



CEILING FAN COLLECTION

 Elstead
LIGHTING



STYLE IN MOTION

A ceiling fan is a true multi-tasker. Stylish focal point, comfortable breeze maker, beautiful illuminator, even an energy saver when you adjust your heating and cooling system.

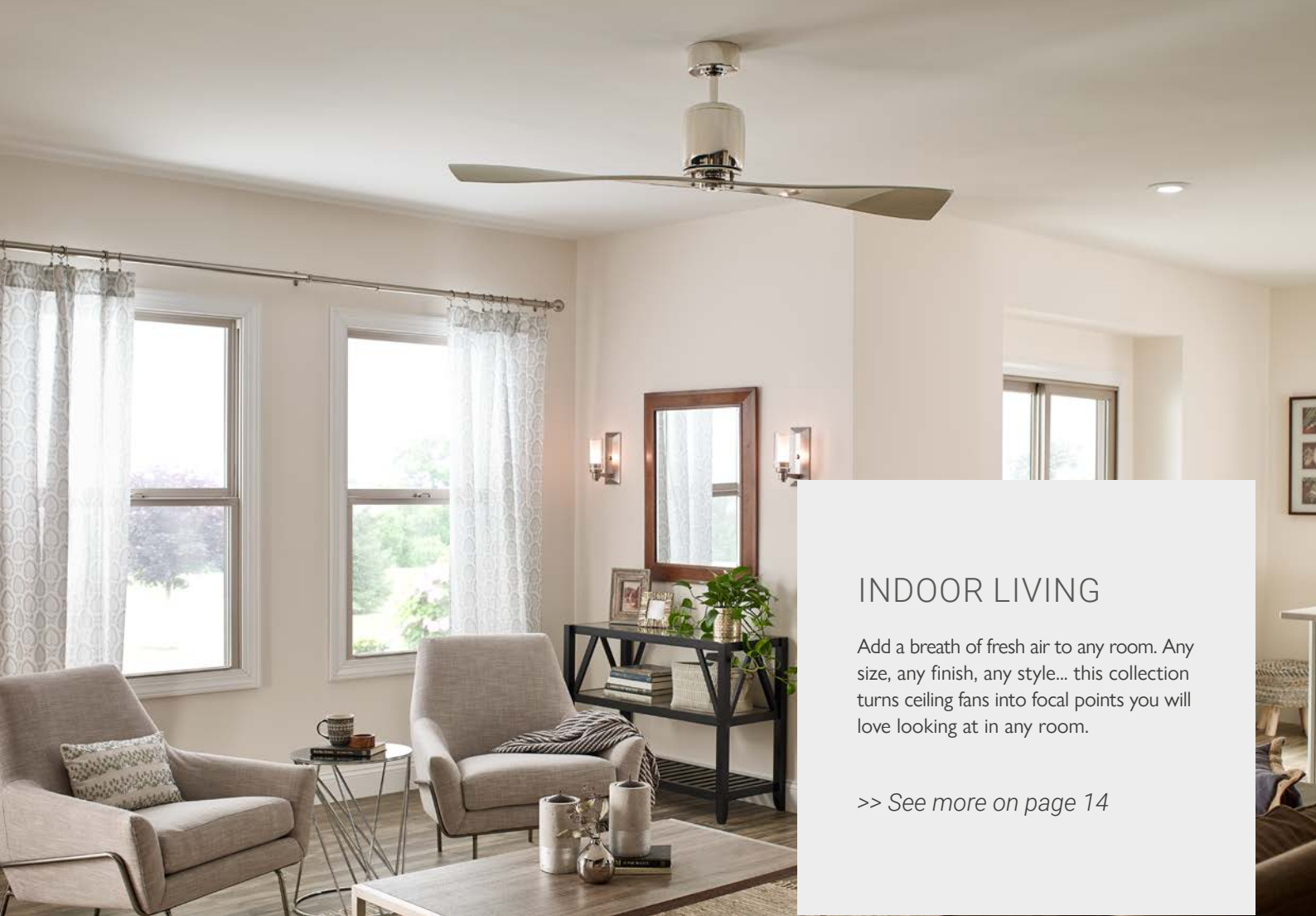
Our collection of ceiling fans offers solutions for open areas to cosy bedrooms, grand living rooms to outdoor patios, even commercial and industrial settings.

THE CEILING FAN COLLECTION

After 50 years of manufacturing and distributing decorative lighting, Elstead Lighting is very proud to bring a new collection of ceiling fans to market. This first catalogue introduces a great selection of 34 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.



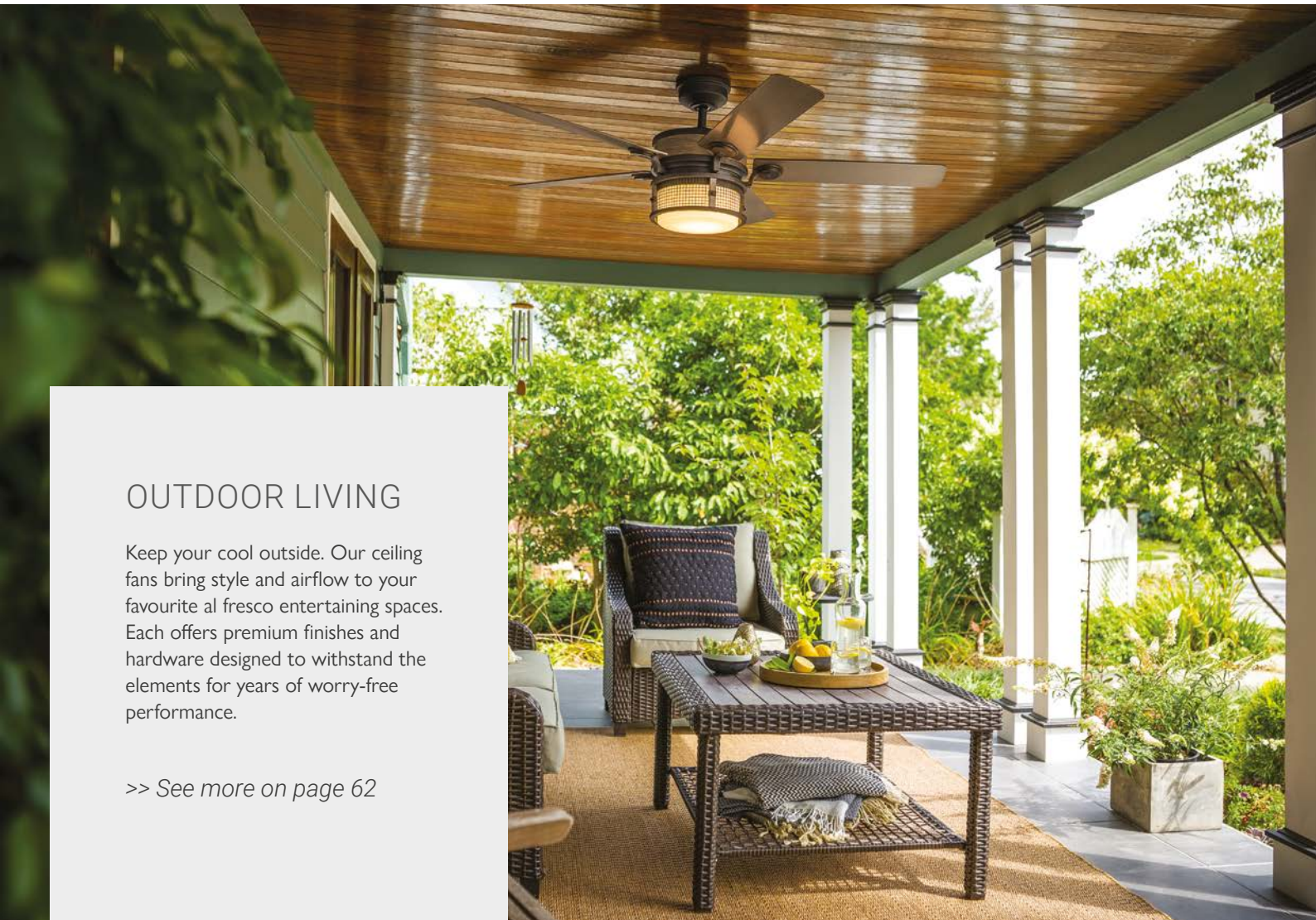
KICHLER



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 14



OUTDOOR LIVING

Keep your cool outside. Our 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 62

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.



Indoor (Dry)

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



IP20 (Humid)

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.



IP23 (Damp)

Ceiling fans with an IP23 / (Damp) rating can be used in high-humidity 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.



IP44 (Wet)

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?

