fitted flush rather than with a rod. This can be achieved with a Flush Mount Kit

333432 Flush Mount Kit – White
333456 Flush Mount Kit – Stainless Steel

Technical information
• Light: 2 x 50w G9
• Operation: Remote Control
• Net Weight: 6.5kg
• Rod Diameter: 27mm
• Rod Length: 6’/150mm
• Mounting: Drop Mount
• Airflow: 6600 cu/ft per min
• Power consumption on high speed: 105w

A 110941
Stainless Steel 54’/1370mm
111054
Stainless Steel 44’/1120mm
Blades Maple

B 110927
White 54’/1370mm
111030
White 44’/1120mm
Blades Gloss White

C 114147
Stainless Steel 54’/1370mm
114154
Stainless Steel 44’/1120mm
Blades Dark Oak
**PROPELLER**

**KEY FEATURES**

- Unique, elegant 2-blade design
- Complete with remote control to operate the 3 speeds and light dimming
- Use in summer for cooling and in winter to re-circulate warm air
- Integral halogen light
- This fan is available in 2 sizes

**Technical information**

- Light: 1 x 60w G9 Halogen
- Operation: Remote Control
- Net Weight: 9kg
- Rod Diameter: 27mm
- Rod Length: 6’/150mm
- Mounting: Drop Mount
- Airflow: 4600 cu/ft per min
- Power consumption on high speed: 61w

### Technical Specifications

- **A 114581**
  - White 54’/1370mm
  - 114598
  - White 44’/1120mm
  - Blades White
- **B 114567**
  - Brushed Nickel 54’/1370mm
  - 114574
  - Brushed Nickel 44’/1120mm
  - Blades Maple
- **C 114543**
  - Brushed Nickel 54’/1370mm
  - 114550
  - Brushed Nickel 44’/1120mm
  - Blades Dark Oak

---

*All dimensions in mm*
**A 111771**
Matt White 42"/1070mm
Blades Matt White

**B 114062**
Antique Brass 42"/1070mm
Blades Dark Oak

**KEY FEATURES**

- Delicate lattice around fan body and scrolled blade carrier design
- Complete with remote control to operate the 3 speeds and light dimming
- Use in summer for cooling and in winter to re-circulate warm air
- Integral halogen light

**Technical information**

- Light: 2 x 50w G9
- Operation: Remote Control
- Net Weight: 9kg
- Rod Diameter: 27mm
- Rod Length: 4.5"/114mm
- Mounting: Drop Mount
- Airflow: 4330 cu/ft per min
- Power consumption on high speed: 63w

All dimensions in mm
ORION

**KEY FEATURES**

- Solid Brushed Aluminium fan body
- Use in summer for cooling and in winter to re-circulate warm air
- Available with or without integral halogen light
- Complete with remote control to operate the 3 speeds and light on/off/dim

**Technical information**

- Light: 2 x 50w G9
- Operation: Remote Control
- Net Weight: 9kg
- Rod Diameter: 27mm
- Rod Length: 6’/15cm
- Mounting: Drop Mount
- Airflow: 4100 cu/ft per min
- Power consumption on high speed: 42w

---

**A 115298**
Brushed Aluminium 44”/1120mm
Blades Matt Silver

**B 115311**
Brushed Aluminium with light 44”/1120mm
Blades Matt Silver

---

All dimensions in mm
**KEY FEATURES**

- Eye-catching decorative caging around fan body
- Complete with Venice light kit
- Independent pull cords operate the 3 speeds of the fan and the light
- Use in summer for cooling and in winter to re-circulate warm air
- Also available without a light

---

**ALL CEILING FANS REQUIRE CLEARANCE AROUND THE BLADES IN ORDER TO ALLOW EFFECTIVE AIRFLOW**

---

**Technical information**

- Light: 3 x 50w GU10 Halogen
- Operation: Pull Cords
- Net Weight: 6.5kg
- Rod Diameter: 22mm – ordered separately Conversion Kit also required
- Mounting: Flush Mount as standard
- Airflow: 4720 cu/ft per min
- Power consumption on high speed: 58w

---

**Optional extras**

This range of ceiling fan can be upgraded to include LED light bulbs. LED bulbs will reduce the light power consumption from 180w to less than 15w. Please see the price list or website for product codes for LED versions of this range.

You may have a higher ceiling and require the ceiling fan to be fitted on a drop rod rather than flush. A Drop Rod and conversion kit will be required to achieve this. Please see our price list or website for product codes.

As standard this fan is controlled by manual pull cords. Why not add a remote control for cordless operation of the 3 speeds of the ceiling fan and the light on/off/dim functions?

