



# CEILING FANS

2021 COLLECTION





## INTRODUCING CEILING FANS

After 50 years of manufacturing and distributing decorative lighting, Elstead is very proud to bring a new collection of ceiling fans to market. This first catalogue introduces a great selection of 16 Kichler models and we are currently developing many more fans so that we can offer a comprehensive collection of great designed fans to the 220-240V market place.



## SYMBOL GUIDE



This ceiling fan uses an AC motor.



This ceiling fan uses a DC motor, meaning it uses less electricity.



This ceiling fan can be used in dry indoor locations only.



This ceiling fan can withstand damp or humid conditions. It should be used in indoor spaces which might be affected by outdoor conditions.



This ceiling fan can withstand fair outdoor conditions and should be used in sheltered areas. It can still be used indoors.



This ceiling fan can withstand wet outdoor conditions. It can still be used indoors.



This ceiling fan has an IP rating of 20, meaning it is protected against dust and humidity.



This ceiling fan has an IP rating of 23, meaning it is protected against limited exposure to water spray.



This ceiling fan has an IP rating of 44, meaning it is protected against splashing water from any angle.



This ceiling fan comes fitted with an LED light source with low energy consumption.



60 inch This is the bladespan of the ceiling fan - its widest diameter. We provide the measurement in both centimetres and inches for ease of use.



### STYLE IN MOTION

A light and appliance all in one; ceiling fans help shed light on what matters most while they bring comfort and style to any room – inside or outside. From open areas to cosy bedrooms, from grand living rooms to outdoor patios, there's a ceiling fan designed for you.

## INDOOR LIVING

Add a breath of fresh air to any room. Any size, any finish, any style... this collection turns ceiling fans into focal points you will love looking at in any room.

>> See more on page 12





## **OUTDOOR LIVING**

Keep your cool outside. Kichler ceiling fans bring style and airflow to your favourite al fresco entertaining spaces. Each offers premium finishes and hardware designed to withstand the elements for years of worry-free performance.

>> See more on page 30

# TOP THINGS TO CONSIDER WHEN CHOOSING YOUR CEILING FAN

#### IS THE FAN FOR INSIDE OR OUTSIDE?

There are some restrictions on where a ceiling fan can be placed, depending on how much moisture it will come into contact with. The icons below are used in this catalogue as a quick visual guide to help you know what fan you need.



All of our indoor fans should be kept to areas where they will not come into contact with water, for example, indoor living spaces and bedrooms.



Ceiling fans with an IP20 (Humid) rating can be used in moderate humidity areas, for example, if you have a room that has bi-fold doors that integrates with the outdoors when opened. They cannot withstand direct contact with water.



Ceiling fans with an IP23 (Damp) rating can be used in highhumidity areas, like enclosed porches, sunrooms or utility rooms. They feature water-resistant, durable finishes and incorporate galvanised undercoating on all metal surfaces to protect against rusting. Also, their blades are made of either ABS plastic or sealed wood to ensure longevity against damp conditions.



Ceiling fans with an IP44 (Wet) rating can be used in open areas with direct exposure to sun, rain or water spray, like pergolas and open porches. They have highly durable finishes against rain and snow and include all-weather ABS plastic blades.



## WHAT STYLE DO YOU WANT?

designed to fit all needs.

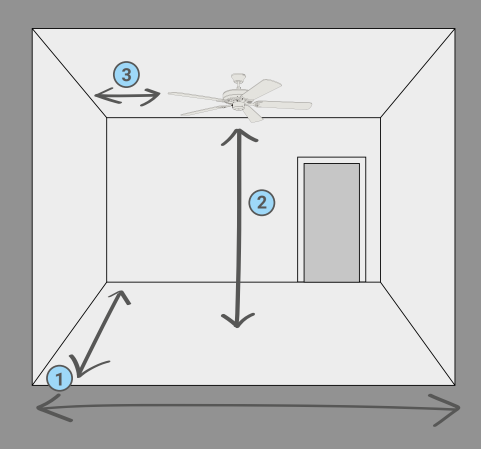
Our modern ceiling fans add a clean, understated look to something more traditional to with a transitional ceiling fan that





# HOW BIG SHOULD THE FAN BE?

To determine the correct size ceiling fan for the space you intend to cool there are some measurements you must take first. This handy guide will give you more of an idea of what size fan you will need by assessing its future location.





