

GOOD NIGHT'S SLEEP QUIET COOL BREEZE RELIABLE ECO-FRIENDLY



Fantasia 2018/19 Collection

...the greener way to move air

WHY YOU SHOULD HAVE A CEILING FAN

Forget everything you remember about the wobbly ceiling fan in that Spanish hotel room in 1987. Ceiling fans aren't like that anymore – now they run quietly and give you the best chance of a good night's sleep. They come in a variety of different sizes so you can fit them equally well in your stuffy loft conversion as you can in your open plan kitchen.

Quality materials and blade balancing systems mean that a ceiling fan should not wobble around on the ceiling. They should spin true and be barely noticeable.

Ceiling fans use the wind chill effect to cool you down which means that they don't use lots of energy to actually cool the air like an air conditioning system. Therefore, they use very little power: 30-105w on high speed.

But ceiling fans aren't just useful in Summer. The reverse function (available on most ceiling fans) can be really effective in Winter. Of course hot air rises so most of the warmth produced by your central heating ends up in the top third of the room. People spend most of their time in the lower third of the room at floor level not benefitting from the heat at ceiling height. A ceiling fan spun in reverse can redistribute this warm air. This makes the central heating systems more efficient, saving as much as 10% on winter fuel bills

MYTHBUSTER FAQS

(The questions that keep coming up)

Will my ceiling fan keep me awake at night?

No, it really shouldn't. Fantasia Ceiling Fans run very quietly and, particularly on low speed, you should hardly notice it.

Can I operate the fan and light independently?

Yes you can – we get asked this a lot – the fan and light have separate controls so the fan can be used when the light is off and vice versa.

I have a high sloping ceiling; can I get a longer drop rod for the ceiling fan?

Yes, our mounting systems are versatile so most fans can take a drop rod up to 72"/183cm in length, and the ball joint configuration allows for angles of up to 20 degrees.

Do I require any special wiring?

No, a ceiling fan will run on your existing 5amp lighting circuit, so it can easily replace your current light fitting.

Why you should have a *Fantasia* Ceiling Fan

At Fantasia we like to think that we produce a great product and offer a fantastic service. Many companies might say that but ask a Fantasia Fan Owner and you will find it's true. Our customers tell us that our customer service is amongst the best they have experienced and this is something we take great pride in.

We strive to produce quiet, long-lasting, maintenance-free ceiling fans that will serve you well for years to come. We've been doing this for over 30 years so we know what we're talking about and we back it up with our long motor warranties, offering you complete peace of mind.

We are constantly introducing new technology into our ceiling fan range. With remote control options you don't have to get up to change the fan speed or turn the light on. LED lights and Low Energy DC motors consume very little electricity. Different mounting options mean a ceiling fan can be installed in most locations. Need to mount a fan outdoors? We have options for that too.

We're here to answer your questions at all stages of your ceiling fan purchase. Give us a call or send us an email, use live chat on our website, check us out on Twitter or Facebook. Whichever way you choose to get in touch, we will be delighted to help you.



CONTENTS

Elite Range

Aero Prima Tau Zeta Viper Plus Blade Splash

Fantasia Range

Viper Propeller Islander Phoenix Orion Gemini Spinnaker Sigma Medina Palm & Wicker Riviera Classic Kompact Mayfair Capri & Capri Combi

Eurofans Range

Belaire Neptune Kroma & Scorpion Atlanta, Rio & Rimini Commercial Fans

Desk, Floor & USB Fans

Vintage Fans Whirlwind & Tempest USB Fans & Cubix Heater

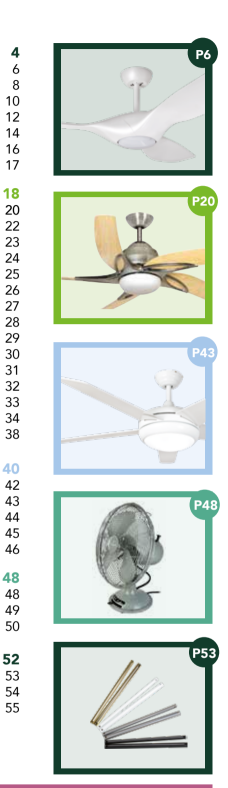
Useful Info

Mounting Options FAQ Spare parts

NEW PRODUCTS

We have added to our range of fans with the new Vintage Fan range, ultra-quiet Whirlwind, Islander and Kompact. Additionally, we have a new high velocity floor fan called Tempest as well as a new range of 3w USB powered fans. Have a look at them on pages 23, 33, 48, 49, and 50.











THE ELITE 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.

Jerry Bartram







A 117131

Pearl White 56"/1440mm Blades: Pearl White

B 117148 Matt White 56"/1440mm Blades: Matt White

Key Features

.....

- Aerodynamic design for efficient, quiet air movement
- Bright 18w LED light
- Substantial air movement
- Complete with remote control to operate the 6 speeds in forward and reverse and light on/off
- DC motor uses 60% less energy than a standard ceiling fan
- Longer drop rods are available



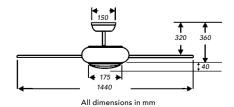




.....