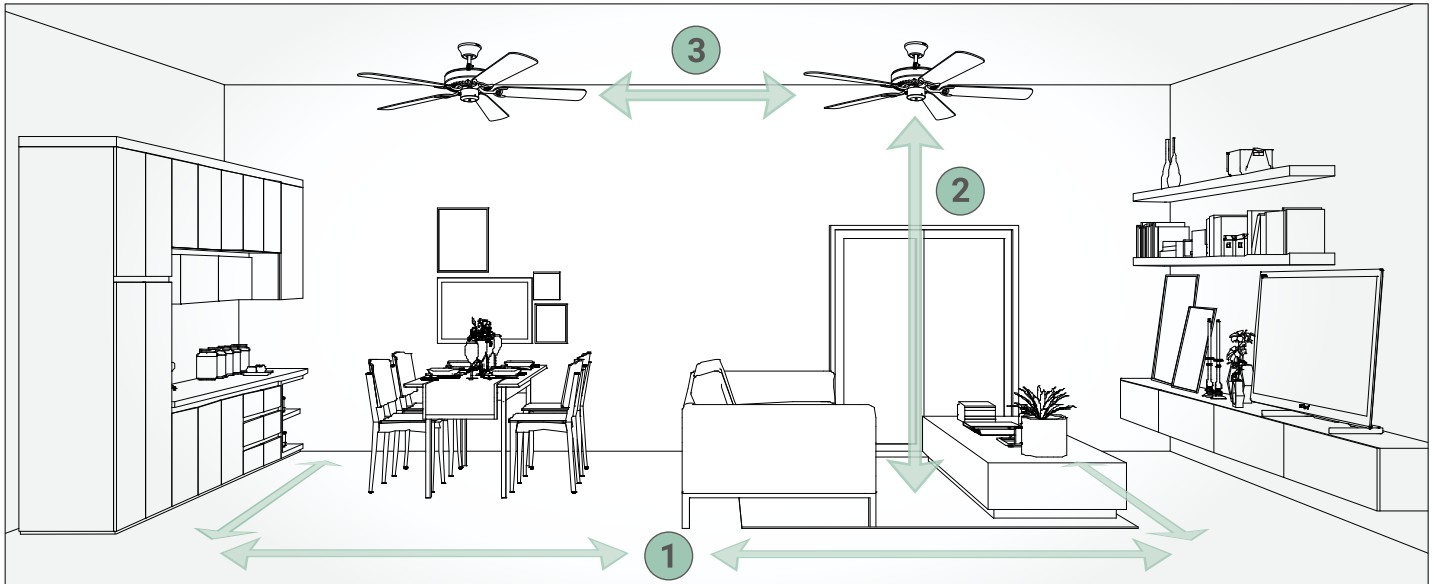
We have a variety of different styles and finishes in our collection, designed to fit all needs.

Our modern ceiling fans add a clean, understated look to open spaces. You can choose something more traditional to complement rooms with classic, elegant décor. Or blur the lines with a transitional ceiling fan that is simple and sophisticated with minimal ornamentation.



HOW BIG SHOULD THE FAN BE?

When choosing a ceiling fan, it is important to first identify the area you intend to cool. Always focus a fan over the spaces people will spend most of their time. As in the example below, this may mean two smaller fans will be better than one large one. There are some measurements you should take to be sure that you choose the right size fan, see below for our guidance.



1

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.

2

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.

3

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	FAN SIZE
90 sq. ft. (8m ²) or less	Small bedroom or office, galley kitchen, outdoor applications	15" to 42" (38 - 107cm)	S
90 - 100 sq.ft (8 - 9m ²)	Over a kitchen table, large walk-in closet, laundry room, small screened-in porch, outdoor applications	44" to 48" (112 - 122cm)	M
100 - 200 sq. ft (9 - 19m ²)	Bedroom, larger kitchen, formal dining room, outdoor applications	50" to 54" (127 - 137cm)	M
200 - 300 sq. ft (19 - 27.87m ²)	Great room, Large outdoor patio, Master suite, outdoor applications	56" to 65" (142 - 165cm) or multiple fans	L
Over 300 sq. ft (27.87m ²)	Lobbies, Restaurants, Large open spaces	Over 65" (165cm +) or multiple fans	XL

ECO-FRIENDLY LIGHTING

You may wish to combine overhead lighting with your ceiling fan. Some of our fans have integrated lights with LED modules that use very little energy.

LED

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

All our other fans that come with lights can take replaceable (retrofit) LED bulbs, so you can choose to make them more eco-friendly.



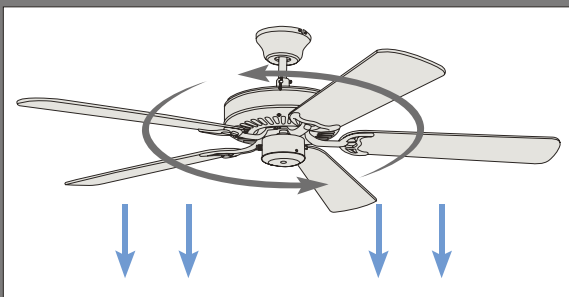
CUSTOMISATION

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

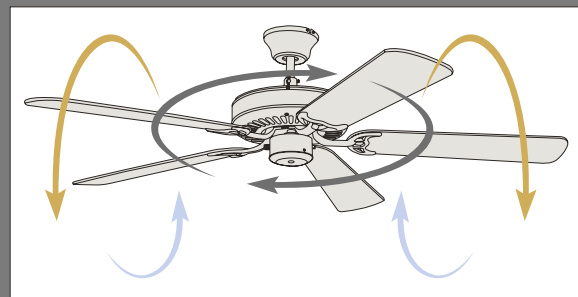
All semi-flush models can be extended with additional downrods to bring the fan lower in rooms with high ceilings. See **p84** for downrods.

REDUCE ENERGY COSTS IN YOUR HOME

CIRCULATE AIR WITH THE SEASONS

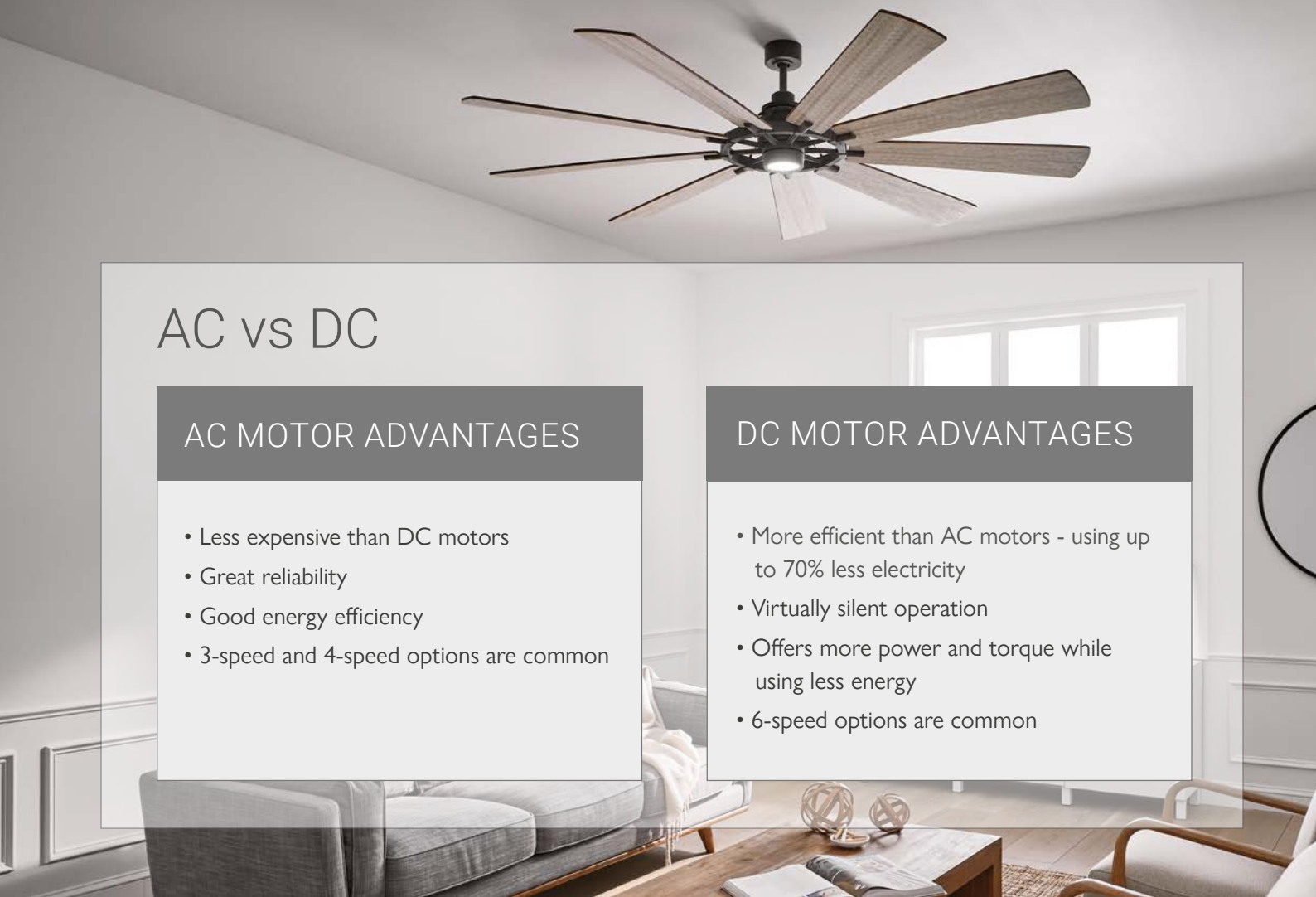


When its hot outside, set the fan to rotate in an **anti-clockwise direction**. The blades will push air down – creating a breeze or cooling effect. A fan can make you feel 4°C cooler than the temperature of your surroundings.