Measure the length and the width of the room or space and then multiply e.g. 12ft (3.7m) long by 10ft (3m) wide = 120 square feet. (11.1m²). Once you know the size of your space, you can narrow your search to select size fans. See the table below for guidance.



Measure the height of your ceiling. Fans should have a minimum of 7ft (2.1m) clearance between the bottom of the fan blades and the floor. Many of our ceiling fans work with 8ft (2.4m) or 9ft (2.7m) ceilings. If your ceiling is higher, you will need an additional down rod.



Bear in mind that all ceiling fans should have at least 12" (30cm) clearance from any wall or object. If you choose to use multiple fans, make sure there is a distance of at least 39" (99cm) between the blade tips of one fan and the next.

ROOM SIZE	ROOM TYPE	BLADE SWEEP
90 sq. ft. (8.36m²) or less	Small bedroom or office, galley kitchen, outdoor applications	15" to 42" (38 - 107cm)
90 - 100 sq.ft (8.36 - 9.29m²)	Over a kitchen table, large walk —in closet, laundry room, small screened-in porch, outdoor applications	44" to 48" (112 - 122cm)
100 - 150 sq. ft (9.29 - 13.94m²)	Bedroom, larger kitchen, formal dining room, outdoor applications	50" to 54" (127 - 137cm)
150 – 300 sq. ft (13.94 - 27.87m²)	Great room, Large outdoor patio, Master suite, outdoor applications	56" to 70" (142 - 178cm) or multiple fans
Over 300 sq. ft (27.87m²)	Lobbies, Restaurants, Large open spaces	Over 70" (178cm +) or multiple fans

#### **ECO-FRIENDLY LIGHTING**

You may wish to combine overhead lighting with your ceiling fan. All of our ceiling fans that have integrated lights use either LED modules or take replaceable LED bulbs.



Look out for the LED symbol on each product page to find these models.



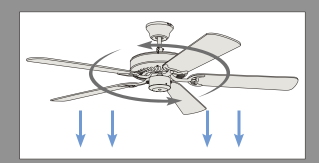


## CUSTOMISATION

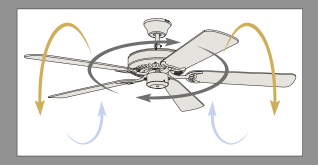
Some fans come with 2 sided blades so that you can customise the colour choice when you refresh your home décor.

All semi-flush models can be extended with additional downrods to bring the fan lower in rooms with high ceilings. See **page 44** for our full offering.

# REDUCE ENERGY COSTS IN YOUR HOME CIRCULATE AIR WITH THE SEASONS



When its hot outside, set the fan to rotate in an anti-clockwise direction. The blades will push air down – creating a breeze or cooling effect. A fan can make you feel 4°C cooler than the temperature of your surroundings.



In the winter, set the fan to rotate clockwise. The blades will pull the air up and around, moving the warm air that rises to the ceiling back down to the living space.

The effect can help you adjust your thermostat  $\pm 2.2^{\circ}$ C (4°F) during the Summer and  $\pm 1.1^{\circ}$ C (2°F) in the Winter. This makes a fan the only money-saving appliance in your home as it contributes to lower energy costs. (This is not applicable in the same way to outdoor fans.)

# CEILING FAN PERFORMANCE GUIDE

**AIRFLOW** is measured in Cubic Feet per Minute (CFM). The higher the airflow number, the more the air the fan is circulating.

**POWER USAGE** for your fan motor is measured in watts. The lower the watts, the less energy the fan consumes. DC motor ceiling fans are the most energy-efficient, using the least amount of wattage.

**AIRFLOW EFFICIENCY** gives you the total picture: dividing the fan's CFMs by the watts of power it consumes. The higher the airflow efficiency number, the more air the fan is moving per watt.

AIR PERFORMANCE		
AIRFLOW  Cubic ft. per minute on high	7587	
POWER USAGE	7307	
Watts on High (excludes lights)	34	
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	220	

## TIME TO CHOOSE YOUR FAN

This table provides a quick glance over the basic details of our fans. It will help you quickly decide which is the right fan for you.