---

**A 111849**

Pewter with light 42”/1070mm
Light: Venice 3 x 50w GU10

**B 111931**

Pewter without light 42”/1070mm
Blades: Gloss Black
**KEY FEATURES**

- Canvas blade technology
- Washable blades in a variety of striking colours
- Light kits can be added
- Use in summer for cooling and in winter to re-circulate warm air
- Pull cord operates the 3 speeds of the fan
- Can be upgraded to remote control operation

**Technical information**

- Light: 3 x 60w G9 (where fitted)
- Operation: Pull Cord
- Net Weight: 8kg
- Rod Diameter: 22mm
- Rod Length: 6'/150mm
- Mounting: Drop Mount

---

**A 114772**
Stainless Steel 52'/1320mm

**114765**
Stainless Steel 40'/1020mm

Blades Stone

**B 114802**
Stainless Steel 52'/1320mm

**114819**
Stainless Steel 40'/1020mm

Light Sparta 3 x 60w G9

Blades White

**C BLADE OPTIONS**

clockwise from top) White, Blue, Stone (Khaki), Racing Green, Red

---

**Technical information**

- Light: 3 x 60w G9 (where fitted)
- Operation: Pull Cord
- Net Weight: 8kg
- Rod Diameter: 22mm
- Rod Length: 6'/150mm
- Mounting: Drop Mount
KEY FEATURES

- Stylish 3-blade design
- Complete with remote control to operate the 3 speeds and light on/off/dim
- Use in summer for cooling and in winter to re-circulate warm air
- Integral halogen light

Technical information

- Light: 1 x 75w J-Type 78mm
- Operation: Remote Control
- Net Weight: 9kg
- Rod Diameter: 22mm
- Rod Length: 6’/15cm
- Mounting: Drop Mount
- Airflow: 4770 cu/ft per min
- Power consumption on high speed: 67w

A 114826
Brushed Nickel 44”/1120mm
Blades Maple
Blades Reverse Dark Oak

B 114826
Brushed Nickel 44”/1120mm
Blades Maple
Blades Reverse Dark Oak

HAVE ANY QUESTIONS?
Visit our website
fantasiaceilingfans.com

DISCONTINUED
MEDINA

KEY FEATURES

• For indoor or covered outdoor use
• IP54 rated
• Double plated for rust resistance in coastal areas
• Acrylic blades will not absorb moisture
• Use in summer for cooling and in winter to re-circulate warm air
• 3 speeds, pull cord operation

Technical information

• Light: 2 x 60w ES (where fitted)
• Operation: Pull Cord
• Net Weight: 8kg
• Rod Diameter: 22mm
• Rod Length: 6”/15cm
• Mounting: Dual Mount
• Airflow: 5105 cu/ ft per min

A 115342
White 52”/1320mm
Blades White Acrylic

B 115359
White 52”/1320mm
Light Patio 2 x 60w ES
Blades White Acrylic
The Palm fan is worth every penny. So easy to install.”
John Upton, London

PALM & WICKER

KEY FEATURES

• For indoor or covered outdoor use
• IP54 rated
• Colonial style blades
• Independent pull cords operate the 3 speeds of the fan and the light
• Can be upgraded to remote control operation
• Use in summer for cooling and in winter to re-circulate warm air

Technical information

• Light: 2 x 60w ES (where fitted)
• Operation: Pull Cords
• Net Weight: 8.6kg
• Rod Diameter: 22mm
• Rod Length: 6”/150mm
• Mounting: Drop Mount

• Airflow: 4920 cu/ft per min (Palm)
• Airflow: 5380 cu/ft per min (Wicker)
• Power consumption on high speed:
  Palm 58w
  Wicker 66w

PALM
A 114871
Chocolate Brown 52”/1320mm
Light: Patio 2 x 60w ES
111665
Chocolate Brown 52”/1320mm
Without light Blades Natural Brown Acrylic

WICKER
B 111696
Chocolate Brown 48”/1220mm
Blades Natural Wicker Acrylic
C 114079
Chocolate Brown 48”/1220mm
Light: Florence 3 x 60w G9
Blades Natural Wicker Acrylic

THE PATIO LIGHT KIT SHOWN ON THE PALM ALSO FITS WICKER
AMALFI

KEY FEATURES

• Flush mounted making it suitable for low ceilings
• Independent pull cords operate the 3 speeds of the fan and the light
• Can be upgraded to remote control operation
• Use in summer for cooling and in winter to re-circulate warm air

A 111733
Stainless Steel 36”/914mm
Light 3 x 60w G9
Blades Washed Oak

B 111726
Gloss White 36”/914mm
Light 3 x 60w G9
Blades Matt White

Optional extras
As standard this fan is controlled by manual pull cords. Why not add a remote control for cordless operation of the 3 speeds of the ceiling fan and the light on/off/dim functions? You may have a higher ceiling and require the ceiling fan to be fitted on a drop rod rather than flush. A Drop Rod and Conversion Kit will be required to achieve this. Please see our price list or website for product codes.

Technical information
• Light: 3 x 60w G9
• Operation: Pull Cords
• Net Weight: 6kg
• Rod Diameter: 22mm – ordered separately and Conversion Kit also required
• Mounting: Flush Mount
• Airflow: 4720 cu/ft per min
• Power consumption on high speed: 58w

LIKE THIS FAN?
You may also like the Capri on page 43

LIKE THIS FAN?
You may also like the Capri on page 43

All dimensions in mm
RIVIERA

KEY FEATURES

- A large dual mount fan ideal for larger rooms with lower ceilings
- 3 speeds, pull cord operation
- Blades interchangeable within the range
- Can be upgraded to remote control
- Light kit can be added

Technical information

- Light: Can be added
- Operation: Pull Cords
- Net Weight: 7.5kg
- Rod Diameter: 22mm
- Rod Length: 6’/150mm
- Mounting: Dual Mount
- Airflow: 5960 cu/ft per min
- Power consumption on high speed: 68w