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 +2.2°C (4°F) during the Summer and -1.1°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.)



AC vs DC

AC MOTOR ADVANTAGES

- Less expensive than DC motors
- Great reliability
- Good energy efficiency
- 3-speed and 4-speed options are common

DC MOTOR ADVANTAGES

- More efficient than AC motors - using up to 70% less electricity
- Virtually silent operation
- Offers more power and torque while using less energy
- 6-speed options are common

CEILING FAN PERFORMANCE GUIDE

Throughout the catalogue, you will see detailed fan specifications with the table below included. This example is a quick guide to explain what each of the measures mean, and how to spot a fan with the right specifications for you.

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 Watts on High (excludes lights)	34
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	220



SYMBOL GUIDE

AC

This ceiling fan uses an AC (alternating current) motor.

DC

This ceiling fan uses a DC (direct current) motor, meaning it uses less electricity.



DRY

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

HUMID



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

IP20

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

DAMP



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

IP23

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

WET



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

IP44

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

LED

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

**152
cm**

**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.



TIME TO CHOOSE YOUR FAN

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

Model	Dimensions				Motor Type		Location Rating				Light		Remote Control	Page No.
	S 15-42"	M 44-54"	L 56-60"	XL 65-85"	AC	DC	Outdoor (Wet)	Outdoor (Damp)	Indoor (Humid)	Indoor (Dry)	Integrated LED	Replaceable Bulbs		
Ahrendale			•		•		•				•		•	66
Canfield	•				•				•					56
Colerne		•			•					•	•		•	54
Eris			•		•		•				•		•	70
Ferron			•			•				•			•	22
Gentry				•		•			•		•		•	18
Gentry XL				•		•			•		•		•	16
Hatteras Bay			•		•				•		•		•	46
Imari				•		•			•		•		•	20
Jade			•		•					•	•		•	32
Kevlar 42"	•				•		•							78
Kevlar 60"			•		•		•							68
Lehr				•		•	•						•	64
Lehr II		•				•	•						•	74
Link		•				•				•			•	48
Lyndon Patio		•			•			•				•	•	76
Monarch II		•			•					•			•	50
Phree			•		•			•			•		•	36
Ridley II		•			•					•	•		•	52
Ried			•		•			•					•	40
Sola	•				•			•			•		•	80
Terna	•				•					•	•		•	58
Voya			•			•				•	•		•	26
Xety			•		•					•	•		•	42
Zeus			•		•					•	•		•	28





COLERNE
Brushed Nickel - 52" / 132cm
p 55



FERRON
Oil Brushed Bronze - 60" / 152cm
p 22



FERRON
Polished Nickel - 60" / 152cm
p 25



JADE
Antique Pewter - 60" / 152cm
p 34



JADE
Brushed Nickel - 60" / 152cm
p 35



JADE
Oil Brushed Bronze - 60" / 152cm
p 33



LINK
Polished Nickel - 54" / 137cm
p 49



MONARCH II
Burnished Antique Pewter - 52" / 132cm
p 51



RIDLEY II
Natural Brass - 52" / 132cm
p 53



TERNA
Brushed Nickel - 15" / 38cm
p 60



TERNA
Oil Brushed Bronze - 15" / 38cm
p 61



VOYA
Brushed Stainless Steel - 60" / 152cm
p 27



XETY
Brushed Nickel - 56" / 142cm
p 45



XETY
Olde Bronze - 56" / 142cm
p 43



ZEUS
Brushed Nickel - 60" / 152cm
p 30



ZEUS
White - 60" / 152cm
p 31



Fan shown uses downrod extensions (see p84).



CANFIELD
Brushed Nickel - 30" / 76cm
p 57



GENTRY XL
Weathered Zinc - 85" / 216cm
p 17



GENTRY
Weathered Zinc - 65" / 165cm
p 19



HATTERAS BAY
Burnished Antique Brass - 56" / 142cm
p 47



IMARI
Satin Black - 65" / 165cm
p 21



PHREE
Brushed Nickel - 56" / 142cm
p 38



PHREE
White - 56" / 142cm
p 39



RIED
Anvil Iron - 56" / 142cm
p 41





DAMP RATED - These fans can be used in sheltered areas



WET RATED - These fans can withstand wet outdoor conditions



AHRENDALE
Anvil Iron - 60" / 152cm
p 67



ERIS
Walnut - 60" / 152cm
p 72



ERIS
Brushed Nickel - 60" / 152cm
p 73



KEVLAR
Matte White - 60" / 152cm
p 69



KEVLAR
Matte White - 42" / 107cm
p 79



LEHR
Antique Satin Silver - 80" / 203cm
p 65



LEHR II
Antique Satin Silver - 54" / 137cm
p 75



LYNDON PATIO
Olde Bronze - 52" / 132cm
p 77



SOLA
Brushed Nickel - 34" / 86cm
p 83



SOLA
Matte White - 34" / 86cm
p 82





Image: KLF-FERRON-60-PN - see page 22



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 finishes.

CONTENTS

<u>Gentry XL</u>	16
<u>Gentry</u>	18
<u>Imari</u>	20
<u>Ferron</u>	22
<u>Voya</u>	26
<u>Zeus</u>	28
<u>Jade</u>	32
<u>Phree</u>	36
<u>Ried</u>	40
<u>Xety</u>	42
<u>Hatteras Bay</u>	46
<u>Link</u>	48
<u>Monarch II</u>	50
<u>Ridley II</u>	52
<u>Colerne</u>	54
<u>Canfield</u>	56
<u>Terna</u>	58



GENTRY XL

85" / 216cm
bladespan

Massive in scale and size, Gentry knows how to make an impact – both visually and with impressive airflow. The nine-blade design creates a stunning visual effect on or off. Your choice of industrial era-inspired finish combinations provide styles that fit with modern, classic or rustic settings. The dimmable LED light source supplies terrific ambient light.



KICHLER



IP20

LED

DC

85
inch

216
cm

GENTRY XL



KICHLER

Code: KLF-GENTRY-85-WZ

Finish: Weathered Zinc

INCLUDED FEATURES

- Downrods** 1 x 152mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 14W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1300 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 18°
- Location Rating** IP20 (Humid)
- Hanging Weight** 17kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (9) included
- Pitch 14°
- Material Wood Veneer

INCLUDED CONTROLS



REMOTE CONTROL

- 6 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires 2 x 1.5V AAA batteries

MOTOR FEATURES

- Motor Size/Type** DC-165NL, DC
- Amps** 0.21 on High
- RPM (High/Low)** 70/35

Blade Finish



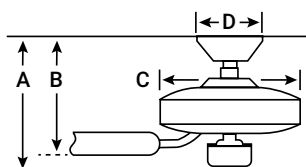
Weathered White Walnut (side 1)



Dark Walnut (side 2)

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 42cm
Min. Blade Drop (from ceiling)	B: 36cm
Housing (width)	C: 18cm
Ceiling Canopy (width)	D: 15cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	8785
POWER USAGE Watts on High (excludes lights)	26.8
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	300



GENTRY

65" / 165cm
bladespan

Massive in scale and size, Gentry knows how to make an impact – both visually and with impressive airflow. The nine-blade design creates a stunning visual effect on or off. Your choice of industrial era-inspired finish combinations provide styles that fit with modern, classic or rustic settings. The dimmable LED light source supplies terrific ambient light.



IP20

LED

DC

65
inch

165
cm

GENTRY



KICHLER

Code: KLF-GENTRY-65-WZ

Finish: Weathered Zinc

INCLUDED FEATURES

- Downrods** 1 x 152mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 14W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1300 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 18°
- Location Rating** IP20 (Humid)
- Hanging Weight** 15kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (9) included
- Pitch** 14°
- Material** Wood Veneer

INCLUDED CONTROLS



REMOTE CONTROL

- 6 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires 2 x 1.5V AAA batteries

MOTOR FEATURES

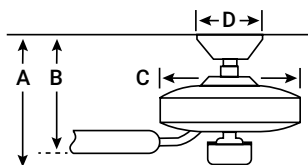
- Motor Size/Type** DC-165NL, DC
- Amps** 0.22 on High
- RPM (High/Low)** 124/58

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 42cm
Min. Blade Drop (from ceiling)	B: 36cm
Housing (width)	C: 18cm
Ceiling Canopy (width)	D: 15cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	7648
POWER USAGE Watts on High (excludes lights)	28.2
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	237



IMARI

65" / 165cm
bladespan

With a 65-inch blade span, Imari offers airflow to fit the occasion. The propeller inspired single-mold three-blade design creates a clean, sophisticated look. The dimmable LED light source provides 1,500 lumens of output. This is equivalent to about two 100-watt incandescent light bulbs, providing a substantial amount of room-filling ambient light.