AVAILABLE IN PEARL WHITE OR NEW MATT WHITE FINISH

- Light: 18w LED Warm White 2800k
- Operation: Enhanced Remote Control
- Net weight: 8.5kg
- Rod length: 6"/150cm
- Rod Diameter 27mm
- Mounting: Drop Mount
- Airflow: 8000 cu/ft per min
- Power consumption on high speed: 41w







A 117162 White 52"/1320mm

117247 White 42"/1070mm Blades: White

Key Features

- Available in 2 sizes: 52"/42"
- Versatile dual mount design
- Mount the Prima fan flush or with the supplied drop rod
- Remote control operates the 3 speeds of the fan and the light on/off

- Bright 18w LED Light
- New Natural Iron Finish
- Longer drop rods are available

B 117186

Natural Iron 52"/1320mm

D 117179

Prima ceiling fan shown here flush mounted

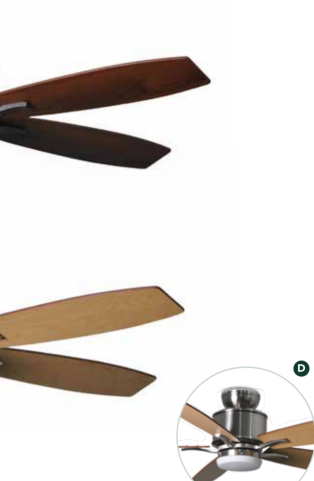
.....

117261 Natural Iron 42"/1070mm Blades: Walnut Blade Reverse: Canadian Maple

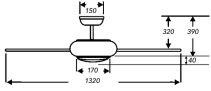
C 117179

Brushed Nickel 52"/1320mm **117254** Brushed Nickel 42"/1070mm Blades: Canadian Maple Blade Reverse: Walnut





- Light: 18w LED Warm White 3000k
- Operation: Remote Control
- Net Weight: 9kg
- Mounting: Dual Mount
- Rod Length 6"/150mm
- Airflow: 5358 cu/ft per min
- Rod Diameter 27mm



After trying several different makes I came across Fantasia. This was going to be my last attempt to find a quiet fan. It installed easily, needed no balancing, is silent on the slow speed and at the higher speeds, the only sound is the air over the blades.

Colin Hicks



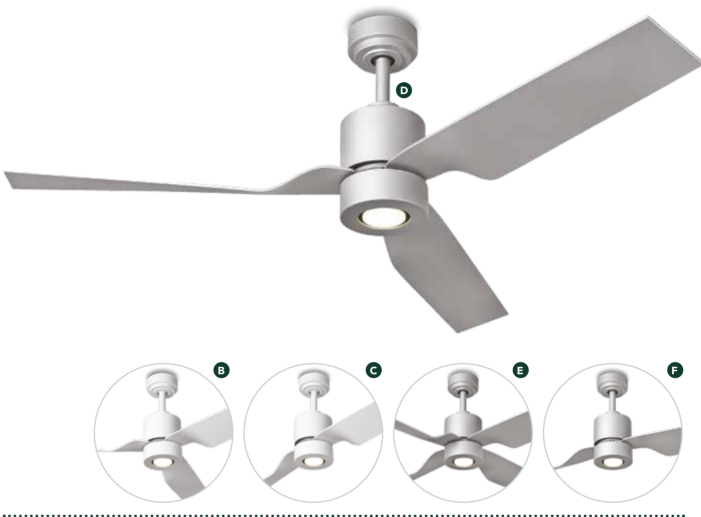
INCLUDES 10W 2800K LED BULB WITH 80W EQUIVALENT OUTPUT

A 115762

Matt White 50"/1270mm Blades: Matt White

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
- Longer drop rods are available



B 115762

Tau is supplied with 4 blades but can be fitted with 3 blades as shown

115779

Tau is supplied with 4 blades shown fitted here

C 115762

Tau is supplied with 4

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

D 115779

blades but can be fitted

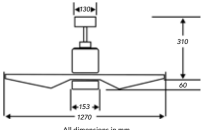
with 2 blades as shown

Matt Silver 50"/1270mm Blades: Matt Silver



Technical information

- Light: 10w Warm White 2800k 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





A 114970

Brushed Nickel 52"/1320mm Blades: Walnut Includes integral LED light

B 114994

Brushed Nickel 52"/1320mm Blades: Silver Includes integral LED light

C 115069

White 52"/1320mm Blades: White Includes Integral Halogen Light: LED version is available, order code 114963

Matt Black 52"/1320mm Blades: Black Includes integral Halogen light

Zeta fans are

D 115083

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

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
- Flush mount only

Zeta is now available with an integral low energy 18w LE		
114970	114994	114963
Brushed Nickel 52"/1320mm Blades: Walnut	Brushed Nickel 52"/1320mm Blades: Silver	White 52"/1320mm Blades: White







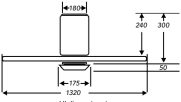
D light on/off

.....



Technical information

- Light: 1 x 60w G9 or 18w 3000k 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

VIPER PLUS

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



HERE THE VIPER PLUS IN PEWTER IS SHOWN WITH A FLUSH MOUNT KIT AND THE SHORTER 44"/1120MM BLADES

A 116110 - LED

Pewter 54"/1370mm 116059 - LED Pewter 44"/1120mm Blades: Gloss Black

B 116066 – LED

White 54"/1370mm 116004 – LED White 44"/1120mm Blades: Gloss White

C 116080 - LED

Stainless Steel 54"/1370mm 116028 - LED Stainless Steel 44"/1120mm Blades: Maple

D 116103 – LED

Stainless Steel 54"/1370mm 116042 - LED Stainless Steel 44"/1120mm Blades: Dark Oak

E 116097 - LED

Antique Brass 54"/1370mm 116035 - LED Antique Brass 44"/1120mm 114642 – G9 Antique Brass 54"/1370mm

114741 – G9 Antique Brass 44"/1120mm Blades: Dark Oak

Key Features

.....