Note: Overall drop will increase by 120mm when rod mounted
All dimensions in mm

A 110729
White 52”/1320mm
Blades Gloss White

B 110835
Stainless Steel 52”/1320mm
Blades Washed Oak
Blades Reverse Silver

C Riviera fan shown drop mount
Riviera comes complete with a 6”/150mm rod should you wish to drop mount the fan

NEED A LONGER PULL CORD FOR YOUR FAN? WE CAN SUPPLY LONGER CHAIN
CLASSIC

KEY FEATURES

• Perfect for traditionally-styled interiors
• Dual mount fixing means fan can be fitted with or without drop rod
• Use in summer for cooling and in winter to re-circulate warm air
• Pull cord operates the 3 speeds of the fan
• Can be upgraded to remote control operation

A 110019
Polished Brass 52”/1320mm Blades Matt Mahogany/Matt Oak & Cane

B 110033
Gloss White 52”/1320mm Blades Matt White & Cane/Matt White

C 110224
Antique Brass 52”/1320mm Blades Matt Oak and Cane/Matt Mahogany

D 110460
Gloss Black 52”/1320mm Blades Matt Black/Matt Mahogany

NOTE:
Overall drop will decrease by 120mm when flush mounted

133 350 1320 370
All dimensions in mm

LIGHTING OPTIONS

Check with Fantasia for availability in gloss black or antique brass

SCHOOLHOUSE GLOBE
220046 Polished Brass
220121 White
Light 1 x 60w G9

ROUND GLOBE
220053 Polished Brass
220114 White
Light 1 x 60w G9

DOME GLOBE
221623 White
220138 Polished Brass
Light 1 x 60w G9

Technical information

• Light: Can be added
• Operation: Pull Cord
• Net Weight: 7.4kg
• Rod Diameter: 27mm
• Rod Length: 6”/150mm
• Mounting: Dual Mount
• Airflow: 6160 cu/ft per min
• Power consumption on high speed: 64w

NOTE: Overall drop will decrease by 120mm when flush mounted
All dimensions in mm
**VIENNA**

**Technical information**
- **Light**: 3 x 60w BC
- **Operation**: Pull Cords
- **Net Weight**: 6.4kg
- **Rod Diameter**: 27mm
- **Rod Length**: 18"/450mm
- **Mounting**: Drop Mount
- **Airflow**: 4030 cu/ft per min
- **Power consumption on high speed**: 46w

**Dimensions in mm**
- Rod Diameter: 27
- Rod Length: 450
- Mounting: 1070
- All dimensions in mm

**A 114482**
- Gloss White with light
- Blades: Matt White
- Blades Reverse: Matt White & Cane

**B ALTERNATIVE LIGHT**
- Also available with alternative light kit. Please see our website for more details

**KEY FEATURES**
- Quick Fit System for faster installation
- Ideal for conservatories as it is supplied with an 18"/45cm drop rod
- Use in summer for cooling and in winter to re-circulate warm air
- Independent pull cords operate the 3 speeds of the fan and the light
- Also available without a light
- Can be upgraded to remote control

**DISCONTINUED**
The Mayfair fan has 3 speeds which, at every setting, are smooth and unobtrusive. A good, well made, product and pleasing to the eye.

*Ron Upstone, Melton Mowbray*

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 111825</td>
<td>Gloss White 42&quot;/1070mm Light: Amorie 3 x 60w G9 Blades: Gloss White</td>
</tr>
<tr>
<td>B 110644</td>
<td>Gloss White 42&quot;/1070mm Blades: Gloss White</td>
</tr>
<tr>
<td>C 111757</td>
<td>Chrome 42&quot;/1070mm Light: Sorrento 3 x 50w GU10 Blades: Gloss Black</td>
</tr>
<tr>
<td>D 115496</td>
<td>Stainless Steel 42&quot;/1070mm Light: Amorie 3 x 60w G9 Blades: Dark Oak</td>
</tr>
<tr>
<td>E 110651</td>
<td>Chrome 42&quot;/1070mm Blades: Gloss Black</td>
</tr>
<tr>
<td>F 115441</td>
<td>Stainless Steel 42&quot;/1070mm Blades: Dark Oak</td>
</tr>
</tbody>
</table>
KEY FEATURES

- Modern styling to complement any interior
- Flush mounted making it suitable for low ceilings (can be converted to drop rod style if required)
- Use in summer for cooling and in winter to re-circulate warm air
- Independent pull cords operate the 3 speeds of the fan and the light
- Can be upgraded to remote control

Technical information

- Light: 3x 60w G9 (Amorie) 3x 50w GU10 (Sorrento)
- Operation: Pull Cord
- Net Weight: 5.4kg
- Rod Diameter: 22mm – ordered separately Conversion Kit also required
- Mounting: Flush Mount
- Airflow: 5200 cu/ft per min
- Power consumption on high speed: 50w

YOU CAN ADD A REMOTE CONTROL TO ANY PULL CORD OPERATED FAN AS AN OPTIONAL EXTRA
A 111962
Antique Brass 42”/1070mm
Light: Florence 3 x 60w G9
Blades: Gloss Oak and Cane/Blade Reverse: Gloss Mahogany