Fan shown uses downrod extensions (see p84).

KICHLER



IP20

LED

DC

65
inch

165
cm

IMARI



KICHLER

Code: KLF-IMARI-65-SBK

Finish: Satin Black

INCLUDED FEATURES

- Downrods** 1 x 152mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 16W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1500 lm
- Light Glass** White Polycarbonate

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Humid)
- Hanging Weight** 12kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	14°
Material	ABS

Blade Finish



Weathered White Walnut (side 1)



Weathered White Walnut (side 2)

INCLUDED CONTROLS



REMOTE CONTROL

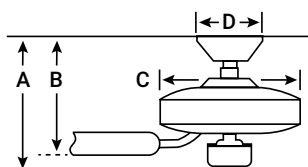
- 6 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires 2 x 1.5V AAA batteries

MOTOR FEATURES

- Motor Size/Type** DC-188, DC
- Amps** 0.22 on High
- RPM (High/Low)** 131/54

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 37cm
Min. Blade Drop (from ceiling)	B: 30cm
Housing (width)	C: 25cm
Ceiling Canopy (width)	D: 16cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	9478
POWER USAGE Watts on High (excludes lights)	27.6
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	282



FERRON

60" / 152cm
bladespan

As sleek and aerodynamic as a high-tech propeller, Ferron employs pure physics to create robust amounts of air. The streamlined motor housing and contoured blades work together to fill a room with style and comfort.





Code: KLF-FERRON-60-BB
Finish: Oil Brushed Bronze

KICHLER

INCLUDED FEATURES

Downrods 1 x 152mm
Mounting Options Standard, Angled

FAN FEATURES

Mounting Slope/Pitch 30°
Location Rating IP20 (Dry)
Hanging Weight 7.6kg
Body Material Steel
Warranty Limited Lifetime

BLADE SPECS

Blades (2) included

Pitch	14°
Material	Polycarbonate

INCLUDED CONTROLS



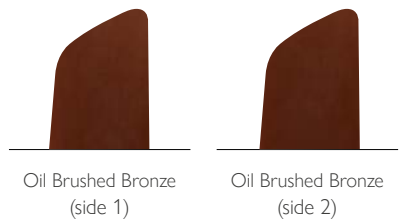
REMOTE CONTROL

- 6 forward speeds, reverse & motor off
- requires 2 x 1.5V AAA batteries

MOTOR FEATURES

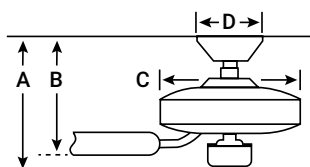
Motor Size/Type 125, DC
Amps 0.23 on High
RPM (High/Low) 106/48

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 41cm
Min. Blade Drop (from ceiling)	B: 39cm
Housing (width)	C: 18cm
Ceiling Canopy (width)	D: 15cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	5468
POWER USAGE Watts on High (excludes lights)	32.4
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	167



DC

60
inch

152
cm

FERRON



KICHLER

Code: KLF-FERRON-60-PN
Finish: Polished Nickel

INCLUDED FEATURES

Downrods 1 x 152mm
Mounting Options Standard, Angled

FAN FEATURES

Mounting Slope/Pitch 30°
Location Rating IP20 (Dry)
Hanging Weight 7.6kg
Body Material Steel
Warranty Limited Lifetime

BLADE SPECS

Blades (2) included
Pitch 14°
Material Polycarbonate

INCLUDED CONTROLS

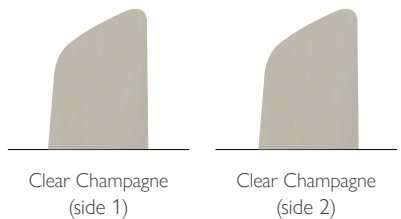


REMOTE CONTROL
• 6 forward speeds, reverse & motor off
• requires 2 x 1.5V AAA batteries

MOTOR FEATURES

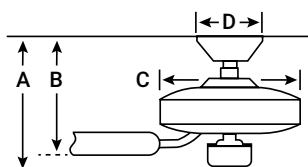
Motor Size/Type 125, DC
Amps 0.23 on High
RPM (High/Low) 106/48

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 41cm
Min. Blade Drop (from ceiling)	B: 39cm
Housing (width)	C: 18cm
Ceiling Canopy (width)	D: 15cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	5468
POWER USAGE Watts on High (excludes lights)	32.4
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	167



VOYA 60" / 152cm bladespan

This Brushed Stainless Steel 60 inch ceiling fan from the Voya collection combines smooth textures and materials in high-tech harmony. Influenced by modern airplane design, the look delivers a smooth breeze in fully aerodynamic fashion.

Fan shown uses downrod extensions (see p84).

KICHLER



LED

DC

60
inch

152
cm

VOYA



KICHLER

Code: KLF-VOYA-60-BS

Finish: Brushed Stainless Steel

INCLUDED FEATURES

- Downrods** 1 x 152mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 14W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1300 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 10.6kg
- Body Material** Polycarbonate
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (3) included
- Pitch** 20°
- Material** Polycarbonate

INCLUDED CONTROLS



REMOTE CONTROL

- 6 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires 2 x 1.5V AAA batteries

MOTOR FEATURES

- Motor Size/Type** 188mm x 10mm, DC
- Amps** 0.22 on High
- RPM (High/Low)** 129/49

Blade Finish



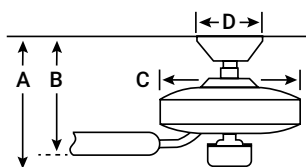
Clear Champagne (side 1)



Clear Champagne (side 2)

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 38cm
Min. Blade Drop (from ceiling)	B: 30cm
Housing (width)	C: 32cm
Ceiling Canopy (width)	D: 18cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	7270
POWER USAGE Watts on High (excludes lights)	28
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	220



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.



Fan shown uses downrod extensions (see p84).



Code: KLF-ZEUS-60-BN
Finish: Brushed Nickel

KICHLER

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** White Polycarbonate Lens

FAN FEATURES

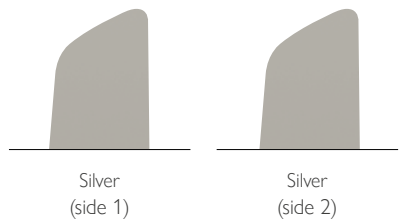
- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 11.29kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	14°
Material	Wood

Blade Finish



INCLUDED CONTROLS



REMOTE CONTROL

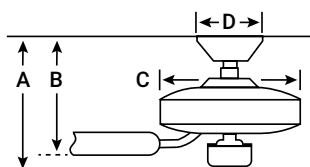
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 188mm x 25mm, AC
- Amps** 0.406 on High
- RPM (High/Low)** 171/68

HANGING MEASUREMENTS

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



AIR PERFORMANCE

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



LED

AC

60
inch

152
cm

ZEUS



KICHLER

Code: KLF-ZEUS-60-WHT

Finish: White

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** White Polycarbonate Lens

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 11.29kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (3) included
- Pitch 14°
- Material Wood

INCLUDED CONTROLS



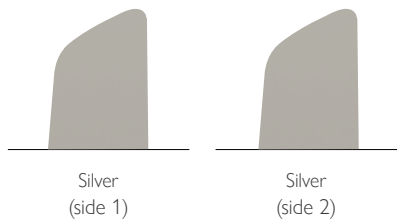
REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

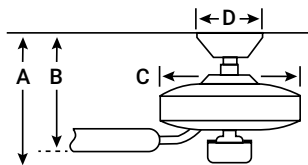
- Motor Size/Type** 188mm x 25mm, AC
- Amps** 0.406 on High
- RPM (High/Low)** 171/68

Blade Finish



HANGING MEASUREMENTS

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



AIR PERFORMANCE

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



JADE 60" / 152cm bladespan

The Japanese art of origami is known for turning a flat plane into a sculpture. Jade's intricately engineered folds work in harmony to move air effectively.

Fan shown uses downrod extensions (see p84).