- 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
- Can be flush mounted with the use of an additional kit
- Longer drop rods are available





Optional extras

The Viper Plus range is changing to include an LED array light as pictured here. The White, Stainless Steel & Pewter versions will all change in early 2018 with the Antique Brass available in either G9 or LED Array until late 2018.

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

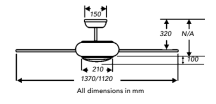








- Light: 2 x 60w G9 Halogen or 20w LED 3000k Warm White
- Operation: Enhanced Remote Control
- Net Weight: 12kg
- Rod Diameter: 27mm
- Rod Length: 6"/150mm
- Mounting: Drop Mount
- Airflow: 6600 cu/ft per min
- Power consumption on high speed: 105w

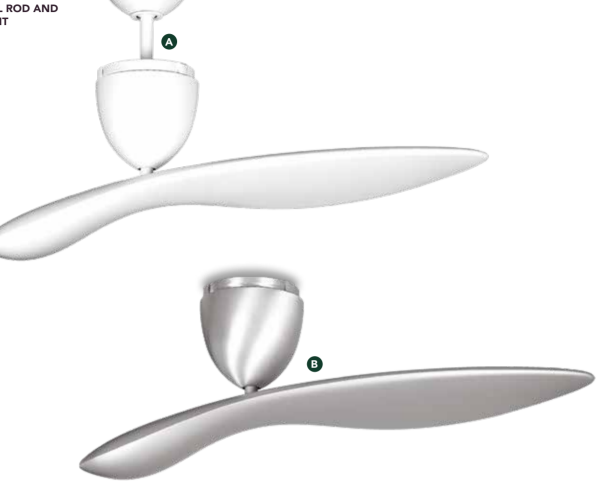


BLADE

FS 6 15

SPLASH

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



A 115014

White 42"/1070mm Blades: Matt White

B 115007

Brushed Aluminium 42"/1070mm Blades: Matt White

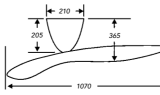
Key Features

- Patented single blade design
- Design Resource Awards International winner

- Dual mount (can be fitted flush to the ceiling or on a drop
- rod & conversion kit. Available separately)
- 3 speeds in forward, no reverse
- Turning Diameter 1372mm
- Longer drop rods are available

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



All dimensions in mm

A 114512

Matt Silver 36"/914mm Blades: Matt Silver

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
- Longer drop rods are available

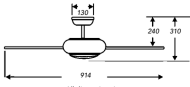




WE ARE FAN EXPERTS!

We've got the answers and want to supply the right fan for you

- 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



THE FANTASIA RANGE

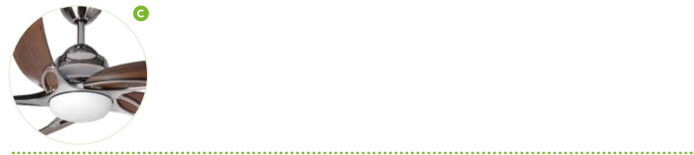
Fantasia Ceiling Fans are credited as the pioneers of the UK ceiling fan market with a reputation for exceptional quality, service and value for money. Our extensive Fantasia range consists of both new models and well-established designs that we know our customers love. With such a variety of options 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







A 115687 - LED 110941 – G9 Stainless Steel 54"/1370mm 115625 - LED 111054 – G9 Stainless Steel 44"/1120mm Blades: Maple

B 115663 – LED 110927 – G9 White 54"/1370mm 115601 - LED

111030 – G9 White 44"/1120mm Blades: Gloss White C 115700 - LED 114147 – G9 Stainless Steel 54"/1370mm

115649 - LED 114154 – G9 Stainless Steel 44"/1120mm

Blades: Dark Oak

D

Here the Viper is shown fitted with the smaller 44"/1120mm blades and the optional flush mount kit. See optional extras.

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 light
- Longer drop rods are available

Optional extras

The Viper range is changing to include an LED array light as pictured. This change will occur in late 2018. Until then the Viper can be ordered either with 2 x G9 light fitting OR with an LED light.

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

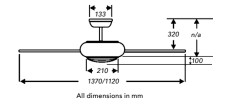


20





- Light 2 x 50w G9 OR 20w LED 3000k Warm White
- 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



PROPELLER

ISLANDER

Having fitted other types of ceiling fans in the past I can say without a shadow of doubt that Fantasia rules. It is solidly built with a whisper quite fan assembly and perfect balance when rotating. Why would you go anywhere else than Fantasia?