B 115502
Polished Brass 42”/1070mm
Light: Florence 3 x 60w G9
Blades: Dark Oak

C 110057
Antique Brass 42”/1070mm
Blades: Gloss Oak and Cane/Blades Reverse: Gloss Mahogany

D 115458
Polished Brass 42”/1070mm
Blades: Dark Oak

E 110996
Matt Black 42”/1070mm
Light: Amorite 3 x 60w G9
Blades: Matt Black

F 110009
White and Stainless Steel
42”/1070mm
Light: Amorite 3 x 60w G9
Blades: White

G 110507
Matt Black 42”/1070mm
Blades: Matt Black

H 110606
White and Stainless Steel
42”/1070mm
Light: Amorite 3 x 60w G9
Blades: White
KEY FEATURES

- Modern styling to complement any interior
- Flush mounted making it suitable for low ceilings (can be converted to drop rod style if required)
- Use in summer for cooling and in winter to re-circulate warm air
- Independent pull cords operate the 3 speeds of the fan and the light
- Can be upgraded to remote control
- Blade are interchangeable within the range

Optional extras

As standard this fan is controlled by manual pull cords. Why not add a remote control for cordless operation of the 3 speeds of the ceiling fan and the light on/off/dim functions? You may have a higher ceiling and require the ceiling fan to be fitted on a drop rod rather than flush. A Drop Rod and conversion kit will be required to achieve this. Please see our price list or website for product codes.

Technical information

- Light: 3 x 60w G9 (where fitted)
- Operation: Pull Cord
- Net Weight: 5.4kg
- Rod Diameter: 22mm – ordered separately Conversion Kit also required
- Mounting: Flush Mount
- Airflow: 5200 cu/ft per min
- Power consumption on high speed: 50w

All dimensions in mm
OUR 36"/914MM FANS ARE SUITABLE FOR SMALLER ROOMS...
...and come flush mounted as standard, making them ideal for low ceilings.
**KEY FEATURES**

- Compact design works particularly well in smaller rooms
- Flush mounted making it suitable for low ceilings (can be converted to drop rod style if required)
- Use in summer for cooling and in winter to re-circulate warm air
- Independent pull cords operate the 3 speeds of the fan and light
- Can be upgraded to remote control

**Optional extras**

As standard this fan is controlled by manual pull cords. Why not add a remote control for cordless operation of the 3 speeds of the ceiling fan and the light on/off/dim functions? You may have a higher ceiling and require the ceiling fan to be fitted on a drop rod rather than flush. A Drop Rod and conversion kit will be required to achieve this. Please see our price list or website for product codes.

**Technical information**

- Light: Can be added
- Operation: Pull Cord
- Net Weight: 6kg
- Rod Diameter: 22mm – ordered separately and Conversion Kit also required
- Mounting: Flush Mount
- Airflow: 4720 cu/ft per min
- Power consumption on high speed: 58w

All dimensions in mm
VENTO HURRICANE

A 115373
Black Chrome 54”/1370mm
Blades Black Acrylic

B 115366
Chrome 54”/1370mm
Blades White Acrylic

DISCONTINUED

KEY FEATURES

• Large motors provide exceptional air movement
• Full remote control operation
• Unique Formed Acrylic Blades
• 3 speeds in forward and reverse

Technical information

• Operation: Remote Control
• Net weight: 13kg
• Rod diameter: 22mm
• Rod Length: 6”/150mm
• Mounting: Drop Mount

All dimensions in mm
The easy way to keep your fan looking spick and span

EXCLUSIVE
449003 Ceiling fan blade duster

www.fantasiaceilingfans.com
Our new Eurofans range brings style and value to your home. In a selection of modern & traditional styles, Eurofans provide reliable ventilation and lighting backed by a 5 year warranty.
It has been a pleasure dealing with you – from the first point of contact you could not have been more helpful. My customer is over the moon and I will continue to promote your product.

Nick Rodgers, Crayford
A 114451
Stainless Steel 42”/1070mm
Blades Matt Beech,
Blades Reverse Matt Maple

B 114437
White 42”/1070mm
Blades White

**KEY FEATURES**

- Pull Cord Operation
- 3 x 60w Halogen Light
- 3 Speeds in forward and reverse
- Modern Styling
- Can be upgraded to Remote Control operation
- Dual Mount - this fan can be mounted flush or drop rod style
- Independent pull cords operate the 3 speeds of the fan and the light

**DID YOU KNOW YOU CAN REVERSE YOUR FAN IN WINTER TO RE-CIRCULATE WARM AIR TRAPPED AT CEILING LEVEL?**

**Technical information**

- Light: 3 x 60w G9
- Operation: Pull Cords
- Net Weight: 6.5kg
- Rod Diameter: 22mm
- Rod Length: 6”/150mm
- Mounting: Dual Mount
- Airflow: 4400 cu/ft per min
- Power consumption on high speed: 45w

All dimensions in mm
NEPTUNE

NOW WITH LED LIGHT

KEY FEATURES

- Ideal for larger rooms
- Dual Mount – this fan can be mounted flush or drop rod style
- Integral Halogen Light
- Complete with remote control to operate the 3 speeds and light on/off/dim
- Available in two sizes

Technical information

- Light: 2 x 60w G9
- Operation: Remote Control
- Net Weight: 9kg
- Rod Diameter: 27mm
- Rod Length: 6"/150mm
- Mounting: Dual Mount
- Airflow: 5300 cu/ft per min
- Power consumption on high speed: 58w

