



128

### INDEX

Accessories	144	Lyndon Patio
Ahrendale	110	Maribel
Arcot	80	Monarch II
Bayport	92	Outdoor Elemer
Canfield	100	Phree
Colerne	64	Protos
Dante	88	Ridley II
Eco (industrial)	158	Ried
Eris	114	Savoy
Ferron	24	Seville II
Finley	96	Sola
Gentry	20	Sonic
Gentry XL	18	Stile
Harmony	52	Terna
Hatteras Bay	48	Titan (industrial)
lmari	22	Trak (commercia
Jade	34	Trimaran
Kevlar	112, 138	Voya
Lehr	108	Xety
Lehr II	122	Zeus
Link	50	
·		

yndon Patio	128
Maribel	124
Monarch II	60
Outdoor Elements II	118, 130
Phree	38
Protos	72
Ridley II	62
Ried	42
Savoy	66
Seville II	84
Sola	140
Sonic	56
Stile	76
Terna	102
Γitan (industrial)	156
Trak (commercial)	150
Frimaran	134
/oya	28
Kety	44
Zeus	30



The Ceiling Fan Company was founded in 2006 and has been the exclusive importer and distributor of Hunter fans in the UAE and Middle East ever since. The Ceiling Fan Company became a subsidiary of the UK-based Elstead Lighting Group in 2019.

We offer a comprehensive selection of ceiling fans, which now includes residential models by Kichler, as well as residential, commercial and industrial fans with dimensions up to 7.7m / 24 ft from Hunter.

Our mission is to ensure that our customers receive excellent products with remarkable service.

#### **OUR PARTNERS**

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 17

#### **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 107





## COMMECIAL AND INDUSTRIAL FANS

Hunter have been making ceiling fans for over 135 years and they put every ounce of their knowledge and technology into every fan. Their commercial and industrial offering is versatile and comes with the assurance of their legacy and superior quality.

>> See more on page 149

# 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 / dry 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 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.



ΙΡ44 (\Λ/o+)

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.

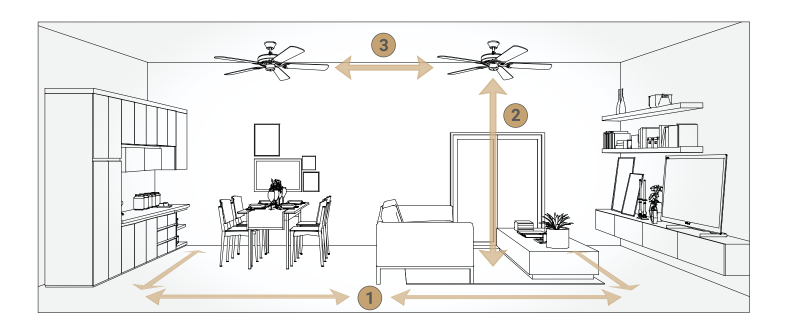
Our modern ceiling fans add a clean, understated look to open spaces. You can choose something more traditional to complement rooms with classic, elegant décor. Or blur the lines with a transitional ceiling fan that is simple and sophisticated with minimal ornamentation.





#### 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.





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. (8m²) or less	Small bedroom or office, galley kitchen, outdoor applications	15" to 42" (38 - 107cm)
90 - 100 sq.ft (8 - 9m²)	Over a kitchen table, large walk-in closet, laundry room, small screened-in porch, outdoor applications	44" to 48" (112 - 122cm)
100 - 200 sq. ft (9 - 19m²)	Bedroom, larger kitchen, formal dining room, outdoor applications	50" to 54" (127 - 137cm)
200 – 300 sq. ft (19 - 27.87m²)	Great room, Large outdoor patio, Master suite, outdoor applications	56" to 65" (142 - 165cm) or multiple fans
Over 300 sq. ft (27.87m²)	Lobbies, Restaurants, Large open spaces	Over 65" (165cm +) or multiple fans

#### **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.





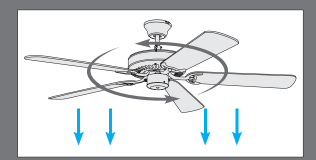
#### **CUSTOMISATION**

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

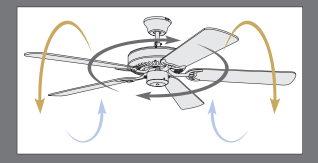
All semi-flush models can be extended with additional downrods to bring the fan lower in rooms with high ceilings. See **p144** for Kichler downrods and **p146** for Hunter downrods.

### REDUCE ENERGY COSTS IN YOUR HOME

#### CIRCULATE AIR WITH THE SEASONS

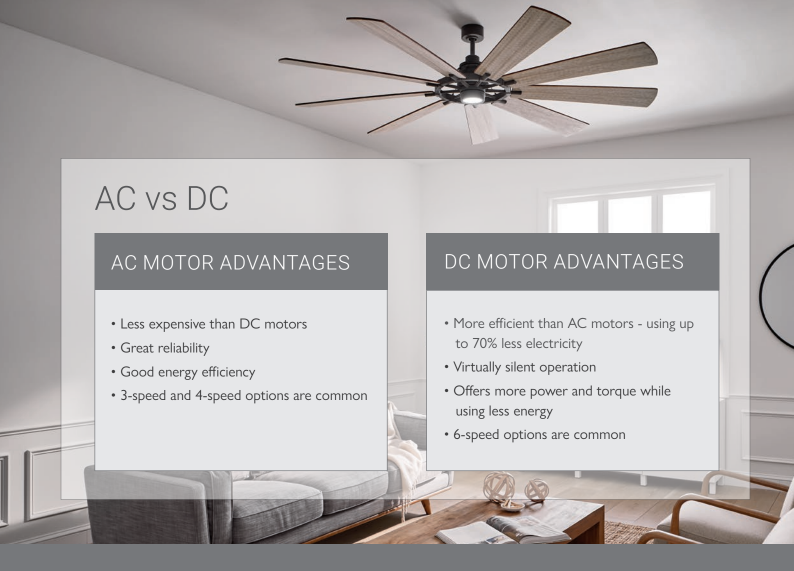


When its hot outside, set the fan to rotate in an anti-clockwise direction. The blades will push air down – creating a breeze or cooling effect. A fan can make you feel 4°C cooler than the temperature of your surroundings.