		Dime	nsion	s	Moto	Motor Type Location Rating			Light		Accessories			
Model	S	М	L	XL	AC	DC	Outdoor (IP44/ Wet)	Outdoor (IP23/ Damp)	Indoor (IP20/ Humid)	Indoor (Dry)	Integrated LED	Replaceable Bulbs	Remote Control	Page No.
Ahrendale			•		•		•				•		•	36-37
Colerne		•			•					•	•		•	20-21
Eris			•		•		•				•		•	34-35
Lyndon Patio		•			•			•				•	•	38-39
Phree			•		•				•		•		•	22-25
Ried			•		•				•				•	18-19
Sola	•				•			•			•		•	40-43
Terna	•				•					•	•		•	14-17
Xety			•		•					•	•		•	26-27
Zeus			•		•					•	•		•	10-13





# INDOOR CEILING FANS

Add a breath of fresh air to any room. Any size, any finish, any style... this collection turns ceiling fans into focal points you will love looking at in any room. There are many unique modern and traditional styles and some very interesting textures from Kichler such as Anvil Iron, Satin Black and Weathered Zinc.

## CONTENTS

Colerne	20-21
Phree	22-25
Ried	18-19
Terna	14-17
Xety	26-27
Zeus	10-13



# ZEUS 60" / 152cm bladespan

Contrasting polished and matte finishes combine for a powerful visual effect that adds a wow-factor to any large space. The sleek look features blades that are held in place in tandem. Known as "blade irons," this functional – yet unique – metal construction gives the fan a style that works beautifully in contemporary spaces.

















#### KLF-ZEUS-60-BN

Finish: Brushed Nickel

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 114mm

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** White Polycarbonate Lens

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Dry)

Hanging Weight 11.29kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	14°
Material	Wood

#### **INCLUDED CONTROLS**



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

Motor Size/Type 188mm × 25mm, AC

Amps 0.406 on High

**RPM (High/Low)** 171/68

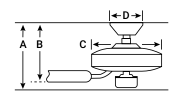
#### Blade Finish





_		
	Silv (side	

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 46cm
Min. Blade Drop (from ceiling)	<b>B:</b> 29cm
Housing (width)	<b>C:</b> 22cm
Ceiling Canopy (width)	<b>D:</b> 15cm



AIR PERFORMANCE		
AIRFLOW		
Cubic ft. per minute on high	6200	
POWER USAGE		
Watts on High (excludes lights)	84.3	
AIRFLOW		
EFFICIENCY	74	
Cubic ft. per minute per Watt	7 -	













#### KLF-ZEUS-60-WHT

Finish: White

#### **INCLUDED FEATURES**

**Downrods** 25mm  $OD \times 114mm$ 

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** White Polycarbonate Lens

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Dry)

Hanging Weight 11.29kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	14°
Material	Wood

#### **INCLUDED CONTROLS**



#### REMOTE CONTROL

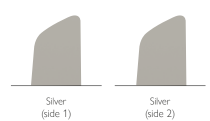
- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### **MOTOR FEATURES**

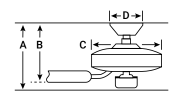
 $\textbf{Motor Size/Type} \ 188 \text{mm} \times 25 \text{mm, AC}$ 

Amps 0.406 on High **RPM (High/Low)** 171/68

#### **Blade Finish**



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 46cm
Min. Blade Drop (from ceiling)	<b>B:</b> 29cm
Housing (width)	<b>C:</b> 22cm
Ceiling Canopy (width)	<b>D:</b> 15cm



AIR PERFORMANCE				
AIRFLOW				
Cubic ft. per minute on high	6200			
POWER USAGE				
Watts on High (excludes lights)	84.3			
AIRFLOW EFFICIENCY	<b>-</b> 4			
	74			
Cubic ft. per minute per Watt				



# TERNA 15" / 38cm bladespan

Terna offers the fun and whimsy of a pinwheel, modernised. The size and scale make it ideal for use in small spaces or in multiples. Think walk in closets, dining nooks or over a desk.

