Steve Ellis



A 114581

White 54"/1370mm 114598 White 44"/1120 Blades: White

B 114567

22

Brushed Nickel 54"/1370mm Blades: Maple

C 114543 Brushed Nickel 54"/1370mm 114550 Brushed Nickel 44"/1120mm Blades: Dark Oak

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
- Longer drop rods are available

• Light: 1 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

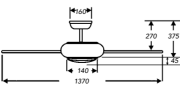
All dimensions in mm

A 115922

Hammered Black 52"/1320mm Blades: Walnut

Key Features

- Impressive Air Movement
- Unique Hammered Black Finish
- Wall Control Operation
- 12"/30cm drop rod Supplied
- Die cast motor housing and canopy
- The Islander blades are made from 13 layers of timber
 - Longer drop rods are available



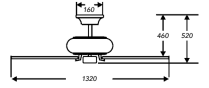




(DMO)

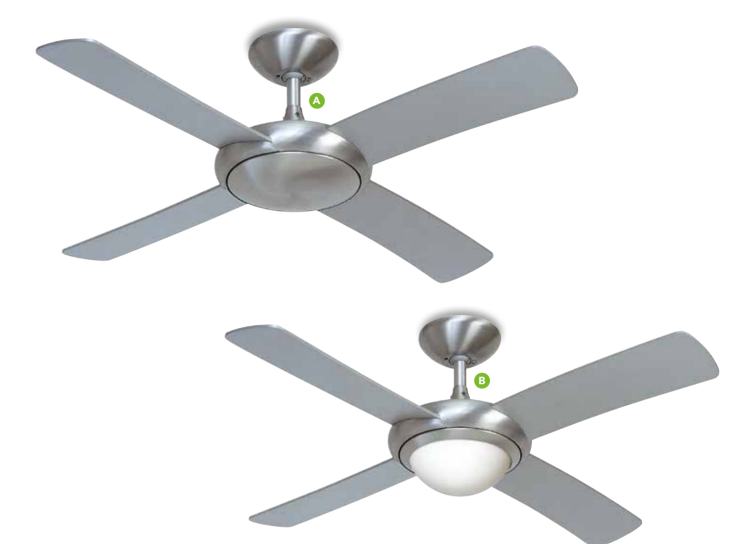


- Operation: Wall Control
- Net Weight: 11kg
- Rod Diameter: 27mm
- Rod Length: 12"/30cm
- Mounting: Drop Mount
- Airflow: 7600 cu/ft per min
- Power Consumption on High Speed: 66w



ORION







.....

• Delicate lattice around fan body and scrolled blade

• Use in summer for cooling and in winter

• Complete with remote control to operate the 3 speeds

A 111771

Matt White 42"/1070mm Blades: Matt White

B 114062

Antique Brass 42"/1070mm Blades: Dark Oak

Key Features

and light dimming

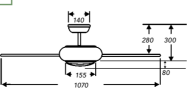
to re-circulate warm air

• Longer drop rods are available

• Integral halogen light

carrier design

- 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

A 115298

Brushed Aluminium 44"/1120mm Blades: Matt Silver

B 115311

Brushed Aluminium with light 44"/1120mm Blades: Matt Silver

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
- Longer drop rods are available

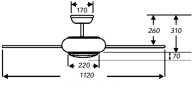






.....

- 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



SPINNAKER





A 111849

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

.....

B 111931

26

Pewter without light 42"/1070mm Blades: Gloss Black



Optional extras

This ceiling fan can be upgraded to include LED light bulbs. LED bulbs will reduce the light power consumption from 180w to less than 15w.

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?

Key Features

decorative caging

around fan body

• Use in summer for

• Complete with Venice

• Independent pull cords

operate the 3 speeds

of the fan and the light

cooling and in winter to

re-circulate warm air

• Also available without

Eye-catching

light kit

a light

......

• Light: 3 x 50w GU10 Halogen

• Operation: Pull Cords Net Weight: 6.5kg

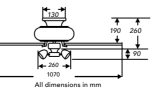
• Rod Diameter: 22mm

- ordered separately Conversion Kit also required

• Mounting: Flush Mount as standard

• Airflow: 4720 cu/ft per min • Power consumption on

high speed: 58w



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

Key Features

В

- 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 • Longer drop rods are available

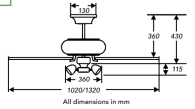








- Light: 3 x 60w G9
- Operation: Pull Cord
- Net Weight: 8kg
- Rod Diameter: 22mm
- Rod Length: 6"/150mm
- Mounting: Drop Mount









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

A 114307

Stainless Steel 42"/1070mm Blades: Dark Oak Blade: Reverse: Maple

....

B 114307

Stainless Steel 42"/1070mm Blades: Maple Blade Reverse: Dark Oak

C 114253

Gloss White 42"/1070mm Blades: Gloss White

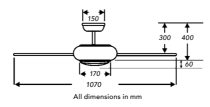
Key Features

• 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
- Longer drop rods are available

- 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 115342

White 52"/1320mm Blades: White Acrylic

B 115359

White 52"/1320mm Light Patio 2 x 60w ES Blades: White Acrylic

Key Features

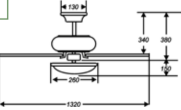
- For indoor or covered outdoor use
- IP54 rated
- Double plated for rust resistance in coastal areas
- Acrylic blades will not absorb moisture
- Use in summer for cooling and in winter to re-circulate warm air
- 3 speeds, pull cord operation
- Longer drop rods are available

28





- Light: 2 x 60w ESOperation: Pull Cord
- Net Weight: 8kg
- Rod Diameter: 22mm
- Rod Length: 6"/15cm
- Mounting: Dual Mount
- Airflow: 5105 cu/ft per min



All dimensions in mm



RIVIERA

The Palm fan is worth every penny. So easy to install. John Upton, London



KIT SHOWN ON THE PALM ALSO **FITS WICKER**

A PALM - 114871

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

B WICKER –111696

Chocolate Brown 48"/1220mm Blades: Natural Wicker Acrylic

C WICKER – 114079

Chocolate Brown 48"/1220mm Light Florence 3 x 60w G9 Blades: Natural Wicker Acrylic

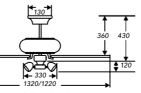
Key Features

- 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
- Longer drop rods are available

Note: The Florence light kit is not IP rated. To maintain IP rating use Patio light kit.