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  $\pm 2.2^{\circ}$ 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

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				
<b>AIRFLOW</b> 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



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



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.



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





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



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.



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.



## 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.

For our industrial and commercial fans (Trak, Titan & Eco), see page 149.

	Din	nensi	ons		Mot Type		Location F	Location Rating		Light		Included Accessories			
Model	S	М	L	XL	AC	DC	Outdoor (Wet)	Outdoor (Damp)	Indoor (Humid)	Indoor (Dry)	Integrated LED	Replaceable Bulbs	Remote Control	Wall Control	Page No.
Ahrendale			•		•		•				•		•		110
Arcot	•				•					•		•	•		80
Bayport	•				•					•					92
Canfield	•				•				•						100
Colerne		•			•					•	•		•		64
Dante	•				•					•		•	•		88
Eris			•		•		•				•		•		114
Ferron			•			•				•			•		24
Finley	•				•					•		•	•		96
Gentry				•		•			•		•		•		20
Gentry XL				•		•			•		•		•		18
Harmony		•			•					•		•	•		52
Hatteras Bay			•		•				•		•		•		48
Imari				•		•			•		•		•		22
Jade			•		•					•	•		•		34
Kevlar 42"	•				•		•								138
Kevlar 60"			•		•		•								112
Lehr				•		•	•						•		108
Lehr II		•				•	•						•		122
Link		•				•				•			•		50
Lyndon Patio		•			•			•				•	•		128
Maribel		•			•		•								124
Monarch II		•			•					•			•		60
Outdoor Elements II		•			•		•								118, 130
Phree			•		•				•		•		•		38
Protos		•			•				•					•	72
Ridley II		•			•					•	•		•		62
Ried			•		•				•				•		42
Savoy		•			•					•					66
Seville II	•				•					•					84
Sola	•				•			•			•		•		140
Sonic		•			•					•		•	•		56
Stile	•				•					•		•	•		76
Terna	•				•					•	•		•		102
Trimaran		•			•		•							•	134
Voya			•			•				•	•		•		28
Xety			•		•					•	•		•		44
Zeus			•		•					•	•		•		30



ARCOT Brushed Nickel - 117cm p 83





BAYPORT White - 107cm p 95



DANTE Fresh White - 112cm p 91



FINLEY Brushed Nickel - 91cm p 99



ARCOT Fresh White - 117cm p 81



COLERNE Brushed Nickel - 132cm p 65



FERRON Oil Brushed Bronze - 152cm p 26



FINLEY
Fresh White - 91cm
p 97



BAYPORT Antique Brass - 107cm p 94



DANTE Brushed Nickel - 112cm p 90



FERRON Polished Nickel - 152cm p 27



HARMONY Fresh White - 137cm p 55



HARMONY Matte Nickel - 137cm p 53



HARMONY Noble Bronze - 137cm p 54



JADE Antique Pewter - 152cm p 36



**JADE**Brushed Nickel - 152cm
p 37



JADE Oil Brushed Bronze - 152cm p 35



LINK Polished Nickel - 137cm p 51



MONARCH II Burnished Antique Pewter - 132cm p 61



RIDLEY II Natural Brass - 132cm p 63



SAVOY Amber Bronze - 132cm p 71



SAVOY Antique Brass - 132cm p 67



SAVOY Brushed Nickel - 132cm p 68



SAVOY White - 132cm p 69



SEVILLE II Antique Brass - 112cm p 86



SONIC Brushed Nickel - 132cm p 59



STILE
Premier Bronze - 117cm
p 79



VOYA Brushed Stainless Steel - 152cm p 29



ZEUS Brushed Nickel - 152cm p 32



SEVILLE II New Bronze - 112cm p 87



SONIC White - 132cm p 58



TERNA Brushed Nickel - 38cm p 104



XETY Brushed Nickel - 142cm p 47



ZEUS White - 152cm p 33



SEVILLE II Snow White - 112cm p 85



STILE Matte Silver - 117cm p 78



TERNA
Oil Brushed Bronze - 38cm
p 105



XETY Olde Bronze - 142cm p 45



CANFIELD Brushed Nickel - 76cm p 101



GENTRY Weathered Zinc - 165cm p 21



GENTRY XL Weathered Zinc - 216cm p 19



HATTERAS BAY
Burnished Antique Brass - 142cm
p 49



IMARI Satin Black - 165cm p 23



PHREE Brushed Nickel - 142cm p 40



PHREE White - 142cm p 41



PROTOS Matt Black - 132cm p 75



PROTOS Fresh White - 132cm p 74



RIED Anvil Iron - 142cm p 43

**OUTDOOR FANS** VISUAL INDEX



DAMP RATED -These fans can be used in sheltered areas



WET RATED -These fans can withstand wet outdoor conditions



**ERIS** Brushed Nickel - 152cm p 117



**AHRENDALE** 

Anvil Iron - 152cm

p 111

**KEVLAR** p 113









LEHR II Antique Satin Silver - 137cm p 123





MARIBEL White - 132cm р 127



**OUTDOOR ELEMENTS II** New Bronze - 137cm p 120



**OUTDOOR ELEMENTS II** Raw Aluminum - 137cm p 121



LEHR Antique Satin Silver - 203cm

p 109

MARIBEL New Bronze - 132cm p 125



OUTDOOR ELEMENTS II Satin White - 132cm p 133



OUTDOOR ELEMENTS II Weathered Brick - 132cm p 131









LYNDON PATIO Olde Bronze - 132cm

p 129



VISUAL INDEX OUTDOOR FANS





SOLA Brushed Nickel - 86cm p 143





SOLA Matte White - 86cm p 142





TRIMARAN Fresh White - 132cm p 136





TRIMARAN Premier Bronze - 132cm p 137







# 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

Gentry XL	18
Gentry	20
lmari	22
Ferron	24
Voya	28
Zeus	30
Jade	34
Phree	38
Ried	42
Xety	44
Hatteras Bay	48
Link	50
Harmony	52
Sonic	56
Monarch II	60
Ridley II	62
Colerne	64
Savoy	66
Protos	72
Stile	76
Arcot	80
Seville II	84
Dante	88
Bayport	92
Finley	96
Canfield	100
Terna	102

