A 114086
White 52"/1320mm
114093
White 44"/1120mm
Blades White

B 114123
Brushed Nickel 52"/1320mm
114116
Brushed Nickel 44"/1120mm
Blades Matt Silver

All dimensions in mm
BELAIRE

KEY FEATURES

• Dual mount fixing means fan can be fitted with or without drop rod
• 6”/15cm & 12”/30cm drop rods are included with the Belaire Fan
• Use in summer for cooling and in winter to re-circulate warm air
• Independent pull cords operate the 3 speeds of the fan and light
• Can be upgraded to Remote Control operation

NOW WITH PLAIN BELMONT SHADES

A 110439
Brushed Nickel Combi 42”/1070mm
Blades Maple
Blade reverse Dark Oak

B 110330
Polished Brass Combi 42”/1070mm
Blades Matt Oak and Cane
Blades Reverse Mahogany

C 110545
White and Brass Combi 42”/1070mm
Blades Matt White and Cane
Blades Reverse Matt White

D 110095
White 42”/1070mm
Blades Matt White and Cane
Blades Reverse Matt White

Technical information

• Light: 3 x 60w SES (where fitted)
• Operation: Pull Cords
• Net Weight: 7kg
• Rod Diameter: 27mm
• Rod Length: 4”/100mm & 12”/300mm
• Mounting: Dual Mount
• Airflow: 4430 cu/ft per min
• Power consumption on high speed: 45w

NOTE: Overall drop will increase by 70mm when rod mounted
All dimensions in mm
<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>OVERALL DIAMETER</th>
<th>OVERALL DROP</th>
<th>LIGHT</th>
<th>MOTOR FINISH</th>
<th>BLADE FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 111658</td>
<td>BALI</td>
<td>42”/1070mm</td>
<td>365mm</td>
<td>3 x 50w GU10</td>
<td>Stainless Steel</td>
<td>Maple</td>
</tr>
<tr>
<td>B 114413</td>
<td>SANTA MONICA</td>
<td>42”/1070mm</td>
<td>620mm</td>
<td>3 x 60w BC</td>
<td>Stainless Steel</td>
<td>Maple</td>
</tr>
<tr>
<td>C 111986</td>
<td>KROMA</td>
<td>36”/914mm</td>
<td>520mm</td>
<td>N/A</td>
<td>Chrome</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>D 111603</td>
<td>SCORPION</td>
<td>42”/1070mm</td>
<td>435mm</td>
<td>3 x 40w E14</td>
<td>Stainless Steel</td>
<td>Maple</td>
</tr>
</tbody>
</table>

FOR FULL SPECIFICATION ON THESE FANS SEE WEBSITE

DISCONTINUED

DISCONTINUED

DISCONTINUED

DISCONTINUED
**RIO, ATLANTA & RIMINI**

---

**RIO**

A 110323  
White 42”/1070mm  
110248  
White 36”/920mm  
Light 3 x 60w  
Blades White  
Airflow: 4200 cu/ft per min  
Power consumption on high speed: 45w

**RIO**

B 110378  
White & Brass 42”/1070mm  
110347  
White & Brass 36”/920mm  
Light 3 x 60w  
Blades White/White & Cane  
Airflow: 4200 cu/ft per min  
Power consumption on high speed: 45w

**ATLANTA**

C 111573  
White 30”/762mm  
Light 1 x 60w  
Blades White  
Airflow: 4200 cu/ft per min  
Power consumption on high speed: 40w

**RIMINI**

D 111092  
White 42”/1070mm  
111023  
White 36”/920mm  
Light 1 x 40w  
Blades White/White & Cane  
Airflow: 3900 cu/ft per min  
Power consumption on high speed: 40w

---

Refer to our website FANTASIACEILINGFANS.COM for the technical specification on these ceiling fans.
COMMERCIAL FANS

REFER TO OUR WEBSITE FANTASIACEILINGFANS.COM FOR THE TECHNICAL SPECIFICATION ON THESE CEILING FANS.

A 111870
White 36"/920mm
Blades White
Drop rod 12" included
Airflow: 5000 cu/ft per min
Power consumption on high speed: 45w

B 111887
White 48"/1220mm
Blades White
Drop rod 12" and 24" included
Airflow: 6300 cu/ft per min
Power consumption on high speed: 65w

C 111894
White 56"/1420mm
Blades White
Drop rod 12" and 24" included
Airflow: 6800 cu/ft per min
Power consumption on high speed: 68w

CONTROL OPTIONS

331650
SIC-1
Controls 1 x fan, forward only
Max 100w

331667
RVO-1
Controls 1 x fan, forward and reverse
Max 100w

331674
RVO-5
Controls up to 5 fans, forward and reverse
Max 400w

NOTE: THESE CONTROLS ARE ONLY COMPATIBLE WITH OUR COMMERCIAL FANS. A WALL CONTROL WILL BE REQUIRED TO OPERATE COMMERCIAL FANS.
RETRO DESK FANS

NOW ONLY AVAILABLE IN PALE GREEN, CREAM AND WHITE

A 119067
Bright Red

B 119029
Brushed Nickel

C 119081
Cream

D 119005
Gloss White

E 119012
Matt Black

F 119074
Pale Blue

G 119098
Pale Green

KEY FEATURES

• 2 speeds
• 7 finishes to choose from
• 1 year warranty
• Adjustable head

Technical information

• Motor: 25w 220-240v 50hz
• Speeds: 2
• Net Weight: 1.7kg
• Head: Adjustable
• 10”/260mm diameter

All dimensions in mm
**Technical Information**

- **Fan Speed Control**
  - Fits into a 35mm deep single gang box. Controls 3 fan speeds only. Maximum power rating is 200 watts. Requires twin and earth cable between fan and control. Please note you will need 1 controller per fan.