- 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





A 110835 + 220527

Stainless Steel 52"/1320mm Light: Sorrento 3 x 50w GU10 Blades: Washed Oak Blade Reverse: Silver

B 110835

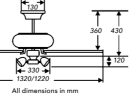
Stainless Steel 52"/1320mm Blades: Washed Oak Blade Reverse: Silver Shown drop mount

C 110835

Stainless Steel 52"/1320mm Blades: Washed Oak Blade Reverse: Silver Shown flush mount

D 110835 + 220954

Stainless Steel 52"/1320mm Light: Sparta 3 x 50w G9 Blades: Washed Oak Blade Reverse: Silver





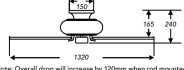


Key Features

- A large dual mount fan ideal for larger rooms with lower ceilings
- 3 speeds, pull cord operation
- Can be upgraded to remote control
- Longer drop rods are available

• Light: Optional

- 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

KOMPACT



Key Features

- Perfect for traditionallystyled 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
- Longer drop rods are available



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



AMORIE

221463 Gloss White

В

LIGHTING OPTIONS Check with Fantasia for availability in

Gloss Black or Antique Brass

FLORENCE

D 110460

Gloss Black

52"/1320mm

Blades: Matt Black/

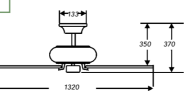
Matt Mahogany

220282 Polished Brass

220268 Antique Brass



- 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





DARK OAK BLADE SHOWN HERE

A 115557 Brushed Nickel

28"711mm Blades: Maple Blade Reverse: Dark Oak

B 115540

Gloss White 28"/711mm Blades: White

C 115557

28"/711mm Blades: Dark Oak Blade Reverse: Maple

Key Features

- Ultra Slim Design for smaller spaces
- Bright LED Light
- Pull Cord Operation
- 28"/71mm overall span
- Ideal for loft conversions and small bedrooms • Can be mounted flush or with a drop rod
- Longer drop rods are available

32



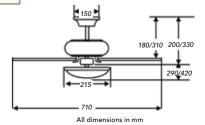




THE BRUSHED NICKEL VERSION OF THE KOMPACT IS SHOWN USING THE SUPPLIED 6"/150MM DROP ROD



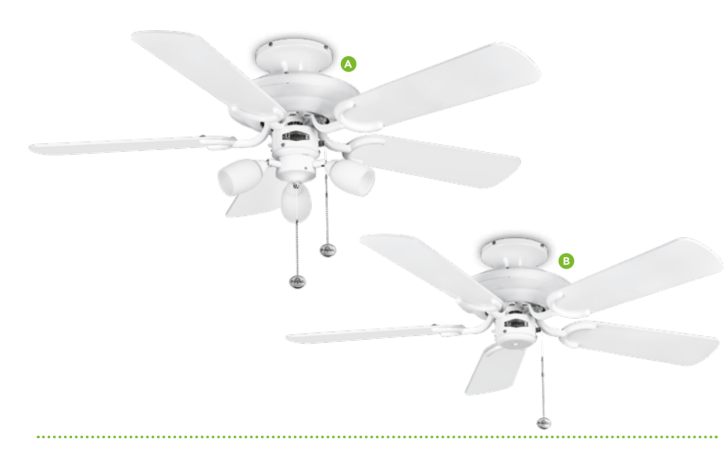
- Technical Information
- Light: LED 18w 4000k
- Operation: Pull Cord
- Net Weight: 5kg
- Rod Diameter: 27mm
- Rod Length: 6"/150mm
- Mounting: Dual Mount
- Airflow: 4280 cu/ft per min
- Power consumption on high speed: 60w



MAYFAIR

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



A 111825

Gloss White 42"/1070mm Light Amorie 3 x 60w G9 Blades: Gloss White

B 110644

Gloss White 42"/1070mm Blades: Gloss 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
- Available with or without a light fitting
- Fan blades are interchangeable within the range



C 111757

Chrome 42"/1070mm Light Sorrento 3 x 50w GU10 Blades: Gloss Black

F 115441

Stainless Steel 42"/1070mm Blades: Dark Oak

D 115496

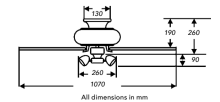
Stainless Steel 42"/1070mm Light Amorie 3 x 60w G9 Blades: Dark Oak

E 110651

Chrome 42"/1070mm Blades: Gloss Black



- 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



MAYFAIR



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/Gloss Mahogany

D 115458

Polished Brass 42"/1070mm Blades: Dark Oak

E 110996 Matt Black 42"/1070mm

() 110009

Light Amorie 3 x 60w G9 Blades: Matt Black

White and Stainless Steel 42"/1070mm Light Amorie 3 x 60w G9 Blades: White

G 110507

Matt Black 42"/1070mm Blades: Matt Black

H 110606

White and Stainless Steel 42"/1070mm 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
- Blades are interchangeable within the range

36



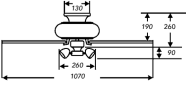
Optional extras

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

CAPRI COMBI





The Capri Combi has been a dream during the last bout of extremely hot weather. I would happily recommend this product.