Code: KLF-GENTRY-85-WZ Finish: Weathered Zinc

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 152 \text{mm}$ 

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 14W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1300 lm

**Light Glass** Etched Cased Opal

#### **INCLUDED CONTROLS**



#### **REMOTE CONTROL**

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

#### FAN FEATURES

Mounting Slope/Pitch  $18^{\circ}$ 

Location Rating IP20 (Humid)

Hanging Weight 17kg

**Body Material** Steel

Warranty Limited Lifetime

#### **MOTOR FEATURES**

Motor Size/Type DC-165NL, DC

Amps 0.21 on High

**RPM (High/Low)** 70/35

#### **BLADE SPECS**

Blades (9) included

Pitch	14°
Material	Wood Veneer

#### **Blade Finish**

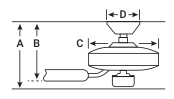


Weathered White Walnut (side 1)



Dark Walnut (side 2)

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



AIR PERFORMANCE				
AIRFLOW	8785			
Cubic ft. per minute on high	0/03			
POWER USAGE	26.8			
Watts on High (excludes lights)	20.0			
AIRFLOW				
EFFICIENCY	300			
Cubic ft. per minute per Watt				



# 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.

















Code: KLF-GENTRY-65-WZ Finish: Weathered Zinc

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 152 \text{mm}$ 

Mounting Options Standard, Angled

**Light Type** 1 × 14W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1300 lm **Light Glass** Etched Cased Opal

#### **INCLUDED CONTROLS**



#### REMOTE CONTROL

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

#### FAN FEATURES

Mounting Slope/Pitch  $18^{\circ}$ Location Rating IP20 (Humid)

Hanging Weight 15kg **Body Material** Steel

Warranty Limited Lifetime

#### **MOTOR FEATURES**

 $\textbf{Motor Size/Type} \; \text{DC-165NL}, \; \text{DC}$ 

Amps 0.22 on High

**RPM (High/Low)** 124/58

#### **BLADE SPECS**

Blades (9) included

Pitch	14°
Material	Wood Veneer

#### **Blade Finish**

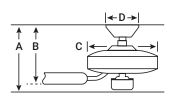


Weathered White Walnut (side 1)



Dark Walnut (side 2)

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



AIR PERFORMANCE				
AIRFLOW	7648			
Cubic ft. per minute on high	7040			
POWER USAGE	28.2			
Watts on High (excludes lights)	20.2			
AIRFLOW				
EFFICIENCY	237			
Cubic ft. per minute per Watt				

















Code: KLF-IMARI-65-SBK

Finish: Satin Black

#### **INCLUDED FEATURES**

**Downrods** 1 x 152mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 16W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1500 lm

**Light Glass** White Polycarbonate

#### FAN FEATURES

Mounting Slope/Pitch  $30^{\circ}$ 

Location Rating IP20 (Humid)

Hanging Weight 12kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (3) included

Pitch	14°
Material	ABS

#### **INCLUDED CONTROLS**



#### **REMOTE CONTROL**

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

#### **MOTOR FEATURES**

Motor Size/Type DC-188, DC

Amps 0.22 on High

**RPM (High/Low)** 131/54

### **Blade Finish**

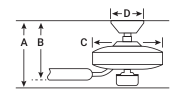


Weathered White Walnut (side 1)



Weathered White Walnut (side 2)

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



AIR PERFORMANCE	
AIRFLOW	9478
Cubic ft. per minute on high	7 17 0
POWER USAGE	27.6
Watts on High (excludes lights)	27.0
AIRFLOW	
EFFICIENCY	282
Cubic ft. per minute per Watt	



# 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**  $1 \times 152 \text{mm}$ 

**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

14° Pitch Polycarbonate Material

#### INCLUDED CONTROLS



#### REMOTE CONTROL

· 6 forward speeds, reverse & motor off

#### MOTOR FEATURES

Motor Size/Type 125, DC

Amps 0.23 on High

**RPM (High/Low)** 106/48

### **Blade Finish**

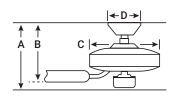






Oil Brushed Bronze (side 2)

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



AIR PERFORMANCE	
<b>AIRFLOW</b> 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











Code: KLF-FERRON-60-PN

Finish: Polished Nickel

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 152 \text{mm}$ 

**Mounting Options** Standard, Angled

#### FAN FEATURES

Mounting Slope/Pitch  $30^{\circ}$ 

Location Rating IP20 (Dry) Hanging Weight 7.6kg

**Body Material** Steel

Warranty Limited Lifetime

#### **BLADE SPECS**

Blades (2) included

14° Pitch Material Polycarbonate

#### INCLUDED CONTROLS



#### REMOTE CONTROL

· 6 forward speeds, reverse & motor off

#### MOTOR FEATURES

Motor Size/Type 125, DC

Amps 0.23 on High

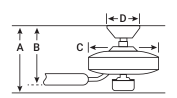
**RPM (High/Low)** 106/48

## **Blade Finish**



(side 2)

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















Code: KLF-VOYA-60-BS Finish: Brushed Stainless Steel

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 152 \text{mm}$ 

**Mounting Options** Standard, Angled

**Light Type** 1 × 14W LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1300 lm

**Light Glass** Etched Cased Opal

#### **INCLUDED CONTROLS**



#### **REMOTE CONTROL**

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

#### FAN FEATURES

Mounting Slope/Pitch  $30^{\circ}$ Location Rating IP20 (Dry) Hanging Weight 10.6kg **Body Material** Polycarbonate

Warranty Limited Lifetime

#### **MOTOR FEATURES**

Motor Size/Type 188mm x 10mm, DC

Amps 0.22 on High

**RPM (High/Low)** 129/49

#### **BLADE SPECS**

Blades (3) included

Pitch	20°
Material	Polycarbonate

#### **Blade Finish**

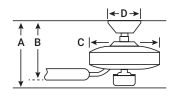


Clear Champagne (side 1)



Clear Champagne (side 2)

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



AIR PERFORMANCE	
AIRFLOW	7270
Cubic ft. per minute on high	1210
POWER USAGE	28
Watts on High (excludes lights)	20
AIRFLOW	
EFFICIENCY	220
Cubic ft. per minute per Watt	