KICHLER



LED

AC

60
inch

152
cm

JADE



KICHLER

Code: KLF-JADE-60-BB
Finish: Oil Brushed Bronze

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 18W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1670 lm
- Light Glass** White Polycarbonate

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 10.5kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	12°
Material	ABS

Blade Finish



INCLUDED CONTROLS



REMOTE CONTROL

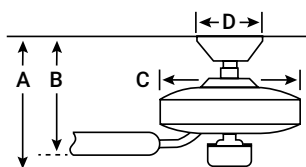
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 172mm x 20mm, AC
- Amps** 0.295 on High
- RPM (High/Low)** 161/61

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 35cm
Min. Blade Drop (from ceiling)	B: 32cm
Housing (width)	C: 23cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	5201
POWER USAGE Watts on High (excludes lights)	60
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	87



Code: KLF-JADE-60-AP
Finish: Antique Pewter

KICHLER

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 18W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1670 lm
- Light Glass** White Polycarbonate

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 10.5kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (3) included
- Pitch | 12°
- Material | ABS

INCLUDED CONTROLS



REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

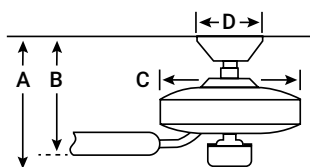
- Motor Size/Type** 172mm x 20mm, AC
- Amps** 0.295 on High
- RPM (High/Low)** 161/61

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 35cm
Min. Blade Drop (from ceiling)	B: 32cm
Housing (width)	C: 23cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	5201
POWER USAGE Watts on High (excludes lights)	60
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	87



LED

AC

60
inch

152
cm

JADE



KICHLER

Code: KLF-JADE-60-BN
Finish: Brushed Nickel

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 18W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1670 lm
- Light Glass** White Polycarbonate

FAN FEATURES

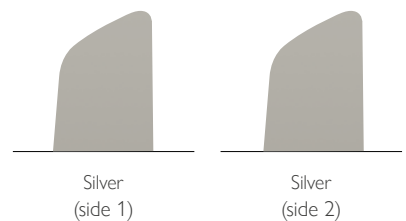
- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 10.5kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	12°
Material	ABS

Blade Finish



INCLUDED CONTROLS



REMOTE CONTROL

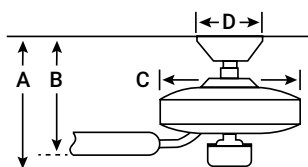
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 172mm x 20mm, AC
- Amps** 0.295 on High
- RPM (High/Low)** 161/61

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 35cm
Min. Blade Drop (from ceiling)	B: 32cm
Housing (width)	C: 23cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	5201
POWER USAGE Watts on High (excludes lights)	60
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	87



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 centre light provides a focal point as well as adding whole-room ambient light.



Fan shown uses downrod extensions (see p84).



Code: KLF-PHREE-56-BN
Finish: Brushed Nickel

KICHLER

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

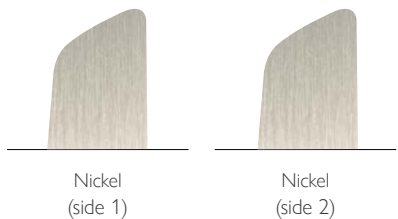
- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Humid)
- Hanging Weight** 10.57kg
- Body Material** ABS
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	22°
Material	ABS

Blade Finish



INCLUDED CONTROLS



REMOTE CONTROL

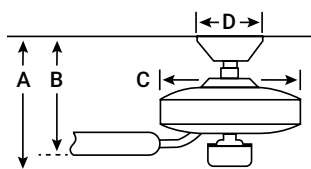
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.305 on High
- RPM (High/Low)** 130/54

HANGING MEASUREMENTS

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



AIR PERFORMANCE

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



KICHLER

Code: KLF-PHREE-56-WHT

Finish: White

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location 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

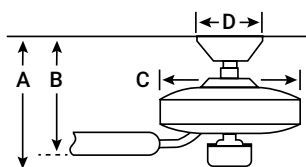
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.305 on High
- RPM (High/Low)** 130/54

HANGING MEASUREMENTS

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



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



RIED

56" / 142cm
bladespan

Get a wood-blade look in a style that works in humid spaces, like a room with bi-fold doors. Ried combines unique wood tones with a rustic-inspired finish for a fan that delivers on the emerging modern industrial trend.

Fan shown uses downrod extensions (see p84).

KICHLER



IP20

AC

56
inch

142
cm

RIED



KICHLER

Code: KLF-RIED-56-AVI

Finish: Anvil Iron

INCLUDED FEATURES

Downrods 1 x 152mm

Mounting Options Standard, Angled

FAN FEATURES

Mounting Slope/Pitch 22°

Location Rating IP20 (Humid)

Hanging Weight 6.62kg

Body Material Steel

Warranty Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch 14°

Material ABS

Blade Finish



Driftwood
(side 1)



Driftwood
(side 2)

INCLUDED CONTROLS



REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

Motor Size/Type 172mm x 12mm, AC

Amps 0.282 on High

RPM (High/Low) 176/78

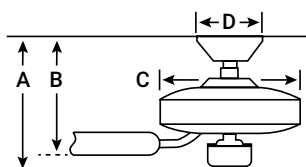
HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling) **A:** 36cm

Min. Blade Drop (from ceiling) **B:** 34cm

Housing (width) **C:** 20cm

Ceiling Canopy (width) **D:** 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**



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.



LED

AC

56
inch

142
cm

XETY



KICHLER

Code: KLF-XETY-56-OZ
Finish: Olde Bronze

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 9.27kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (2) included
- Pitch 16°
- Material Polycarbonate

INCLUDED CONTROLS



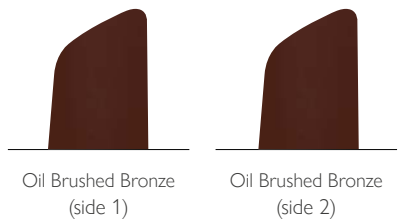
REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

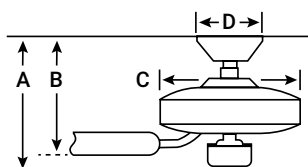
- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.294 on High
- RPM (High/Low)** 175/68

Blade Finish



HANGING MEASUREMENTS

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



LED

AC

56
inch

142
cm

XETY



KICHLER

Code: KLF-XETY-56-BN
Finish: Brushed Nickel

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 9.27kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades (2) included**
- Pitch | 16°
- Material | Polycarbonate

INCLUDED CONTROLS



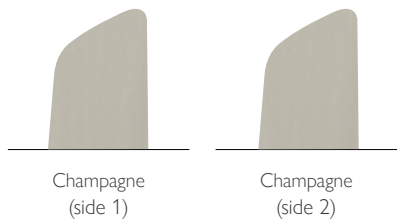
REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

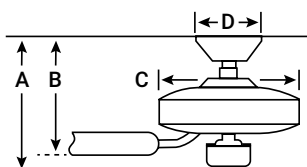
- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.294 on High
- RPM (High/Low)** 175/68

Blade Finish



HANGING MEASUREMENTS

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



HATTERAS BAY

56" / 142cm
bladespan

The 56 inch Hatteras Bay ceiling fan has charming industrial-style details on its Burnished Antique Brass housing, including visible bolts and screws, as well as an era-accurate Fresnel glass shade. This throw-back design is complete with reversible blades offering an option of beautiful Poplar Burl or Elm Burl finishes.



IP20

LED

AC

56
inch

142
cm

HATTERAS BAY



KICHLER

Code: KLF-HATTERAS-BAY-56-BAB

Finish: Burnished Antique Brass

INCLUDED FEATURES

Downrods 1 x 305mm

Mounting Options Standard, Angled

Light Type 1 x 16W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

Light Output 1500 lm

Light Glass Fresnel Lens Gloss White Inside-Clear Outside

FAN FEATURES

Mounting Slope/Pitch 22°

Location Rating IP20 (Humid)

Hanging Weight 15kg

Body Material Steel, Plywood, Glass

Warranty Limited Lifetime

BLADE SPECS

Blades (5) included

Pitch 14°

Material ABS

Blade Finish



Poplar Burl
(side 1)



Elm Burl
(side 2)

INCLUDED CONTROLS



REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

Motor Size/Type 172mm x 20mm, AC

Amps 0.31 on High

RPM (High/Low) 161/68

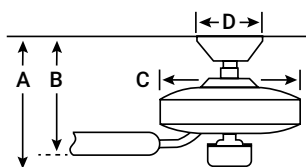
HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling) **A:** 57cm

Min. Blade Drop (from ceiling) **B:** 18cm

Housing (width) **C:** 39cm

Ceiling Canopy (width) **D:** 17cm



AIR PERFORMANCE

AIRFLOW
Cubic ft. per minute on high **7071**

POWER USAGE
Watts on High (excludes lights) **71.6**

AIRFLOW EFFICIENCY
Cubic ft. per minute per Watt **75**



LINK

54" / 137cm
bladespan

With a unique centre ring, the dual blades of the Link fan seem to flow into one seamless piece. In motion, Link moves a generous amount of air while creating an orbital focal piece.