- **Lighting Dimmer**
  - Fits into a 35mm deep single gang box. This standard tungsten/halogen lighting dimmer controls the light on/off/dim. Maximum power rating 400 watts. Requires twin and earth cable between light and control.

- **LED Lighting Dimmer**
  - Fits into a 35mm deep single gang box. This LED lighting dimmer controls the light on/off/dim when only LED light bulbs are fitted. Maximum power rating 100 watts. Requires twin and earth cable between light and control.

**Note:**

- Only Fantasia LED light bulbs should be used with Fantasia LED lighting dimmers.

**Technical Information**

- **Motor:** 30w 220-240v 50hz
- **Speeds:** 2
- **Net Weight:** 2kg
- **Head:** Adjustable
- **12”/300mm diameter**

**Note:**

- These wall controls cannot be used with DC motors or viper plus

---

**RETRO MISTRAL DESK FANS**

**A 119500**

**B 119562**

**Technical Information**

- **Motor:** 30w 220-240v 50hz
- **Speeds:** 2
- **Net Weight:** 2kg
- **Head:** Adjustable
- **12”/300mm diameter**

---

**CEILING FAN CONTROLS**

**TECHNICAL INFORMATION**

**FAN SPEED CONTROL**

- Fits into a 35mm deep single gang box. Controls 3 fan speeds only. Maximum power rating is 200 watts. Requires twin and earth cable between fan and control. Please note you will need 1 controller per fan.

**LIGHTING DIMMER**

- Fits into a 35mm deep single gang box. This standard tungsten/halogen lighting dimmer controls the light on/off/dim. Maximum power rating 400 watts. Requires twin and earth cable between light and control.

**LED LIGHTING DIMMER**

- Fits into a 35mm deep single gang box. This LED lighting dimmer controls the light on/off/dim when only LED light bulbs are fitted. Maximum power rating 100 watts. Requires twin and earth cable between light and control.

**Note:**

- Only Fantasia LED light bulbs should be used with Fantasia LED lighting dimmers.

---

**331742 REMOTE CONTROL**

**Note:** These controls do not switch the fan from forward to reverse. This must be done with the manual reverse switch on the fan itself. Only Fantasia wall controls can be used to control fan motors. A standard light dimmer used on a Fantasia fan motor will cause it to buzz.

---

**WHITE**

- **334002** Fan Speed Control
- **334071** Lighting Dimmer
- **334149** LED Lighting Dimmer

**POLISHED BRASS**

- **334019** Fan Speed Control
- **334088** Lighting Dimmer
- **334156** LED Lighting Dimmer

**SATIN STAINLESS STEEL**

- **334026** Fan Speed Control
- **334095** Lighting Dimmer
- **334163** LED Lighting Dimmer

**BLACK NICKEL**

- **334033** Fan Speed Control
- **334101** Lighting Dimmer
- **334170** LED Lighting Dimmer

**NOTE:** These wall controls cannot be used with DC motors or viper plus
CONVERTING A FLUSH MOUNT FAN TO DROP MOUNT

CONVERSION KIT
This is required when changing a flush mounted fan (fig 1) to a drop mount (fig 2). The conversion kit will allow a fan to be mounted on a slope up to 40 degrees. Different finishes available (refer to price list). Please note that when using a remote control the maximum angle reduces to 20 degrees.

DROP RODS
A drop rod lowers the fan to the required height above the floor. Available in 5 lengths from 12" (300mm) to 72" (1830mm). Please check carefully the type of drop rod the fan requires. Check whether the ceiling fan ordered requires a 22mm diameter drop rod or a 27mm diameter drop rod. Drop rods can be cut to size. Some finishes of drop rod are only available up to 30" (760mm) in length.

441199 BIG STRIP FASTENER
This can be useful in some conservatory installations. Ask your conservatory supplier whether a big strip fastener is suitable for your installation.
When choosing a ceiling fan it is important to remember that it is more relaxing and efficient to run a larger fan on a slower speed than a smaller fan on a high speed.

Fantasia Fans range in size from 36"/914mm to 56"/1420mm in diameter to suit any installation. We do not recommend the use of a 36" fan in a conservatory, as it would not be sufficient to affect the build up of heat that a conservatory creates. A conservatory installation may require a drop rod and conversion kit. A drop rod and conversion kit can be ordered separately for flush mounted fans.

The guide below suggests the fan size most appropriate for the installation.