# 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.

















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

#### KICHLER.

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**REMOTE CONTROL** 

• 3 forward speeds,

reverse & motor off

lights on/off with fullrange dimming

**Light Output** 1116 lm

**INCLUDED CONTROLS** 

**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

#### MOTOR FEATURES

Motor Size/Type 188mm x 25mm, AC

Amps 0.406 on High

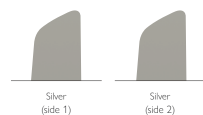
**RPM (High/Low)** 171/68

#### **BLADE SPECS**

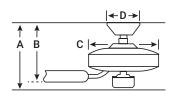
Blades (3) included

Pitch	14°
Material	Wood

#### **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	6200
Cubic ft. per minute on high	6200
POWER USAGE	84.3
Watts on High (excludes lights)	04.3
AIRFLOW	
EFFICIENCY	74
Cubic ft. per minute per Watt	













Code: KLF-ZEUS-60-WHT

Finish: White

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1116 lm

**Light Glass** White Polycarbonate Lens

#### **INCLUDED CONTROLS**



#### REMOTE CONTROL

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

#### FAN FEATURES

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

#### **MOTOR FEATURES**

Motor Size/Type  $188mm \times 25mm$ , AC

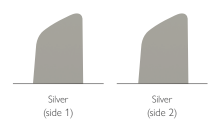
Amps 0.406 on High **RPM (High/Low)** 171/68

#### **BLADE SPECS**

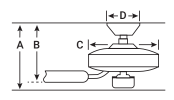
Blades (3) included

Pitch	14°
Material	Wood

#### **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 Cubic ft. per minute per Watt	74















#### LIGHT OPTIONAL

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

#### KICHLER.

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 18W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1670 lm

**Light Glass** White Polycarbonate

#### **INCLUDED CONTROLS**



#### **REMOTE CONTROL**

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

#### FAN FEATURES

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

Warranty Limited Lifetime

#### **MOTOR FEATURES**

Motor Size/Type 172mm × 20mm, AC

Amps 0.295 on High **RPM (High/Low)** 161/61

#### **BLADE SPECS**

Blades (3) included 12° Pitch

Material ABS

#### **Blade Finish**

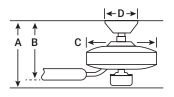






Walnut (side 2)

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













LIGHT OPTIONAL

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

#### KICHLER.

#### **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 18W$  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

#### MOTOR FEATURES

Motor Size/Type 172mm x 20mm, AC

Amps 0.295 on High **RPM (High/Low)** 161/61

#### **BLADE SPECS**

Blades (3) included

Pitch	12°
Material	ABS

#### **Blade Finish**







Satin Black (side 2)

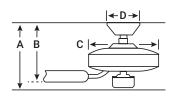
#### **INCLUDED CONTROLS**



#### **REMOTE CONTROL**

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

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



AIR PERFORMANCE	
AIRFLOW	5201
Cubic ft. per minute on high	3201
POWER USAGE	60
Watts on High (excludes lights)	60
AIRFLOW	
EFFICIENCY	<b>87</b>
Cubic ft. per minute per Watt	













LIGHT OPTIONAL

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

# KICHLER.

# **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 18W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1670 lm

**Light Glass** White Polycarbonate

# **INCLUDED CONTROLS**



# **REMOTE CONTROL**

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

# FAN FEATURES

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

# **MOTOR FEATURES**

Motor Size/Type 172mm × 20mm, AC

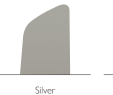
Amps 0.295 on High **RPM (High/Low)** 161/61

# **BLADE SPECS**

Blades (3) included 12° Pitch

Material ABS

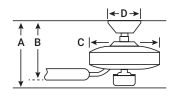
# **Blade Finish**







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



AIR PERFORMANCE	
AIRFLOW	5201
Cubic ft. per minute on high	3201
POWER USAGE	60
Watts on High (excludes lights)	00
AIRFLOW	
EFFICIENCY	87
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 centre light provides a focal point as well as adding whole-room ambient light.



















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

# KICHLER.

# **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  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

# **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**

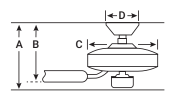






Nickel (side 2)

<b>Min. Fixture Drop</b> (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 Cubic ft. per minute per Watt	91















Code: KLF-PHREE-56-WHT

Finish: White

# **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  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 fullrange dimming

# FAN FEATURES

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

Warranty Limited Lifetime

# **MOTOR FEATURES**

Motor Size/Type 188mm × 20mm, AC

Amps 0.305 on High

**RPM (High/Low)** 130/54

# **BLADE SPECS**

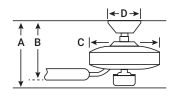
Blades (3) included

Pitch	22°
Material	ABS

# **Blade Finish**



<b>Min. Fixture Drop</b> (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 Cubic ft. per minute per Watt	91















Code: KLF-RIED-56-AVI

Finish: Anvil Iron

# **INCLUDED FEATURES**

**Downrods**  $1 \times 152 \text{mm}$ 

**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

# INCLUDED CONTROLS



# REMOTE CONTROL

• 3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 12mm$ , AC

Amps 0.282 on High

**RPM (High/Low)** 176/78

# **Blade Finish**

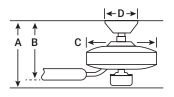






Driftwood (side 2)

<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	6057
Cubic ft. per minute on high	0037
POWER USAGE	65.3
Watts on High (excludes lights)	03.3
AIRFLOW	
EFFICIENCY	93
Cubic ft. per minute per Watt	



# 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.















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

# **INCLUDED FEATURES**

**Downrods** 1 x 114mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

REMOTE CONTROL

3 forward speeds, reverse & motor off

range dimming

lights on/off with full-

Light Output 1116 lm

**INCLUDED CONTROLS** 

# FAN FEATURES

Mounting Slope/Pitch 30°

Location Rating IP20 (Dry)

Hanging Weight 9.27kg

**Body Material** Steel

Warranty Limited Lifetime

# **MOTOR FEATURES**

Motor Size/Type  $188mm \times 20mm$ , AC

Amps 0.294 on High

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

# **BLADE SPECS**

Blades (2) included

Pitch	16°
Material	Polycarbonate

# **Blade Finish**



Oil Brushed Bronze

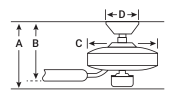
(side 1)





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.