#### KLF-TERNA-15-BN

Finish: Brushed Nickel

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 114mm

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 22^{\circ}$ 

IP Rating IP20 (Dry)

Hanging Weight 7.28kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (5) included

Pitch	variable°
Material	Polycarbonate

#### **INCLUDED CONTROLS**



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

Motor Size/Type 153mm x 15mm, AC

Amps 0.158 on High

**RPM (High/Low)** 300/105

## Blade Finish

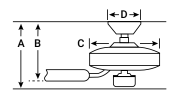






Champagne (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 50cm
Min. Blade Drop (from ceiling)	<b>B:</b> 49cm
Housing (width)	<b>C:</b> 27cm
Ceiling Canopy (width)	<b>D:</b> 16cm



AIR PERFORMANCE	
AIRFLOW	
Cubic ft. per minute on high	141
POWER USAGE	
Watts on High (excludes lights)	36.1
AIRFLOW	
EFFICIENCY	4
Cubic ft. per minute per Watt	_













#### KLF-TERNA-15-BB

Finish: Oil Brushed Bronze

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 114mm

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

**Mounting Slope/Pitch** 22°

IP Rating IP20 (Dry)

Hanging Weight 7.28kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (5) included

Pitch	variable°
Material	Polycarbonate

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

Motor Size/Type 153mm × 15mm, AC

Amps 0.158 on High

**RPM (High/Low)** 300/105

## **Blade Finish**

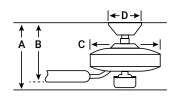






Oil Brushed Bronze (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 50cm
Min. Blade Drop (from ceiling)	<b>B:</b> 49cm
Housing (width)	<b>C:</b> 27cm
Ceiling Canopy (width)	<b>D:</b> 16cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	141
<b>POWER USAGE</b> Watts on High (excludes lights)	36.1
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	4















#### KLF-RIED-56AVI

Finish: Anvil Iron

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 152mm

#### FAN FEATURES

Mounting Slope/Pitch 22°
IP Rating IP20 (Humid)
Hanging Weight 6.62kg
Body Material Steel
Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) includedPitch14°MaterialABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

3 forward speeds & motor off

#### MOTOR FEATURES

Motor Size/Type 172mm x 12mm, AC

**Amps** 0.282 on High **RPM (High/Low)** 176/78

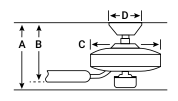
#### **Blade Finish**





Driftwood Side 1) Driftwood (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 36cm
Min. Blade Drop (from ceiling)	<b>B:</b> 34cm
Housing (width)	<b>C:</b> 20cm
Ceiling Canopy (width)	<b>D:</b> 15cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	6057
POWER USAGE Watts on High (excludes lights)	65.3
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	93















#### KLF-COLERNE-52-BN

Finish: Brushed Nickel

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 152mm

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Dry)

Hanging Weight 10.3kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (5) included

Pitch	12°
Material	Wood

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

Motor Size/Type 172mm × 15mm, AC

Amps 0.256 on High

**RPM (High/Low)** 175/78

## **Blade Finish**

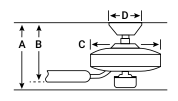


Weathered White Walnut (side 1)



Weathered White Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 43cm
Min. Blade Drop (from ceiling)	<b>B:</b> 32cm
Housing (width)	<b>C:</b> 24cm
Ceiling Canopy (width)	<b>D:</b> 18cm



AIR PERFORMANCE	
AIRFLOW	
Cubic ft. per minute on high	5190
POWER USAGE	
Watts on High (excludes lights)	<b>59.2</b>
AIRFLOW	
EFFICIENCY	88
Cubic ft. per minute per Watt	



# PHREE 56" / 142cm bladespan

Sleek, stylish and solid with a triangular body and precision blades molded into one piece, creating a seamless contemporary design. The dimmable center light provides a focal point as well as adding whole-room ambient light.



















#### KLF-PHREE-56-BN

Finish: Brushed Nickel

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 114mm

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Humid)

Hanging Weight 10.57kg

**Body Material** ABS

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	22°
Material	ABS

**Blade Finish** 

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

### MOTOR FEATURES

 $\textbf{Motor Size/Type} \ 188 \text{mm} \times 20 \text{mm, AC}$ 

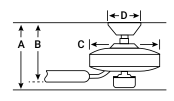
**Amps** 0.305 on High **RPM (High/Low)** 130/54

Nickel (side 1)



Nickel (side 2)

Min. Fixture Drop (from ceiling)	<b>A:</b> 41cm
Min. Blade Drop (from ceiling)	<b>B:</b> 39cm
Housing (width)	<b>C:</b> 24cm
Ceiling Canopy (width)	<b>D:</b> 17cm



AIR PERFORMANCE	
AIRFLOW	
Cubic ft. per minute on high	6350
POWER USAGE	
Watts on High (excludes lights)	69.9
AIRFLOW	
EFFICIENCY	91
Cubic ft. per minute per Watt	-