KICHLER



DC

54
inch

137
cm

LINK



KICHLER

Code: KLF-LINK-54-PN
Finish: Polished Nickel

INCLUDED FEATURES

Downrods Not Available
Mounting Options Flush

FAN FEATURES

Location Rating IP20 (Dry)
Hanging Weight 8.5kg
Body Material Steel
Warranty Limited Lifetime

BLADE SPECS

Blades (2) included
Pitch 28°
Material ABS

INCLUDED CONTROLS

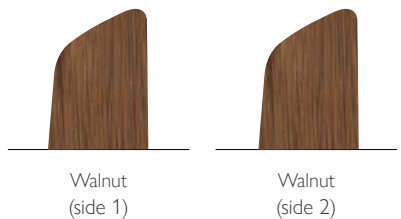


REMOTE CONTROL
• 6 forward speeds, reverse & motor off
• requires 2 x 1.5V AAA batteries

MOTOR FEATURES

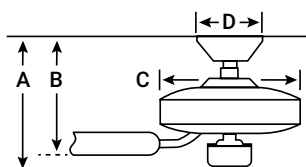
Motor Size/Type 125, DC
Amps 0.24 on High
RPM (High/Low) 134/60

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 62cm
Min. Blade Drop (from ceiling)	B: 62cm
Housing (width)	C: 20cm
Ceiling Canopy (width)	D: 20cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	6523
POWER USAGE Watts on High (excludes lights)	32.4
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	184



MONARCH II

52" / 132cm
bladespan

Featuring clean lines, textured accents, and a beautiful Burnished Antique Pewter finish, this 52 inch Monarch[™] II ceiling fan will effortlessly complement the existing décor in your home.



AC

52
inch

132
cm

MONARCH II



KICHLER

Code: KLF-MONARCH2-52-BAP

Finish: Burnished Antique Pewter

INCLUDED FEATURES

Downrods 1 x 102mm
Mounting Options Standard, Angled

FAN FEATURES

Mounting Slope/Pitch 18°
Location Rating IP20 (Dry)
Hanging Weight 9.4kg
Body Material Steel
Warranty Limited Lifetime

BLADE SPECS

Blades (5) included
Pitch 14°
Material Wood

INCLUDED CONTROLS



REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

Motor Size/Type 172mm x 17mm, AC
Amps 0.29 on High
RPM (High/Low) 157/68

Blade Finish



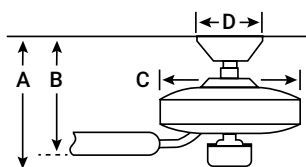
Dark Cherry (side 1)



Weathered White Walnut (side 2)

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 34cm
Min. Blade Drop (from ceiling)	B: 32cm
Housing (width)	C: 35cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	5120
POWER USAGE Watts on High (excludes lights)	66.3
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	67



RIDLEY II

52" / 132cm
bladespan

The 52 inch Ridley II ceiling fan combines Natural Brass and Solid Cherry Wood blades with a minimalist styling that will impact any space in your home. The Integrated LED light at its core is a convenient and energy efficient way to illuminate your space.



LED

AC

52
inch

132
cm

RIDLEY II



KICHLER

Code: KLF-RIDLEY2-52-NB

Finish: Natural Brass

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 14W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1300 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP20 (Dry)
- Hanging Weight** 7.8kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (3) included
- Pitch 14°
- Material Solid Wood

INCLUDED CONTROLS



REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 153mm x 18mm, AC
- Amps** 0.25 on High
- RPM (High/Low)** 137/69

Blade Finish



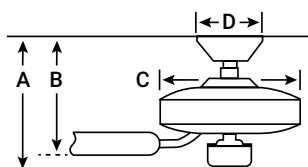
Cherry (side 1)



Cherry (side 2)

HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 41cm
Min. Blade Drop (from ceiling)	B: 34cm
Housing (width)	C: 17cm
Ceiling Canopy (width)	D: 15cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	5124
POWER USAGE Watts on High (excludes lights)	57.2
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	87



COLERNE 52" / 132cm bladespan

You'll love the vintage industrial feel that Colerne brings to a space. Wood-tone blades create the look of rustic wood, while metal accents deliver a style that's equally at home in farmhouse or modern settings. Integrated, dimmable LED downlighting allows you to fill a space with just the right amount of light.

Fan shown uses downrod extensions (see p84).

KICHLER



LED

AC

52
inch

132
cm

COLERNE



KICHLER

Code: KLF-COLERNE-52-BN

Finish: Brushed Nickel

INCLUDED FEATURES

- Downrods** 1 x 152mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location 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 full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 172mm x 15mm, AC
- Amps** 0.256 on High
- RPM (High/Low)** 175/78

Blade Finish



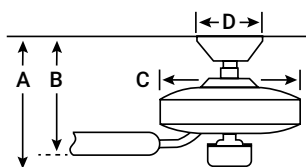
Weathered White Walnut (side 1)



Weathered White Walnut (side 2)

HANGING MEASUREMENTS

- Min. Fixture Drop** (from ceiling) **A:** 43cm
- Min. Blade Drop** (from ceiling) **B:** 32cm
- Housing** (width) **C:** 24cm
- Ceiling Canopy** (width) **D:** 18cm



AIR PERFORMANCE

AIRFLOW Cubic ft. per minute on high	5190
POWER USAGE Watts on High (excludes lights)	59.2
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	88



CANFIELD

30" / 76cm
bladespan

The petite Canfield ceiling fan has transitional appeal, partnering a traditional shape with a modern Brushed Nickel housing. The UV coated blades offer a Walnut or Cherry finish to suit a variety of small spaces in the home. Canfield can be used in rooms with large openings to the outdoors, where humidity will likely affect this area.



IP20

AC

30
inch

76
cm

CANFIELD



KICHLER

Code: KLF-CANFIELD-30-BN

Finish: Brushed Nickel

INCLUDED FEATURES

Downrods 1 x 152mm

Mounting Options Standard, Angled, Flush

FAN FEATURES

Mounting Slope/Pitch 30°

Location Rating IP20 (Humid)

Hanging Weight 6.7kg

Body Material Steel

Warranty Limited Lifetime

BLADE SPECS

Blades (5) included

Pitch 24°

Material UV Coated Wood

INCLUDED CONTROLS

PULL CHAIN

- 3 Speeds
- 3 Forward & Reverse
- Manual Reverse



MOTOR FEATURES

Motor Size/Type 153mm x 17mm, AC

Amps 0.22 on High

RPM (High/Low) 264/133

Blade Finish



Walnut
(side 1)



Cherry
(side 2)

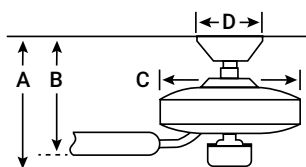
HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling) **A:** 38cm

Min. Blade Drop (from ceiling) **B:** 32cm

Housing (width) **C:** 25cm

Ceiling Canopy (width) **D:** 15cm



AIR PERFORMANCE

AIRFLOW
Cubic ft. per minute on high **2801**

POWER USAGE
Watts on High (excludes lights) **53.5**

AIRFLOW EFFICIENCY
Cubic ft. per minute per Watt **61**



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.



Fan shown uses downrod extensions (see p84).



Code: KLF-TERNA-15-BN
Finish: Brushed Nickel

KICHLER

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 22°
- Location Rating** IP20 (Dry)
- Hanging Weight** 7.28kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

- Blades** (5) included
- Pitch | variable°
- Material | Polycarbonate

INCLUDED CONTROLS



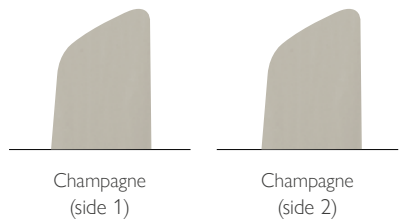
REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

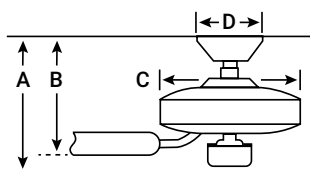
- Motor Size/Type** 153mm x 15mm, AC
- Amps** 0.158 on High
- RPM (High/Low)** 300/105

Blade Finish



HANGING MEASUREMENTS

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



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



LED

AC

15
inch

38
cm

TERNA



KICHLER

Code: KLF-TERNA-15-BB
Finish: Oil Brushed Bronze

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 22°
- Location Rating** IP20 (Dry)
- Hanging Weight** 7.28kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (5) included	
Pitch	variable°
Material	Polycarbonate

INCLUDED CONTROLS



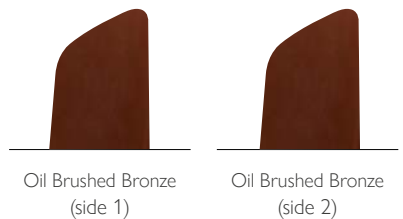
REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

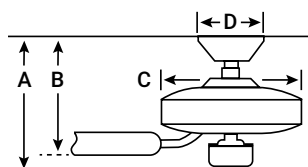
- Motor Size/Type** 153mm x 15mm, AC
- Amps** 0.158 on High
- RPM (High/Low)** 300/105

Blade Finish



HANGING MEASUREMENTS

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



AIR PERFORMANCE

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



Image: KLF-AHRENDALE-60-AVI - see page 66



OUTDOOR CEILING FANS

Keep your cool outside. Our 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

Lehr	64
Ahrendale	66
Kevlar (60"/152cm)	68
Eris	70
Lehr II	74
Lyndon Patio	76
Kevlar (42"/107cm)	78
Sola	80



WET

IP44

LEHR 80" / 203cm bladespan

This modern 80 inch Lehr ceiling fan brings you air with flair. The 7 long blades gently curve into the cylindrical housing creating the perfect contemporary touch for your home. This Antique Satin Silver fan is perfect for larger rooms and spaces. It is made of a composite material that is corrosion-resistant to withstand harsh outdoor elements such as extreme heat, saltwater spray, intense cold and constant UV exposure.