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

# **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1116 lm

**Body Material** Steel

Warranty Limited Lifetime

# **INCLUDED CONTROLS**



# REMOTE CONTROL

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

# FAN FEATURES

Mounting Slope/Pitch 30°

Location Rating IP20 (Dry)

Hanging Weight 9.27kg

# MOTOR FEATURES

Motor Size/Type  $188mm \times 20mm$ , AC

Amps 0.294 on High

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

# **BLADE SPECS**

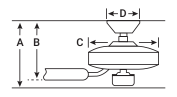
Blades (2) included

Pitch	16°
Material	Polycarbonate

# **Blade Finish**



<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



# HATTERAS BAY 56" / 142cm bladespan

The 56 inch Hatteras Bay ceiling fan has charming industrialstyle 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.

















**INCLUDED FEATURES** 

**Downrods** 1 × 305mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 16W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1500 lm

Light Glass Fresnel Lens Gloss White Inside-Clear Outside

# **INCLUDED CONTROLS**



# REMOTE CONTROL

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

# FAN FEATURES

**Mounting Slope/Pitch 22°** 

Location Rating IP20 (Humid)

Hanging Weight 15kg

**Body Material** Steel, Plywood, Glass

Warranty Limited Lifetime

# **MOTOR FEATURES**

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.31 on High

**RPM (High/Low)** 161/68

# Code: KLF-HATTERAS-BAY-56-BAB Finish: Burnished Antique Brass

# **BLADE SPECS**

Blades (5) included

Pitch	14°
Material	ABS

# **Blade Finish**

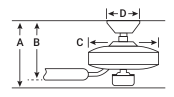


Poplar Burl (side 1)



Elm Burl (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 57cm
Min. Blade Drop (from ceiling)	<b>B:</b> 18cm
Housing (width)	<b>C:</b> 39cm
Ceiling Canopy (width)	<b>D:</b> 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













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 28° Pitch Material ABS

# INCLUDED CONTROLS



# REMOTE CONTROL

• 6 forward speeds, reverse & motor off

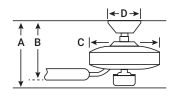
# MOTOR FEATURES

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

# **Blade Finish**



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















**Code:** HT-50625 Finish: Matte Nickel

# **INCLUDED FEATURES**

**Downrods**  $1 \times 51 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

**Light Type** 2 × 40W E27, Dimmable Bulbs

Recommended (Not Included)

**Light Glass** Painted Cased White

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **INCLUDED CONTROLS**



# **REMOTE CONTROL**

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

# FAN FEATURES

Location Rating (Dry)

Hanging Weight 8.9kg

# **MOTOR FEATURES**

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.265 on High

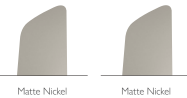
**RPM (High/Low)** 208/107

# **BLADE SPECS**

Blades (3) included

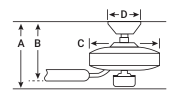
Pitch	variable°
Material	Plastic

# **Blade Finish**



Idele I VICKEI	TALLE I VICK
(side 1)	(side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.7cm
Housing (width)	<b>C:</b> 20.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW	6124
Cubic ft. per minute on high	0124
POWER USAGE	68
Watts on High (excludes lights)	00
AIRFLOW	
EFFICIENCY	71
Cubic ft. per minute per Watt	











**Code:** HT-50964 Finish: Noble Bronze



# **INCLUDED FEATURES**

**Downrods** 1 × 51mm

**Mounting Options** Standard, Angled, Flush

**Light Type** 2 × 40W E27, Dimmable Bulbs Recommended (Not Included)

**Light Glass** Painted Cased White

# **FAN FEATURES**

**Mounting Slope/Pitch** 35°

Location Rating (Dry)

Hanging Weight 8.9kg

Body Material Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (3) included

Pitch	variable°
Material	Plastic

# **INCLUDED CONTROLS**



# REMOTE CONTROL

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

# MOTOR FEATURES

Motor Size/Type 172mm x 20mm, AC

Amps 0.265 on High

**RPM (High/Low)** 208/107

# **Blade Finish**

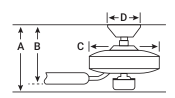






Light Grey Oak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.7cm
Housing (width)	<b>C:</b> 20.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW	6124
Cubic ft. per minute on high	0124
POWER USAGE	68
Watts on High (excludes lights)	00
AIRFLOW	
EFFICIENCY 71	
Cubic ft. per minute per Watt	













**Code:** HT-50626 Finish: Fresh White

# **INCLUDED FEATURES**

**Downrods** 1 x 51mm

**Mounting Options** Standard, Angled, Flush

**Light Type** 2 × 40W E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 8.9kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.265 on High

**RPM (High/Low)** 208/107

# **BLADE SPECS**

Blades (3) included

Pitch	variable°
Material	Plastic

# **Blade Finish**



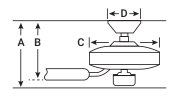
# **INCLUDED CONTROLS**



# **REMOTE CONTROL**

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

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.7cm
Housing (width)	<b>C:</b> 20.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	6124
POWER USAGE  Watts on High (excludes lights)	68
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	71



# SONIC

52" / 132cm bladespan

The smooth globe body and 132cm blades of the Sonic fan make it a perfect fit in your large rooms with a unique home decor style. This Hunter® ceiling fan is available in a simple and sophisticated Brushed Nickel or White finish.