#### KLF-PHREE-56-WHT

Finish: White

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 114mm

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Humid)

Hanging Weight 10.57kg

**Body Material** ABS

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	22°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

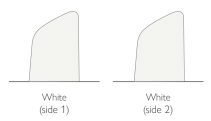
- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

### MOTOR FEATURES

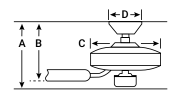
Motor Size/Type 188mm × 20mm, AC

**Amps** 0.305 on High **RPM (High/Low)** 130/54

#### **Blade Finish**



Min. Fixture Drop (from ceiling)	<b>A:</b> 41cm
Min. Blade Drop (from ceiling)	<b>B:</b> 39cm
Housing (width)	<b>C:</b> 24cm
Ceiling Canopy (width)	<b>D:</b> 17cm



AIR PERFORMANCE		
AIRFLOW		
Cubic ft. per minute on high	6350	
POWER USAGE		
Watts on High (excludes lights)	69.9	
AIRFLOW		
EFFICIENCY 91		
Cubic ft. per minute per Watt		



# XETY 56" / 142cm

Xety does more with less: the two innovative blades deliver air movement while the dimmable LED light brings brilliant illumination to a space. Authentic industrial hardware enhances the visual interest.















KLF-XETY-56-OZ

Finish: Olde Bronze

#### **INCLUDED FEATURES**

**Downrods** 25mm  $OD \times 114mm$ 

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Dry)

Hanging Weight 9.27kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (2) included

Pitch	16°
Material	Polycarbonate

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

Motor Size/Type 188mm × 20mm, AC

Amps 0.294 on High

**RPM (High/Low)** 175/68

# **Blade Finish**

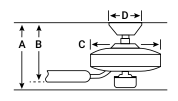






Oil Brushed Bronze (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 35cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28cm
Housing (width)	<b>C:</b> 14cm
Ceiling Canopy (width)	<b>D:</b> 15cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5865
POWER USAGE Watts on High (excludes lights)	68.1
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	86



# XETY 56" / 142cm bladespan

Xety does more with less: the two innovative blades deliver air movement while the dimmable LED light brings brilliant illumination to a space. Authentic industrial hardware enhances the visual interest.















#### KLF-XETY-56-BN

Finish: Brushed Nickel

#### **INCLUDED FEATURES**

**Downrods** 25mm  $OD \times 114mm$ 

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP20 (Dry)

Hanging Weight 9.27kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (2) included

Pitch	16°
Material	Polycarbonate

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

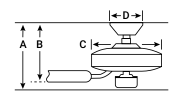
Motor Size/Type 188mm × 20mm, AC

Amps 0.294 on High

**RPM (High/Low)** 175/68



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 35cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28cm
Housing (width)	<b>C:</b> 14cm
Ceiling Canopy (width)	<b>D:</b> 15cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5865
POWER USAGE Watts on High (excludes lights)	68.1
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	86





# OUTDOOR CEILING FANS

Keep your cool outside. These ceiling fans bring style and airflow to your favourite al fresco entertaining spaces. Each offers premium finishes and hardware designed to withstand the elements for years of worry-free performance. Best of all: these fans can also be used indoors – so you can carry the look inside.

Be sure to choose a fan rated for your particular space. If you are uncertain, see more info on page 4.

### CONTENTS

Ahrendale	36-37
Eris	32-35
Lyndon Patio	38-39
Sola	40-43



# ERIS 60" / 152cm bladespan

Designed to nestle cleanly against the ceiling while still delivering a generous amount of airflow, Eris marries performance with style. Use inside or out – the sleek design, wet rating and 1,500-lumen dimmable light output bring room-filling light to a variety of gathering spaces, including open-air patios or decks.

