KICHLER



KICHLER

Code: KLF-LEHR-80-AS
Finish: Antique Satin Silver

INCLUDED FEATURES

Downrods 1 x 203mm
Mounting Options Standard, Angled

FAN FEATURES

Mounting Slope/Pitch 18°
Location Rating IP44 (Wet)
Hanging Weight 10kg
Body Material ABS
Warranty Limited Lifetime

BLADE SPECS

Blades (7) included

Pitch	12°
Material	ABS

INCLUDED CONTROLS



REMOTE CONTROL

- 6 forward speeds, reverse & motor off
- requires 2 x 1.5V AAA batteries

MOTOR FEATURES

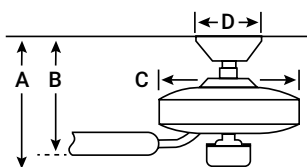
Motor Size/Type 165L, DC
Amps 0.23 on High
RPM (High/Low) 73/35

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 51cm
Min. Blade Drop (from ceiling)	B: 34cm
Housing (width)	C: 26cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	8897
POWER USAGE Watts on High (excludes lights)	32.2
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	237

WET

IP44



AHRENDALE

60" / 152cm
bladespan

This 60 inch ceiling fan has the Anvil Iron Finish and an anvil mesh shade to add a timeworn charm over seating areas, in game rooms or anywhere you want a touch of industrial-inspired style.



KICHLER



KICHLER

Code: KLF-AHRENDALE-60-AVI

Finish: Anvil Iron

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP44 (Wet)
- Hanging Weight** 14.35kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (5) included

Pitch	12°
Material	ABS

Blade Finish



Distressed Antique Gray (side 1)



Distressed Antique Gray (sie 2)

INCLUDED CONTROLS



REMOTE CONTROL

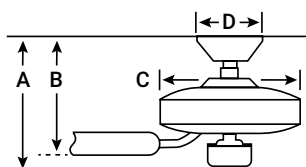
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.28 on High
- RPM (High/Low)** 163/67

HANGING MEASUREMENTS

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

WET

IP44



KEVLAR 60" / 152cm bladespan

The 60 inch Kevlar ceiling fan is IP44 rated and is an ideal choice for larger outdoor porches and patios. Smart detailing on the motor housing increases the stylish appeal. It is made of a composite material that is corrosion-resistant to withstand harsh outdoor elements such as extreme heat, saltwater spray, intense cold and constant UV exposure.

KICHLER



KEVLAR



KICHLER

Code: KLF-KEVLAR-60-WHT
Finish: Matte White

INCLUDED FEATURES

Downrods 1 x 114mm
Mounting Options Standard, Angled, Flush

FAN FEATURES

Mounting Slope/Pitch 18°
Location Rating IP44 (Wet)
Hanging Weight 11.9kg
Body Material Aluminum
Warranty Limited Lifetime

BLADE SPECS

Blades (5) included
Pitch | 14°
Material | ABS

INCLUDED CONTROLS

PULL CHAIN

- 3 Speeds
- 3 Forward & Reverse
- Manual Reverse



MOTOR FEATURES

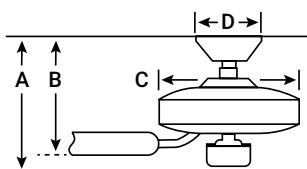
Motor Size/Type 188mm x 25mm, AC
Amps 0.32 on High
RPM (High/Low) 139/59

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 35cm
Min. Blade Drop (from ceiling)	B: 29cm
Housing (width)	C: 33cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	6609
POWER USAGE Watts on High (excludes lights)	75.2
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	82

WET

IP44



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.



Wet rated fans can be used indoors.



Code: KLF-ERIS-60-WN
Finish: Walnut

KICHLER

INCLUDED FEATURES

- Downrods** Not Available
- Mounting Options** Flush
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

INCLUDED CONTROLS



REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

FAN FEATURES

- Location Rating** IP44 (Wet)
- Hanging Weight** 11.69kg
- Body Material** ABS
- Warranty** Limited Lifetime

MOTOR FEATURES

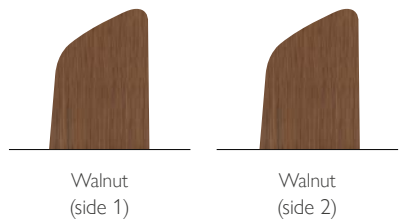
- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.289 on High
- RPM (High/Low)** 127/55

BLADE SPECS

Blades (3) included

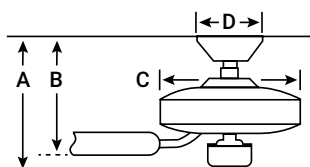
Pitch	25°
Material	ABS

Blade Finish



HANGING MEASUREMENTS

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



AIR PERFORMANCE

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



ERIS



KICHLER

Code: KLF-ERIS-60-BN

Finish: Brushed Nickel

INCLUDED FEATURES

- Downrods** Not Available
- Mounting Options** Flush
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

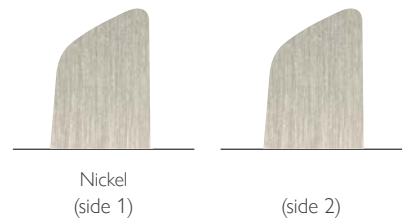
- Location Rating** IP44 (Wet)
- Hanging Weight** 11.69kg
- Body Material** ABS
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	25°
Material	ABS

Blade Finish



INCLUDED CONTROLS



REMOTE CONTROL

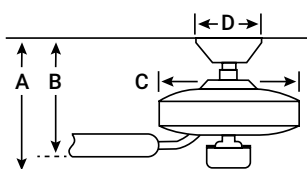
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 188mm x 20mm, AC
- Amps** 0.289 on High
- RPM (High/Low)** 127/55

HANGING MEASUREMENTS

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



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



WET

IP44

LEHR II

54" / 137cm
bladespan

The Lehr™ II, in Antique Satin Silver is a smaller 54-inch model, making it practical for residential applications. The Lehr™ II is made of a composite material that is corrosion-resistant to withstand harsh outdoor elements such as extreme heat, saltwater spray, intense cold and constant UV exposure.

KICHLER



KICHLER

Code: KLF-LEHR2-54-AS
Finish: Antique Satin Silver

INCLUDED FEATURES

Downrods 1 x 203mm
Mounting Options Standard, Angled

FAN FEATURES

Mounting Slope/Pitch 18°
Location Rating IP44 (Wet)
Hanging Weight 6.9kg
Body Material ABS
Warranty Limited Lifetime

BLADE SPECS

Blades (7) included
Pitch | 12°
Material | ABS

INCLUDED CONTROLS



REMOTE CONTROL
• 6 forward speeds, reverse & motor off
• requires 2 x 1.5V AAA batteries

MOTOR FEATURES

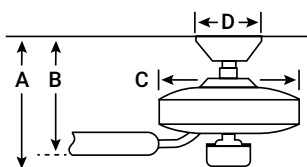
Motor Size/Type 125, DC
Amps 0.2 on High
RPM (High/Low) 107/45

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 51cm
Min. Blade Drop (from ceiling)	B: 34cm
Housing (width)	C: 26cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	5603
POWER USAGE Watts on High (excludes lights)	27.3
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	165

DAMP

IP23



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 co-ordinates with the Lyndon outdoor collection and is IP23 rated for covered outdoor living areas.



LYNDON PATIO



KICHLER

Code: KLF-LYNDON-52-OZ

Finish: Olde Bronze

INCLUDED FEATURES

- Downrods** 1 x 114mm
- Mounting Options** Standard, Angled
- Light Type** 3 x 8W LED E27, Bulbs Not Included
- Light Glass** Clear Seeded

FAN FEATURES

- Mounting Slope/Pitch** 30°
- Location Rating** IP23 (Damp)
- Hanging Weight** 10.67kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (5) included

Pitch	13°
Material	ABS

Blade Finish



Medium Walnut (side 1)



Dark Walnut (side 2)

INCLUDED CONTROLS



REMOTE CONTROL

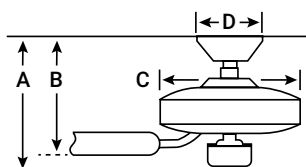
- 3 forward speeds & motor off
- lights on/off
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 172mm x 15mm, AC
- Amps** 0.238 on High
- RPM (High/Low)** 156/75

HANGING MEASUREMENTS

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

WET

IP44



KEVLAR 42" / 107cm bladespan

The 42 inch Kevlar ceiling fan is IP44 rated and is an ideal choice for larger outdoor porches and patios. Smart detailing on the motor housing increases the stylish appeal. It is made of a composite material that is corrosion-resistant to withstand harsh outdoor elements such as extreme heat, saltwater spray, intense cold and constant UV exposure.