<table>
<thead>
<tr>
<th>Room Size (ft)</th>
<th>Fan Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>12ft x 12ft</td>
<td>36&quot;/42&quot; (914mm/1070mm)</td>
</tr>
<tr>
<td>(3.65m x 3.65m)</td>
<td></td>
</tr>
<tr>
<td>15ft x 12ft</td>
<td>42&quot;/52&quot; (1070mm/1320mm)</td>
</tr>
<tr>
<td>(4.57m x 3.65m)</td>
<td></td>
</tr>
<tr>
<td>20ft x 14ft</td>
<td>52&quot; (1320mm)</td>
</tr>
<tr>
<td>(6.10m x 4.27m)</td>
<td></td>
</tr>
<tr>
<td>25ft x 12ft</td>
<td>2 x 42&quot; (1070mm) or 1 x 52&quot; (1320mm)</td>
</tr>
<tr>
<td>(7.62m x 3.65m)</td>
<td></td>
</tr>
</tbody>
</table>

The size guide is based on rooms with ceilings of 8’2” (2.5m). For rooms with higher ceilings a drop rod should be used to drop the fan down to 8’2” (2.5m) above the floor. Should the room have abnormal heat conditions go to the next fan size up in relation to the information in the above size guide.

FAN BLADES
Fantasia fan blades are available in many different finishes. They can be swapped within each range. Often there is a different finish on the reverse side of the blade. The blade can be attached with either side facing down to compliment different interiors.

CONVERSION KITS
Flush mounted fans can be converted to drop mount by using a conversion kit and drop rod. Dual mount fans do not require conversion kits, and are supplied with a short drop rod. Longer rods are available. Please check rod diameter required when ordering.

WIRING
Fantasia Fans run from standard lighting wiring (two core and earth). If you wish to install a double wall control then three core and earth wiring is required.

INSTALLATION
We recommend installation is carried out in accordance with National Electrical Codes. The fixing point for the ceiling fan must be strong enough to hold 10 times the fan’s stationary weight. Minimum recommended ceiling height for fan installation is 8’2”/2.5m. Ensure there is at least 8’/200mm between the fan blade and any obstruction. See our measuring up guide on page 53.

REMOTE CONTROL
This is a popular way of controlling our ceiling fans and lights. The remote control consists of a handset and receiver and can be installed in any of our fans. You can fit the remote control after the fan has been installed. The remote control cannot be used in conjunction with a wall control, however, an on/off wall switch is recommended.

TECHNICAL
Fantasia fans can be operated in summer for a cooling effect and reversed in winter to re-circulate warm air trapped at ceiling level.

Fantasia fan motors are of silicon steel construction with double sealed bearings, ensuring long, quiet, reliable and maintenance-free operation. Fantasia motor housings are of metal or ABS construction. All metal surfaces are powder coated or plated and lacquered to give a permanent seal and prevent tarnishing.

All models operate on 220–240 volt 50–60hz electricity supply. The power ratings of our standard fan motors range from 50–75watts with 3 forward and 3 reverse speeds. Our Low Energy fan motors (found in the Elite range) use approximately 6 watts on low speed and 35 watts on high speed. Additionally these fans have 6 speeds in forward and 6 in reverse as well as a remote controlled reverse function.

Installing a Fantasia fan is similar to installing a light fitting but you must ensure that the fan blade tips are at least 8” (200mm) from any obstruction such as a sloping roof or beam. Blades should be mounted at least 7ft 6” (2.3m) from the floor.

Ceiling fans can be installed in any room, except bathrooms. In conservatories or rooms with higher ceilings a drop rod and conversion kit may be required (see page 48 for more information). Wall controls and remote controls are also available.

DC MOTORS
We are energy conscious when looking for new product and are continuing to expand our DC motor range, which uses 60% less power consumption than a standard fan. LED bulbs are now available as an optional extra on most ceiling fans.

Note: Wall controls cannot be used with low energy DC motors.
Q. **WHY BUY A FANTASIA FAN?**
A. Fantasia fans can be more expensive than others on the market but this can be explained by their many superior qualities. The silicon steel motors are larger, meaning more air movement, and have double sealed bearings to ensure durability and quiet operation. All metal finishes are double lacquered to eliminate tarnishing. Motor warranties are as follows: Elite 15 years, Fantasia 10 years and Eurofans 5 years.

Q. **DO CEILING FANS REQUIRE ANY SPECIAL WIRING AND ARE THEY DIFFICULT TO FIT?**
A. A fan with or without lights can be wired into an existing lighting circuit and is a simple DIY job. If you are in any doubt then consult a qualified electrician.

Q. **ARE FANS NOISY AND DO THEY WOBBLE?**
A. Some competitors’ fans are noisy and wobble because they are made from lower quality materials. Fantasia fans run quietly and, even when fitted with a drop rod, are very stable.

Q. **HOW IS THE SPEED OF THE FAN CONTROLLED?**
A. Fantasia fans have either a remote control, wall control or an integral pull switch to operate the forward and reverse speeds. If a fan does not have a pull cord then it will be supplied complete with a remote control as specified. All our pull cord operated fans can be upgraded to either a wall control or a remote control.

Q. **CAN FANS BE OPERATED FROM A WALL CONTROL?**
A. Fantasia fans can be operated by either a single wall control or, if the fan has a light, a light dimmer along with the wall speed control. A standard dimmer switch cannot be used to adjust fan speeds. Note that wall controls cannot be used on DC motors.

Q. **WHAT IS THE WATTAGE OF A FAN MOTOR?**
A. The power rating of our fan motors ranges from 30 watts (DC motors) to 75 watts. The average fan motor is 65 watts. Generally speaking, the larger the fan the higher the motor wattage.