#### KLF-ERIS-60-WN

Finish: Walnut

#### **INCLUDED FEATURES**

**Downrods** Flush Mount

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch °

IP Rating IP44 (Wet)

Hanging Weight 11.69kg

**Body Material** ABS

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	25°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

#### MOTOR FEATURES

Motor Size/Type 188mm × 20mm, AC

Amps 0.289 on High

**RPM (High/Low)** 127/55

#### Blade Finish

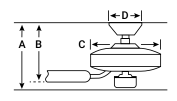






Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 29cm
Min. Blade Drop (from ceiling)	<b>B:</b> 23cm
Housing (width)	<b>C:</b> 25cm
Ceiling Canopy (width)	<b>D:</b> 20cm



AIR PERFORMANCE	
AIRFLOW	
Cubic ft. per minute on high	4043
POWER USAGE	
Watts on High (excludes lights)	66.4
AIRFLOW	
EFFICIENCY	61
Cubic ft. per minute per Watt	















#### KLF-ERIS-60-BN

Finish: Brushed Nickel

#### INCLUDED FEATURES

**Downrods** Flush Mount

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch  $^\circ$ 

IP Rating IP44 (Wet)

Hanging Weight 11.69kg

**Body Material ABS** 

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	25°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

### MOTOR FEATURES

**Motor Size/Type** 188mm × 20mm, AC

Amps 0.289 on High

**RPM (High/Low)** 127/55

# Blade Finish

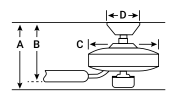






(side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 29cm
Min. Blade Drop (from ceiling)	<b>B:</b> 23cm
Housing (width)	<b>C:</b> 25cm
Ceiling Canopy (width)	<b>D:</b> 20cm



AIR PERFORMANCE	
AIRFLOW	4043
Cubic ft. per minute on high	4043
POWER USAGE	
Watts on High (excludes lights)	66.4
AIRFLOW EFFICIENCY	
EFFICIENCI	61
Cubic ft. per minute per Watt	

















#### KLF-AHRENDALE-60-AVI

Finish: Anvil Iron

#### **INCLUDED FEATURES**

**Downrods** 25mm OD x 114mm

**Light** Integrated, Replaceable, 1x 10W LED, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch  $30^\circ$ 

IP Rating IP44 (Wet)

Hanging Weight 14.35kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (5) included

Pitch	12°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

### MOTOR FEATURES

Motor Size/Type 188mm × 20mm, AC

Amps 0.28 on High

**RPM (High/Low)** 163/67

# Blade Finish

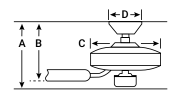


Distressed Antique Gray (side 1)



Distressed Antique Gray (sie 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 42cm
Min. Blade Drop (from ceiling)	<b>B:</b> 25cm
Housing (width)	<b>C:</b> 30cm
Ceiling Canopy (width)	<b>D:</b> 17cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	6520
POWER USAGE Watts on High (excludes lights)	64.3
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	101



# LYNDON PATIO 52" / 132cm bladespan

The 52 inch Lyndon Patio fan is finished in Olde Bronze with reversible blades in either Medium or Dark Walnut. It coordinates with the Lyndon outdoor collection and is IP23 rated for covered outdoor living areas.



















#### KLF-LYNDON-52-OZ

Finish: Olde Bronze

#### **INCLUDED FEATURES**

**Downrods** 25mm  $OD \times 114mm$ 

**Light** 3x 8W LED E27 (Lamps not supplied)

Light Glass Clear Seeded

#### FAN FEATURES

Mounting Slope/Pitch 30°

IP Rating IP23 (Wet)

Hanging Weight 10.67kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (5) included

Pitch	13°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds & motor off
- · lights on/off

### MOTOR FEATURES

Motor Size/Type 172mm × 15mm, AC

Amps 0.238 on High **RPM (High/Low)** 156/75

#### **Blade Finish**

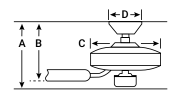


Medium Walnut (side 1)



Dark Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 48cm
Min. Blade Drop (from ceiling)	<b>B:</b> 34cm
Housing (width)	<b>C:</b> 24cm
Ceiling Canopy (width)	<b>D:</b> 17cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	4915
POWER USAGE Watts on High (excludes lights)	54.7
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	90



# SOLA 34" / 86cm bladespan

This Matte White 34 inch ceiling fan from the Sola collection can be used outside. It features integrated dimmable LED lighting and flush mount installation. The globe inspired motor housing shape brings delightful style to any space. A metal fixture cap is included for non light use installations.

