Richard Smuts

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

OUR 36"/914MM FANS ARE SUITABLE FOR SMALLER ROOMS...

...and come flush mounted as standard, making them ideal for low ceilings

.....

A 110255

B 110200

Stainless Steel 36"/914mm Blades: Washed Oak Blade Reverse: Silver

Gloss White 36"/914mm

Blades: Matt White

D 110187

Stainless Steel 36"/914mm Light Belmont 3 x 60w Blades: Silver Blade Reverse: Washed Oak

E 110194 Gloss White 36"/914mm Light Belmont 3 x 60w

C 110521

Gloss White and Stainless Steel 36"/914mm Blades: Matt White

F 110538 Gloss White and Stainless Light Belmont 3 x 60w

Steel 36"/914mm Blades: Matt White

Blades: Matt White





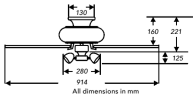


Optional extras

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.

- Light: 3x60w SES
- 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



THE EURO FANS RANGE

Our 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



NEPTUNE





Brushed Nickel Combi 42"/1070mm Blades: Maples Blade Reverse: Dark Oak

B 114192

Polished Brass Combi 42"/1070mm Blades: Matt Oak and Cane Blade Reverse: Mahogany

C 110477

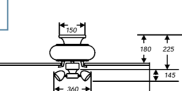
White 42"/1070mm Blades: Matt White and Cane Blade Reverse: Matt White

Key Features

- 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
- Longer drop rods are available

D 110095

White Blades: Matt White Blade Reverse: Matt White & Cane



• Light: 3 x 60w SES

• Net Weight: 7kg

& 12"/300mm

• Operation: Pull Cords

• Rod Diameter: 27mm

• Rod Length: 6"/150mm

• Mounting: Dual Mount

Power consumption on

high speed: 45w

• Airflow: 4430 cu/ft per min

A 115847

White 54"/1370mm 115861 White 44"/1120mm

B 115854

Brushed Nickel 54"/1370mm 115878 Brushed Nickel 44"/1120mm

C DUAL MOUNT

rod or flush as shown here

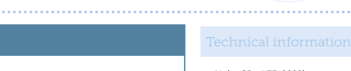
Key Features

- Bright 20w LED light
- Ideal for larger rooms
- Dual Mount this fan can be mounted flush or drop rod style
- Complete with remote control to operate the 3 speeds and light on/off/dim
- Available in two sizes
- Longer drop rods are available

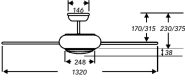
Can be mounted with a drop







- Light: 20w LED 3000k dimmable to 50%
- 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



KROMA & SCORPION

5 VEARS

ATLANTA, RIO & RIMINI







REFER TO OUR WEBSITE FANTASIACEILINGFANS.COM FOR FOR FULL SPECIFICATION

A 111986

KROMA Chrome 36"/914mm Overall drop: 520mm Motor Finish Chrome Blades: Chrome Airflow: 4200 cu/ft per min Power Consumption on high speed: 40w Drop mount only

B 111603

SCORPION

Chrome 48"/1070mm Light: 3 x 40w E14 Overall drop: 435mm Motor Finish: Chrome Blades: Maple Airflow: 4400 cu/ft per min Power consumption on high speed: 45w Dual mount

A 114390

ATLANTA Brushed Nickel 30"/762mm Light: 1 x 60w SES Golf Ball Overall drop: 250mm Blades: Dark Oak Blade Option: Maple Airflow: 4200 cu/ft per min Power consumption on high speed: 40w

B 111573

ATLANTA

White 30"/762mm Light: 1 x 60w SES Golf Ball Blades: White Airflow: 4200 cu/ft per min Power consumption on high speed: 40w Dual mount

C 110323

RIO White 42"/1070mm

110248 White 36"/920mm Light: 3 x 60w Overall drop: 320mm Blades: White Airflow: 4200 cu/ft per min Power consumption on high speed: 45w

D 111092

RIMINI

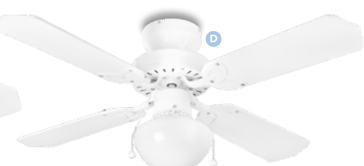
White 42"/1070mm

111023 White 36"/920mm Light: 1 x 40w SES Overall drop: 380mm Blades: White/White & Cane Airflow: 4200 cu/ft per min Power consumption on high speed: 45w

44









The Atlanta is a stylish fan which worked perfectly out of the box.

Timothy Clarke

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

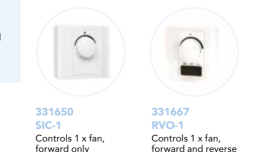
White 48"/1220mm Blades: White Drop rod 12" and 24" included Airflow: 6300 cu/ft per min Power consumption on high speed: 65w

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

Max 100w



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

NOTE: A WALL CONTROL WILL BE REQUIRED TO OPERATE **COMMERCIAL FANS**

Max 100w

331674

The easy way to keep your fan looking spick and span

The ceiling fan duster is a brilliant invention - does both sides of the blade at the same time!