Q. **HOW MUCH DOES A FAN COST TO RUN?**
A. Fantasia fans run off the standard lighting circuit (5 amp) and are very economical to run. The winter setting on our fans re-circulates warm air trapped at ceiling level, eliminating cold spots and draughts and distributing room heat without creating a cooling draft. Used correctly, a fan can save as much as 10% on energy bills during winter months.

Q. **WHAT IS THE MINIMUM MOUNTING HEIGHT FOR A FAN?**
A. The British Standards Institute recommends that the blades should be no less than 7ft 6" from the floor.

Q. **HOW DO I WORK OUT THE LENGTH OF DROP ROD REQUIRED WHEN FITTING THE FAN INTO A CONSERVATORY OR HIGH CEILING?**
A. The drop rod length is determined by the ceiling height. The optimum height from the floor to the blade is between 7ft6" and 9ft and flush mounted fans will require a conversion kit to fit a drop rod.

Q. **CAN FANS BE INSTALLED ON A SLOPING CEILING?**
A. Fans can be installed up to an angle of 40° (20° if a remote control is fitted). A minimum of 8” must be allowed between the tip of the blade and the slope of the ceiling, or any other obstruction.

Q. **DOES THE FAN REQUIRE ANY MAINTENANCE OR CLEANING?**
A. All Fantasia fans have permanently sealed bearings, double lacquered surfaces and do not require maintenance. An occasional light dusting with a soft cloth is all that is required although it is suggested that all fixings/screws are tightened annually. Do not use liquids or polishers on any part of your ceiling fan as this may cause damage.
Why you should consider a ceiling fan?

At Fantasia we produce beautifully quiet and wobble-free modern ceiling fans. Below you'll find an explanation of the advantages and benefits of installing a Fantasia ceiling fan in your home and why you'll be pleased you made the decision to purchase one of our products.

### An all-year-round product

Ceiling fans create a cooling effect in Summer and can also be used in Winter to re-circulate warm air trapped at ceiling level.

### Cost effective cooling

Unlike air-conditioning systems, ceiling fans don't actually cool the air; they just make you feel cooler by moving the air faster. Just like wind chill can decrease the outside temperature, so a ceiling fan can make a room feel cooler, only without the expense and disruption of an air-conditioning system.

### Re-warming

We all know that heat rises, and if you've ever had need to get up on a ladder in a conservatory, then you'll know how hot it gets up there. A ceiling fan spinning in reverse can disrupt this warm air and mix it with the cooler air lower down in the room. This effect can make your central heating more efficient in Winter.

### Quiet cooling

Fantasia make ceiling fans with very quiet motors. With a Fantasia ceiling fan on low speed, you should be able to get a good night's sleep in Summer.

### Refreshing air

A ceiling fan can keep the air in a room fresh by moving it around. This is especially useful if you live in a place where it's not ideal to open the windows at night, for example, if you live on a ground floor flat or near a flight path.

### Easy installation

A ceiling fan will run on your existing 5amp lighting circuit, so it can replace an existing light fitting very easily.

---

**Why should you choose a Fantasia Ceiling Fan?**

Fantasia have been producing high-quality ceiling fans for over 30 years. Over that time, we have built up a huge amount of knowledge on ceiling fan design but also what the customer expects from the product and the back-up service. We know you want a reliable ceiling fan that runs quietly, doesn't wobble around on the ceiling, and will last for years. We know that some customers prefer the traditional style, while others want cutting-edge technology. We know that you want reliable customer support service at all stages, whether you are considering a new purchase or upgrading an old ceiling fan.

Fantasia ceiling fans are versatile. The range contains over 60 lines, 7 different blade span sizes, and various control options. Mounting options include flush mount, dual mount, and drop mount. Drop rods range in length from 12”/30cm to 72”/183cm. From double height vaulted ceilings to pitched roof loft conversions, we have a ceiling fan to suit the installation, in a choice of finishes.

Our customers tell us that our customer service is amongst the best they have experienced. It's something we pride ourselves on. We can offer advice and support at all stages. We don't shy away from problems; we take ownership of the issue and solve it efficiently. We are always looking to push the technology forward; in recent years, we have developed powerful low-energy DC motors, bright low-energy LED lighting, and advanced remote control systems. You will always find the latest technology in Fantasia Ceiling Fans.

So why not put us to the test? Call us on 01959 564440 or email info@fantasiaceilingfans.com and find out which Fantasia Ceiling Fan is best for your installation.

---

**MEASURING**

**FLUSH MOUNT**

A flush mount ceiling fan can only be mounted on a flat ceiling.

To mount a ceiling fan in a conservatory, a 'Big Strip Fastener' maybe required. See page 55.

**DROP MOUNT**

Drop mounted fans can be mounted on flat or sloping ceiling up to 40 degrees in angle. Please note that when a remote control is installed, the maximum ceiling angle is 20°.

Ceiling fan blades should be a minimum of 229cm and a maximum of 290cm above the floor to be safe and effective.

Blade tips should be at least 15cm from the nearest obstacle in any direction, e.g. tie bar, wall or roof beam.

Different rod lengths are available for most fans.

Ceiling fan blades should be at least 229cm from the floor.