#### KLF-SOLA-34-WHT

Finish: Matte White

#### **INCLUDED FEATURES**

**Downrods** Flush Mount

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch °

IP Rating IP23 (Damp)

Hanging Weight 6.94kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	22°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

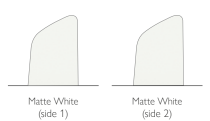
### MOTOR FEATURES

Motor Size/Type 172mm × 12mm, AC

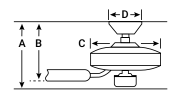
Amps 0.234 on High

**RPM (High/Low)** 247/123

## Blade Finish



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 28cm
Min. Blade Drop (from ceiling)	<b>B:</b> 18cm
Housing (width)	<b>C:</b> 22cm
Ceiling Canopy (width)	<b>D:</b> 17cm



AIR PERFORMANCE		
AIRFLOW  Cubic ft. per minute on high	4048	
POWER USAGE Watts on High (excludes lights)	53.8	
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	75	



# SOLA 34" / 86cm bladespan

This Brushed Nickel 34 inch ceiling fan from the Sola collection can be used outside. It features integrated dimmable LED lighting and flush mount installation. The globe inspired motor housing shape brings delightful style to any space. A metal fixture cap is included for non light use installations.

















KLF-SOLA-34-BN

Finish: Brushed Nickel

#### **INCLUDED FEATURES**

**Downrods** Flush Mount

**Light** Integrated, Replaceable, 1x 10W LED, 1116 lm, 3000K, 80 CRI, Dimmable

**Light Glass** Etched Cased Opal

#### FAN FEATURES

Mounting Slope/Pitch °

IP Rating IP23 (Damp)

Hanging Weight 6.94kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	22°
Material	ABS

#### INCLUDED CONTROLS



#### REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with fullrange dimming

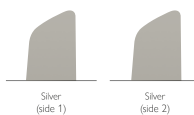
### MOTOR FEATURES

Motor Size/Type 172mm × 12mm, AC

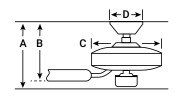
Amps 0.234 on High

**RPM (High/Low)** 247/123

## Blade Finish



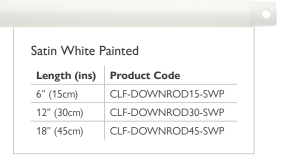
<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 28cm
Min. Blade Drop (from ceiling)	<b>B:</b> 18cm
Housing (width)	<b>C:</b> 22cm
Ceiling Canopy (width)	<b>D:</b> 17cm



AIR PERFORMANCE		
AIRFLOW  Cubic ft. per minute on high	4048	
POWER USAGE Watts on High (excludes lights)	53.8	
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	75	

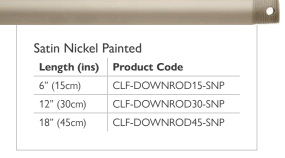
# DOWNROD EXTENSIONS

All semi-flush ceiling fans come complete with one short downrod between 4 - 7" long (102 - 203mm). You can check the downrod section on each product page to find out what the length is for your chosen fan. This rod can be added to or replaced with our downrod extension accessories.









**INDEX** 



#### Ahrendale 60 38 Colerne Eris 56 Lyndon Patio 76 42 Phree Ried 36 Sola 78, 80 Terna 32 Xety 46, 48 Zeus 18





UK HEAD OFFICE Elstead Lighting Ltd. Elstead House, Mill Lane, Alton, Hampshire, GU34 2QJ, UK

UK SALES T: 01420 82377 F: 01420 89261 E: enquiries@elsteadlighting.com

EXPORT SALES (UK)
T: +44 (0) 1420 590509
F: +44 (0) 1420 590005
E: export@elsteadlighting.com

ELSTEAD EUROPEAN OFFICE EXPORT SALES (POLAND) Elstead Lighting Sp. z o.o. ul. Sportowa 12 32-083 Balice, Poland T: +48 124441091 F: +48 124441966 E: zamowienia@elstead-lighting.pl ELSTEAD GERMANY
Elstead Lighting Ltd,
c/o: Annette Allee 33,
48149 Münster, Deutschland
T: +49 (0)151 645 86 315
E: wdecorte@elsteadlighting.com

ELSTEAD SLOVAKIA Elstead Lighting, S. R. O. Villa Hungaria, Razusova 9 Piestany, 92101, Slovakia T: +421 (0) 940 853483 E: sales@elsteadlighting.sk

ELSTEAD MIDDLE EAST
Elstead Lighting / The Ceiling Fan
Company L.L.C.,
P.O. Box 282188,
Dubai, United Arab Emirates
T: +971 4 388 3025
F: +971 4 388 3031
E: dubaioffice@elsteadlighting.com