KEVLAR



KICHLER

Code: KLF-KEVLAR-42-WHT
Finish: Matte White

INCLUDED FEATURES

Downrods 1 x 114mm
Mounting Options Standard, Angled, Flush

FAN FEATURES

Mounting Slope/Pitch 30°
Location Rating IP44 (Wet)
Hanging Weight 8.1kg
Body Material Aluminum
Warranty Limited Lifetime

BLADE SPECS

Blades (5) included

Pitch	14°
Material	ABS

INCLUDED CONTROLS

PULL CHAIN

- 3 Speeds
- 3 Forward & Reverse
- Manual Reverse



MOTOR FEATURES

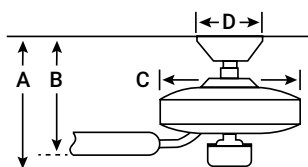
Motor Size/Type 153mm x 18mm, AC
Amps 0.24 on High
RPM (High/Low) 214/100

Blade Finish



HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	A: 35cm
Min. Blade Drop (from ceiling)	B: 29cm
Housing (width)	C: 33cm
Ceiling Canopy (width)	D: 17cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	3939
POWER USAGE Watts on High (excludes lights)	56.8
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	74

DAMP

IP23



SOLA 34" / 86cm bladespan

The Sola collection from Kichler is available in Matte White and Brushed Nickel. It can be used outside and 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.



Damp rated fans can be used indoors.



Code: KLF-SOLA-34-WHT
Finish: Matte White

KICHLER

INCLUDED FEATURES

- Downrods** Not Available
- Mounting Options** Flush
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Location Rating** IP23 (Damp)
- Hanging Weight** 6.94kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	22°
Material	ABS

Blade Finish



INCLUDED CONTROLS



REMOTE CONTROL

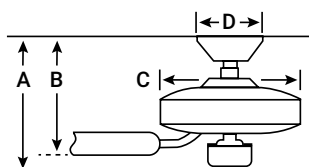
- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

- Motor Size/Type** 172mm x 12mm, AC
- Amps** 0.234 on High
- RPM (High/Low)** 247/123

HANGING MEASUREMENTS

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



KICHLER

Code: KLF-SOLA-34-BN
Finish: Brushed Nickel

INCLUDED FEATURES

- Downrods** Not Available
- Mounting Options** Flush
- Light Type** 1 x 10W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI
- Light Output** 1116 lm
- Light Glass** Etched Cased Opal

FAN FEATURES

- Location Rating** IP23 (Damp)
- Hanging Weight** 6.94kg
- Body Material** Steel
- Warranty** Limited Lifetime

BLADE SPECS

Blades (3) included

Pitch	22°
Material	ABS

INCLUDED CONTROLS



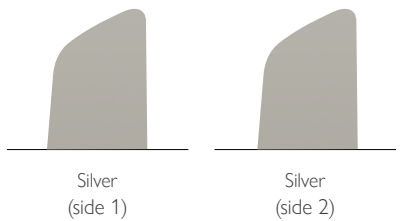
REMOTE CONTROL

- 3 forward speeds, reverse & motor off
- lights on/off with full-range dimming
- requires a 12V 23A Alkaline battery

MOTOR FEATURES

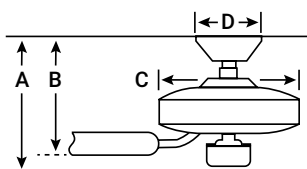
- Motor Size/Type** 172mm x 12mm, AC
- Amps** 0.234 on High
- RPM (High/Low)** 247/123

Blade Finish



HANGING MEASUREMENTS

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



Satin White Painted

Length	Product Code
6" (15cm)	CLF-DOWNROD15-SWP
12" (30cm)	CLF-DOWNROD30-SWP
18" (45cm)	CLF-DOWNROD45-SWP



Satin Black Painted

Length	Product Code
6" (15cm)	CLF-DOWNROD15-SBP
12" (30cm)	CLF-DOWNROD30-SBP
18" (45cm)	CLF-DOWNROD45-SBP



Old Bronze Painted

Length	Product Code
6" (15cm)	CLF-DOWNROD15-OBP
12" (30cm)	CLF-DOWNROD30-OBP
18" (45cm)	CLF-DOWNROD45-OBP



Satin Nickel Painted

Length	Product Code
6" (15cm)	CLF-DOWNROD15-SNP
12" (30cm)	CLF-DOWNROD30-SNP
18" (45cm)	CLF-DOWNROD45-SNP



Image: KLF-XETY-56-OZ shown with Old Bronze downrods

Elstead Lighting warrants Kichler ceiling fan products and component parts to the original consumer purchaser or commercial purchaser, as applicable, to be free from defects in material and workmanship for the applicable period specified below.

CEILING FAN MOTOR OR MOTOR-RELATED PARTS

For the lifetime of the ceiling fan, which is reasonably considered to be ten (10) years, from the date of purchase.

LED LIGHT ENGINES AND ELECTRICAL COMPONENTS

Five (5) years from the date of purchase when the ceiling fan containing the LED light engine and electrical components is installed for residential or commercial use by the original consumer purchaser. For commercial purchasers, the warranty period is three (3) years from the date of purchase.

OTHER PARTS

Two (2) year from the date of purchase of the ceiling fan. Covered parts include, but are not limited to, blades, remote controls, down rods, components, housing, or finish. (Finish is subject to how and where the fan is used).

WHAT WE WILL DO

Elstead Lighting, or our trade dealer, at their sole discretion, will repair or replace, free of charge, during the applicable warranty period, any product or component part (as described above) that proves defective in material and/or workmanship under normal installation, use and service. If repair or replacement is not practical, Your supplier may elect to refund the purchase price in exchange for the return of the product. Replacement parts are subject to availability and may differ from those originally supplied. These are your exclusive remedies.

WHAT IS NOT COVERED

The following carry no warranty other than the manufacturer's warranty:

Light bulbs supplied by, but not manufactured by, Elstead Lighting.

This warranty does not cover brass finishes on the products described above, as they are likely to naturally age or tarnish. This warranty does not cover damage resulting from reasonable wear and tear, voltage outside of the standard 220-240v (50hz) range, misuse (including use of the product for an unintended application), abuse, improper packaging of product returned to Elstead Lighting, neglect and improper or incorrect installation, maintenance or repair, including failure to follow the applicable care and cleaning instructions. Elstead Lighting recommends using a professional electrician for all installation and repair of its products. The warranty will not cover replacement installation costs.

WHAT YOU MUST DO TO OBTAIN WARRANTY SERVICE OR REPLACEMENT PARTS

Please contact the distributor or retailer from whom you purchased the product with full details of your fan, proof of purchase and the defect observed. If it is agreed by your supplier, a warranty claim may be made by returning the product along with the proof of purchase (original sales receipt) and a written claim briefly describing the defect.

If the distributor or retailer is not available, or if you have questions about this warranty, please contact us by mail or online as follows (please include your model number and date of purchase):

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

<https://www.elsteadlighting.com/contact-us/>

LIMITATION ON DURATION OF IMPLIED WARRANTIES

Note: Some countries do not allow limitations on how long an implied warranty lasts, so the below limitation may not apply to you. TO THE EXTENT PERMITTED BY LAW, ANY IMPLIED WARRANTY, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE, IS LIMITED TO THE STATUTORY PERIOD OR THE DURATION OF THIS WARRANTY, WHICHEVER IS SHORTER.

LIMITATION OF SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES

Note: Some countries do not allow the exclusion or limitation of special, incidental or consequential damages, so the below limitations and exclusions may not apply to you. ELSTEAD LIGHTING SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING LABOR CHARGES TO REPAIR, REPLACE, INSTALL OR REMOVE THIS PRODUCT), WHETHER ARISING OUT OF BREACH OF ANY EXPRESS OR IMPLIED WARRANTY, BREACH OF CONTRACT, TORT, OR OTHERWISE.

ADDITIONAL RIGHTS

This warranty gives you specific legal rights. You may also have other rights which vary by country. This warranty is not transferable.



INDEX

Ahrendale	66	Imari	20	Phree	36
Canfield	56	Jade	32	Ridley II	52
Colerne	54	Kevlar	68, 78	Ried	40
Eris	70	Lehr	64	Sola	80
Ferron	22	Lehr II	74	Terna	58
Gentry	18	Link	48	Voya	26
Gentry XL	16	Lyndon Patio	76	Xety	42, 44
Hatteras Bay	46	Monarch II	50	Zeus	28

CONTACT DETAILS

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
E: zamowienia@elsteadlighting.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 FRANCE

Elstead Lighting - France,
Quai de Rouen,
Zi du Buisson,
Oissel, 76350, France
T: +33 02 35 71 71 40
E: contact@elsteadlighting.com

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



www.elsteadlighting.com



5 024005 003854

Reference Code: CAT-EL-FANS-2022