VINTAGE FANS



WHIRLWIND DESK FAN





B











A 119630

Vintage Fan Black

B 119647 Vintage Fan Cream

C 119654 Vintage Fan Blue

- 1920's design with modern engineering
- 3 speeds on a retro slider switch
- Hammered metal paint finish
- Optional oscillating head

Key Features

• Quiet and powerful operation



Technical information

- Motor: 50w 220-240v 50hz
- Speeds: 3
- Head: Optional Oscillation
- 12"/300mm diameter
- Dimensions(cm) 42(h)x34(w) x22(d)



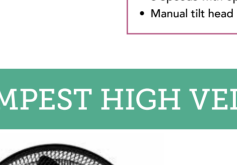
TEMPEST HIGH VELOCITY FLOOR FAN



B 119807 Black

Key Features

- Very powerful
- Lightweight
- Easy-lift recessed carry handle
- Quiet operation
- 'Click Tilt' Head
- Tool-free assembly





• Dimensions(cm) 34(h)x29(w) x20(d)







- Motor: 47w 220-240v 50hz
- Speeds: 2
- Head: Manual Tilt
- 20"/508mm diameter head
- Dimensions(cm) 60(h)x57(w) x11(d)
- Depth of feet 22cm

USB FAN

A 119708

Black/White

B 119739

Red/White

C 119722

Green/White

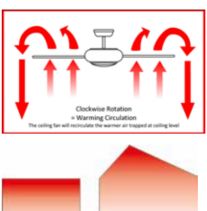
D 119715 Blue/White

1 YEAR

D

CEILING FAN REVERSE FUNCTION





Think about heating the rooms in your house. Central heating systems heat the room from the top down. The upper third of your room will be warm before the lowest third. The problem is that we humans spend the majority of our time in the lower third of the room, either standing, sitting or lying down.

Rooms with vaulted or pitched ceilings can be even worst in terms of heating. The heat gathers higher up so it takes longer to get to you at ground level.

The Solution to this situation is to disrupt that warm air with a ceiling fan. All Fantasia Ceiling Fans (with the exception of the Blade Fan) have a reverse function. This is either activated with a manual switch on the motor itself, or, in some cases in the Elite range, the reverse function is controlled with the remote-control handset.

A ceiling fan spinning slowly in reverse will help to push heat downward and make the central heating system more efficient.

TIP!

Look up at your ceiling fan. If it is spinning anti-clockwise then it is Summer (cooling) rotation. If it is spinning clockwise then it is Winter (warming) rotation.



331742

controlling our ceiling fans and lights. The remote control consists of a handset and receiver and can be installed in any of our fans.

B White

334071 - Lighting Dimmer 334149 - LED Lighting Dimmer

C Polished Brass

334019 - Fan speed Control 334088 - Lighting Dimmer 334156 - LED Lighting Dimmer

Key Features

- Ultra-low-energy 3w motor
- Powered by USB socket
- 4 Great finishes to choose from
- USB power cable

1 YEAR

Technical information

• Motor: 3w – USB power

• 6"/150mm head diameter • Dimensions (cm) 22(h)x19(w)

point required

Head: Manual Tilt

• Speeds: 2

x18(d)



CUBIX HEATER





- Lovely Silver Finish
- Compact but very efficient ceramic fan heater
- Optional Oscillation
- Safety tip over off switch
- Quiet Operation
- Easy-lift recessed handle
- Overheat protection

50

A 120001

Silver





- 1800/900w
- Thermostatic
- Dimensions(cm) 26(h)x14(w) x17(d)

Key Features

This is a popular way of

334002 – Fan speed Control



334033 - Fan speed Control 334101 – Lighting Dimmer 334170 – LED Lighting Dimmer

334026 - Fan speed Control

334163 - LED Lighting Dimmer

334095 – Lighting Dimmer

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 400watts. 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 100watts. Requires twin and earth cable between light and control. Note: Only Fantasia LED light bulbs should be used with Fantasia LED lighting dimmers.

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.

NOTE: These wall controls cannot be used with DC motors or Viper Plus.

All Fantasia Control units including the remote control carry a 2 year limited warranty. They do not switch the fan from forward to reverse. This must be done with the manual reverse switch on the fan itself.

MOUNTING OPTIONS

FOR TECHNICAL ADVICE AND CUSTOMER SERVICE PLEASE CALL 01959 564440 OR EMAIL: TECHNICAL@FANTASIACEILINGFANS.COM

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 28"/711mm to 56"/1420mm in diameter to suit any installation We do not recommend the use of a ceiling fan smaller than 42"/1070mm in a conservatory, anything less 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.

Room Size (ft)	Fan Size
8ft x 10ft (2.43m x 3.00m)	28"/30" (711mm/762mm)
12ft x 12ft (3.65m x 3.65m)	36"/42" (914mm/1070mm)
15ft x 12ft (4.57m x 3.65m)	42"/52" (1070mm/1320mm)
20ft x 14ft (6.10m x 4.27m)	52" (1320mm)
25ft x 12ft (7.62m x 3.65m)	2 x 42" (1070mm) or 1 x 52" (1320mm)

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 4 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 54.

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 maintenancefree 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 50-60htz electricity supply. The power ratings of our standard fan motors range from 30-105watts 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.

It's important to understand the different mounting options for different Ceiling Fans in our range. Your ceiling height or angle may dictate that you need a flush mount (no drop rod, ceiling fan fits flush to the ceiling) or a drop mount (ceiling fan hangs from a drop rod) installation. Some ceiling fans can only be flush mounted, some only drop mounted, others can be converted, either with the use of extra parts or with the use of parts in the box that come with the fan. This guide should help distinguish which fans be mounted in which ways.