**Code:** HT-50666 Finish: White



# **INCLUDED FEATURES**

**Downrods** 1 × 102mm

**Mounting Options** Standard, Angled

**Light Type**  $2 \times 20W$  E27, Dimmable Bulbs Recommended (Not Included)

**Light Glass** Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

**Body Material** Cold Rolled Steel

# INCLUDED CONTROLS



# **REMOTE CONTROL**

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

 $\textbf{Location Rating} \ \, (\text{Dry})$ Hanging Weight 9.4kg

Warranty Limited Lifetime Motor

# MOTOR FEATURES

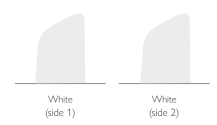
Motor Size/Type  $172mm \times 20mm$ , AC **RPM (High)** 210

# **BLADE SPECS**

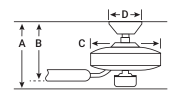
Blades (4) included

Pitch	12°
Material	Composite

# **Blade Finish**



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 37cm
Min. Blade Drop (from ceiling)	<b>B:</b> 25.9cm
Housing (width)	<b>C:</b> 27.1cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5709
POWER USAGE  Watts on High (excludes lights)	61
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	94













**Code:** HT-50665 Finish: Brushed Nickel

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm}$ 

**Mounting Options** Standard, Angled

**Light Type**  $2 \times 20W$  E27, Dimmable Bulbs

Recommended (Not Included)

**Light Glass** Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 9.4kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# INCLUDED CONTROLS



# REMOTE CONTROL

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

MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

**RPM (High)** 210

# **BLADE SPECS**

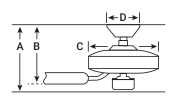
Blades (4) included

Pitch	12°
Material	Composite

# **Blade Finish**



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 37cm
Min. Blade Drop (from ceiling)	<b>B:</b> 25.9cm
Housing (width)	<b>C:</b> 27.1cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW	5709
Cubic ft. per minute on high	3/07
POWER USAGE	61
Watts on High (excludes lights)	01
AIRFLOW	0.4
EFFICIENCY	94
Cubic ft. per minute per Watt	



# MONARCH II 52" / 132cm bladespan

Featuring clean lines, textured accents, and a beautiful Burnished Antique Pewter finish, this 52 inch Monarch<sup>(TM)</sup> II ceiling fan will effortlessly complement the existing décor in your home.













Code: KLF-MONARCH2-52-BAP Finish: Burnished Antique Pewter

# **INCLUDED FEATURES**

**Downrods** 1 × 102mm

**Mounting Options** Standard, Angled

# FAN FEATURES

Mounting Slope/Pitch  $18^{\circ}$ 

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

# MOTOR FEATURES

Motor Size/Type  $172mm \times 17mm$ , AC

Amps 0.29 on High

**RPM (High/Low)** 157/68

# **Blade Finish**

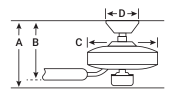


Dark Cherry (side 1)



Weathered White Walnut (side 2)

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



AIR PERFORMANCE	
AIRFLOW	5120
Cubic ft. per minute on high	3120
POWER USAGE	66.3
Watts on High (excludes lights)	00.3
AIRFLOW	
EFFICIENCY	67
Cubic ft. per minute per Watt	



# 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.















LIGHT OPTIONAL

Finish: Natural Brass

# Code: KLF-RIDLEY2-52-NB

# KICHLER.

# **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 14W$  LED, Integrated, Replaceable Module, Dimmable, 3000K, 80 CRI

**Light Output** 1300 lm

**Light Glass** Etched Cased Opal

# **INCLUDED CONTROLS**



# **REMOTE CONTROL**

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

# FAN FEATURES

Mounting Slope/Pitch 30° Location Rating IP20 (Dry) Hanging Weight 7.8kg

**Body Material** Steel

Warranty Limited Lifetime

# **MOTOR FEATURES**

Motor Size/Type 153mm x 18mm, AC

Amps 0.25 on High

**RPM (High/Low)** 137/69

# **BLADE SPECS**

Blades (3) included

Pitch	14°
Material	Solid Wood

# **Blade Finish**

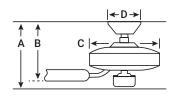






Cherry (side 2)

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



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















Code: KLF-COLERNE-52-BN

Finish: Brushed Nickel

# **INCLUDED FEATURES**

**Downrods** 1 × 152mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  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 fullrange dimming

# FAN FEATURES

**Mounting Slope/Pitch** 30° Location Rating IP20 (Dry) Hanging Weight 10.3kg **Body Material** Steel Warranty Limited Lifetime

# **MOTOR FEATURES**

Motor Size/Type 172mm x 15mm, AC

Amps 0.256 on High

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

# **BLADE SPECS**

Blades (5) included

Pitch	12°
Material	Wood

# **Blade Finish**

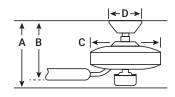


Weathered White Walnut (side 1)



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)	59.2
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	88



# SAVOY 52" / 132cm bladespan

The casual traditional Savoy ceiling fan is well suited for larger rooms. It is available in four different finishes to suit a wide variety of interior spaces. The Savoy features Hunter's Three-position Mounting System, Installer's Choice®, which allows for it to be installed as either flush, standard or at an angle for sloped ceilings.















**Code:** HT-24520 Finish: Antique Brass



# **INCLUDED FEATURES**

**Downrods** 1 × 76mm

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

**Location Rating** (Dry)

Hanging Weight 7.5kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

12° Pitch Material Plywood

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.268 on High

**RPM (High/Low)** 183/93

# **Blade Finish**

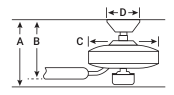


Rosewood (side 1)



Medium Oak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 36.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 32cm
Housing (width)	<b>C:</b> 30.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW	5089
Cubic ft. per minute on high	3007
POWER USAGE	64
Watts on High (excludes lights)	04
AIRFLOW	
EFFICIENCY	80
Cubic ft. per minute per Watt	













**Code:** HT-24521 Finish: Brushed Nickel



# **INCLUDED FEATURES**

**Downrods** 1 × 76mm

Mounting Options Standard, Angled, Flush

Light kit Adaptable (see page 145)

# **FAN FEATURES**

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating (Dry)

Hanging Weight 7.5kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

12° Pitch Plywood Material

# INCLUDED CONTROLS



# **PULL CHAIN**

• 3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.268 on High

**RPM (High/Low)** 183/93

# **Blade Finish**

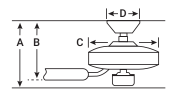






Cherry Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 36.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 32cm
Housing (width)	<b>C:</b> 30.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW	5089
Cubic ft. per minute on high	
POWER USAGE	64
Watts on High (excludes lights)	<b>0</b> -1
AIRFLOW	
EFFICIENCY	80
Cubic ft. per minute per Watt	













**Code:** HT-24526 Finish: White

# Hunter

# **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

**Location Rating** (Dry)

Hanging Weight 7.5kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

12° Pitch Material Plywood

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.268 on High

**RPM (High/Low)** 183/93

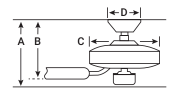
# **Blade Finish**



(side 1)

Light Oak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 36.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 32cm
Housing (width)	<b>C:</b> 30.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5089
POWER USAGE  Watts on High (excludes lights)	64
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	80



# SAVOY 52" / 132cm bladespan

The casual traditional Savoy ceiling fan is well suited for larger rooms. It is available in four different finishes to suit a wide variety of interior spaces. The Savoy features Hunter's Three-position Mounting System, Installer's Choice®, which allows for it to be installed as either flush, standard or at an angle for sloped ceilings.