FLUSH MOUNT ONLY FO

This fan can only be mounted flush to the ceiling. Zeta Fan.

FLUSH MOUNT STANDARD **FS**

This fan is flush mount as standard but convertible to drop mount with extra parts. Mayfair, Gemini, Capri, Blade.

How do I do it? In order to convert one of the above fans to drop mount then you will need to order a conversion kit in the matching finish and also the require length of drop rod.



DUAL MOUNT

Can be flush or drop mounted using parts supplied in the box. Prima, Riviera, Classic, Kompact, Neptune, Belaire, Scorpion, Rio Rimini, Atlanta. How do I do it? All of the parts to fit the fan drop or flush mount are in the box. Just bear in mind that you may require a drop rod longer than the one supplied, typically 150mm.

DROP MOUNT ONLY DMO

Different length drop rods are available but there is no flush mount option for these ceiling fans. Aero, Tau, Splash, Islander, Sigma, Propeller, Phoenix, Orion, Spinnaker, Medina, Palm, Wicker, Kroma.

DROP MOUNT STANDARD

This fan is standard but can be flush mounted using extra parts. Viper, Viper Plus.

How do I do it?

Order a 'Flush Mount Kit' in the same finish as the ceiling fan. This kit includes a different canopy and fixing bracket in order to enable flush mounting.

BIG STRIP FASTENER

This can be used to aid the fitting of any ceiling fan in a conservatory. It allows for extra fixings into a ridge plate. Order one with your ceiling fan if getting a good fixing point may be an issue.





Flush Mount Kit

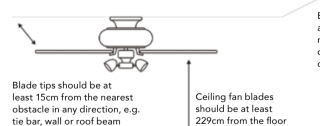


FAQ/MEASURING GUIDE

SPARE PARTS

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 105w. Generally speaking, the larger the fan the higher the motor wattage.



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 53.

Q. HOW MUCH DOES A FAN COST TO RUN?

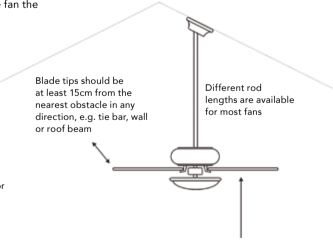
- A. Fantasia fans run off the standard lighting circuit (5 amp) and are very economical to run. The winter setting on our fans re-circulates warm air trapped at ceiling level, eliminating cold spots and draughts and distributing room heat without creating a cooling draft. Used correctly, a fan can save 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.



DROP MOUNT

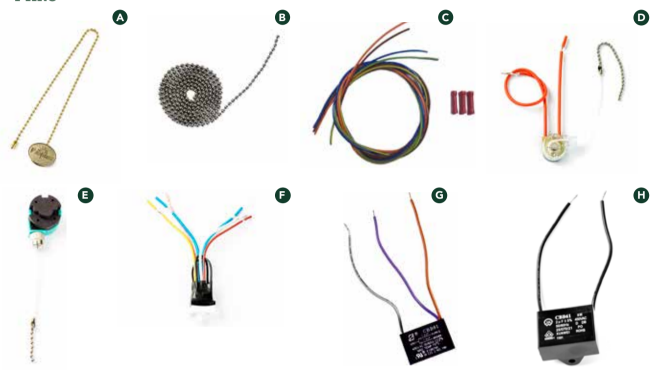
Drop mounted fans can be mounted on flat or sloping ceiling up to 40 degrees in angle. Please note that when a remote control is installed the maximum ceiling angle is 20°.

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

IMPORTANT - Ensure power has been isolated for at least 2 hrs before commencing work on a ceiling fan. Only attempt ceiling fan maintenance if you are confident with electrical products. If you are in any doubt then consult a gualified electrician.



Mike A



CEILING FAN BLADES, LIGHT SHADES & LIGHT BULBS ARE ALSO AVAILABLE. PLEASE SEE OUR WEBSITE FOR DETAILS.

- WWW.FANTASIACEILINGFANS.COM

A Embossed pull chain medallion

440109 - Polished brass 440116 - Pewter 440123 - Chrome

B One metre extension chain

330226 - Polished Brass

330547 - Pewter

330233 - Chrome

C Cable Extension Pack

442066 - 30"/76cm Rods 442073 - 48"/122cm Rods 442080 - 72"/183cm Rods

Fantasia Ceiling Fans have enough electrical cable installed to allow for an 18″/46cm rod. If you are installing a longer rod on the fan then you may wish to purchase a cable extension pack.

We make every effort to keep product information up to date but please note that specifications and data are subject to change without notice. Fantasia Dist Ltd accepts no liability for any loss caused by inaccurate information.

D Light Switch

440703 – Polished Brass 440734 - Pewter 440727 - Chrome

E Speed Switch

440611 - Polished Brass 440635 - Pewter 440628 - Chrome

Reverse Switch 441038 – White 441045 - Black Viper Reverse Switch 441069 - White 441076 – Black

G Speed Capacitor

440857 – This controls the 3 speeds of the ceiling fan.

H Start Capacitor

440826 - This starts the fan movina.



Fantasia Distribution Ltd Unit B, The Flyers Way, Westerham, Kent TN16 1DE, United Kingdom

t: +44 (0)1959 564440

f: +44 (0)1959 564829

e: info@fantasiaceilingfans.com

@FansByFantasia

facebook.com/FantasiaUK

www.fantasiaceilingfans.com