**Code:** HT-24525 Finish: Amber Bronze

# Hunter

# **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating (Dry)

Hanging Weight 7.5kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

12° Pitch Material Plywood

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.268 on High

**RPM (High/Low)** 183/93

# **Blade Finish**

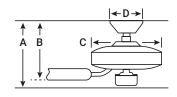


Distressed Cherry (side 1)



Mahogany (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 36.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 32cm
Housing (width)	<b>C:</b> 30.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5089
POWER USAGE Watts on High (excludes lights)	64
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	80



# PROTOS

52" / 132cm bladespan

The Protos is perfect for any room in your home or office. This industrial-design fan comes with reversible blades so you can choose a soft wood tone for a gentle appearance or a metallic tone for a consistent, masculine look. The clean lines and exposed motor of this superior performing fan form a no-frills presence creating the perfect accent for your minimalist design style.















**Code:** HT-50623 Finish: Fresh White



# **INCLUDED FEATURES**

**Downrods** 1 × 127mm & 1 × 51mm Mounting Options Standard, Angled, Flush

# **FAN FEATURES**

**Mounting Slope/Pitch** 35° Location Rating (Humid) Hanging Weight 7.4kg **Body Material** Cold Rolled Steel Warranty Limited Lifetime Motor

# **BLADE SPECS**

**Blade Finish** 

Blades (3) included Pitch 13° Material Plywood

# INCLUDED CONTROLS



# WALL CONTROL

- 3 forward speeds & motor off
- includes 2 plates, square and rectangle

# MOTOR FEATURES

**RPM (High/Low)** 195/103

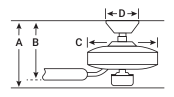
Motor Size/Type  $172mm \times 20mm$ , AC Amps 0.27 on High

> Fresh White (side 1)



# HANGING MEASUREMENTS

Min. Fixture Drop (from ceiling)	<b>A:</b> 33cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.5cm
Housing (width)	<b>C:</b> 15.6cm
Ceiling Canopy	<b>D:</b> 16.5cm



# AIR PERFORMANCE **AIRFLOW** 4542 Cubic ft. per minute on high **POWER USAGE** 61 Watts on High (excludes lights) **AIRFLOW EFFICIENCY 74** Cubic ft. per minute per Watt













**Code:** HT-50624 Finish: Matt Black

# **INCLUDED FEATURES**

**Downrods**  $1 \times 127$ mm &  $1 \times 51$ mm Mounting Options Standard, Angled, Flush

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ Location Rating (Humid) Hanging Weight 7.4kg **Body Material** Cold Rolled Steel Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (3) included Pitch 13° Material Plywood

# INCLUDED CONTROLS



# WALL CONTROL

- 3 forward speeds & motor off
- · includes 2 plates, square and rectangle

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC Amps 0.27 on High

**RPM (High/Low)** 195/103

# **Blade Finish**

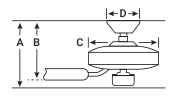


(side 1)



(side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 33cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.5cm
Housing (width)	<b>C:</b> 15.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	4542
POWER USAGE  Watts on High (excludes lights)	61
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	74



# STILE

46" / 117cm bladespan

From the ceiling all the way down to the glass, the Stile maintains a consistent curve resembling a refreshing drop of water. This fan is an excellent accent to your contemporary décor. It shines enough light and moves enough air to be the ideal fit for small or standard-sized rooms.















**Code:** HT-50640 Finish: Matte Silver



# **INCLUDED FEATURES**

**Downrods**  $1 \times 102$ mm &  $1 \times 51$ mm

Mounting Options Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs Recommended (Not Included)

**REMOTE CONTROL** 

• 3 forward speeds & motor off

· lights on/off with full-

range dimming

**Light Glass** Painted Cased White

INCLUDED CONTROLS

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 9.2kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# MOTOR FEATURES

Motor Size/Type  $153mm \times 20mm$ , AC **RPM (High)** 196

# **BLADE SPECS**

Blades (5) included

Pitch	13°
Material	Composite

# **Blade Finish**

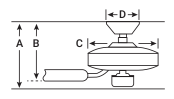






Greyed Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 43.4cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.7cm
Housing (width)	<b>C:</b> 19.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	3773
POWER USAGE  Watts on High (excludes lights)	60
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	63













Code: HT-50641 Finish: Premier Bronze

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm} \& 1 \times 51 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 9.2kg

Warranty Limited Lifetime Motor

# INCLUDED CONTROLS



# **REMOTE CONTROL**

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

**Body Material** Cold Rolled Steel

# MOTOR FEATURES

Motor Size/Type  $153mm \times 20mm$ , AC **RPM (High)** 196

# **BLADE SPECS**

Blades (5) included

Pitch	13°
Material	Composite

# **Blade Finish**

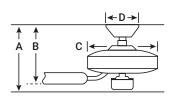






American Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 43.4cm
Min. Blade Drop (from ceiling)	<b>B:</b> 27.7cm
Housing (width)	<b>C:</b> 19.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW	3773
Cubic ft. per minute on high	3//3
POWER USAGE	60
Watts on High (excludes lights)	60
AIRFLOW	
EFFICIENCY	63
Cubic ft. per minute per Watt	















**Code:** HT-50647 Finish: Fresh White

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm} \& 1 \times 51 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# INCLUDED CONTROLS



# **REMOTE CONTROL**

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

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ (\text{Dry})$ 

Hanging Weight 10.3kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

**RPM (High)** 197

# **BLADE SPECS**

Blades (5) included

Pitch	13°
Material	Composite

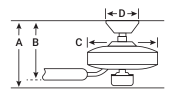
# **Blade Finish**



(side 1)

Bleached Grey Pine (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 39.8cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28cm
Housing (width)	<b>C:</b> 19.8cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW Cubic ft. per minute on high	4132
POWER USAGE  Watts on High (excludes lights)	62
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	66















**Code:** HT-50646 Finish: Brushed Nickel

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm} \& 1 \times 51 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Hanging Weight 10.3kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **INCLUDED CONTROLS**



# **REMOTE CONTROL**

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

 $\textbf{Location Rating} \ (\text{Dry})$ 

# **MOTOR FEATURES**

Motor Size/Type  $172mm \times 20mm$ , AC

**RPM (High)** 197

# **BLADE SPECS**

Blades (5) included

Pitch	13°
Material	Composite

# **Blade Finish**

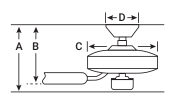




Light Grey Oak (side 1)

Grey Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 39.8cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28cm
Housing (width)	<b>C:</b> 19.8cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	4132
POWER USAGE Watts on High (excludes lights)	62
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	66



# SEVILLE II 44" / 112cm

The Seville II ceiling fan has a simplified casual style well suited for more traditionally decorated rooms. With a 112cm blade span, it will complement smaller rooms of roughly  $10m^2$ . It is available in three finishes; Antique Brass, New Bronze and Snow White. Each ceiling fan features reversible blades with a choice of two finishes.















**Code:** HT-24037 Finish: Snow White

# Hunter

# **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

**Location Rating** (Dry)

Hanging Weight 7.7kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

12° Pitch Material Plywood

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.26 on High

**RPM (High/Low)** 226/123

# **Blade Finish**

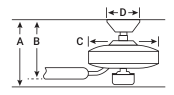


(side 1)



(side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31cm
Housing (width)	<b>C:</b> 27.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW	4574
Cubic ft. per minute on high	43/4
POWER USAGE	63
Watts on High (excludes lights)	03
AIRFLOW EFFICIENCY	72
Cubic ft. per minute per Watt	12













**Code:** HT-24034 Finish: Antique Brass



# INCLUDED FEATURES

**Downrods** 1 × 76mm

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating (Dry)

Hanging Weight 7.7kg

**Body Material** Cold Rolled Steel Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

12° Pitch Plywood Material

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.26 on High

**RPM (High/Low)** 226/123

# **Blade Finish**

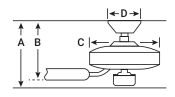






Medium Oak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31cm
Housing (width)	<b>C:</b> 27.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
<b>AIRFLOW</b> Cubic ft. per minute on high	4574
POWER USAGE  Watts on High (excludes lights)	63
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	72













**Code:** HT-24039 Finish: New Bronze



# **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating (Dry)

Hanging Weight 7.7kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

Pitch 12° Material Plywood

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.26 on High

**RPM (High/Low)** 226/123

# **Blade Finish**

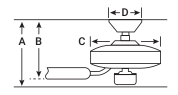


Dark Cherry (side 1)



Medium Oak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31cm
Housing (width)	<b>C:</b> 27.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW	4574
Cubic ft. per minute on high	107 1
POWER USAGE	63
Watts on High (excludes lights)	03
AIRFLOW	70
EFFICIENCY	<b>72</b>
Cubic ft. per minute per Watt	



# DANTE 44" / 112cm bladespan

A contemporary fan with mass appeal, the Dante will fit flawlessly in your home's modern interior design. The beautiful, clean finish options work together with the high contrast of angles throughout the design to create a look that will keep your space looking current and inspired. The 112cm blade span is ideal for small rooms.















**Code:** HT-50628 Finish: Brushed Nickel



# **INCLUDED FEATURES**

**Downrods** 1 × 64mm

**Mounting Options** Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs Recommended (Not Included)

3 forward speeds &

• lights on/off with full-

range dimming

motor off

**Light Glass** Painted Cased White

INCLUDED CONTROLS

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 9.4kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC **REMOTE CONTROL** 

Amps 0.253 on High

**RPM (High/Low)** 253/134

# **BLADE SPECS**

Blades (4) included

Pitch	13°
Material	MDF

# **Blade Finish**

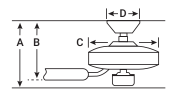


Black Oak (side 1)



Chocolate Oak Grain (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.3cm
Min. Blade Drop (from ceiling)	<b>B:</b> 23.3cm
Housing (width)	<b>C:</b> 25.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
<b>AIRFLOW</b> Cubic ft. per minute on high	4594
<b>POWER USAGE</b> Watts on High (excludes lights)	60
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	77













**Code:** HT-50629 Finish: Fresh White

# **INCLUDED FEATURES**

**Downrods**  $1 \times 64 mm$ 

**Mounting Options** Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 9.4kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

## INCLUDED CONTROLS MOTOR FEATURES



# **REMOTE CONTROL**

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

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.253 on High

**RPM (High/Low)** 253/134

# **BLADE SPECS**

Blades (4) included

Pitch	13°
Material	MDI

# **Blade Finish**

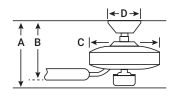


(side 1)



Fresh White (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 34.3cm
Min. Blade Drop (from ceiling)	<b>B:</b> 23.3cm
Housing (width)	<b>C:</b> 25.6cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	4594
POWER USAGE  Watts on High (excludes lights)	60
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	77



# BAYPORT 42" / 107cm bladespan

With a 107cm blade span, the Bayport is a more petite take on traditional American ceiling fans, making it well suited for smaller rooms. It is available in Antique Brass or White finishes, each featuring reversible blades with a choice of two finishes either side.















**Code:** HT-24174 Finish: Antique Brass



# **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$  $\textbf{Location Rating} \ (\text{Dry})$ Hanging Weight 6.5kg **Body Material** Cold Rolled Steel Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (4) included

Pitch	13°
Material	MDF

# INCLUDED CONTROLS



# **PULL CHAIN**

• 3 forward speeds & motor off

# MOTOR FEATURES

**Motor Size/Type**  $172mm \times 12mm$ , AC Amps 0.254 on High

**RPM (High/Low)** 240/123

# **Blade Finish**

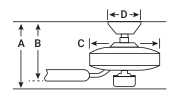


Rosewood (side 1)



Medium Oak (side 2)

Min. Fixture Drop (from ceiling)	<b>A:</b> 32.7cm
Min. Blade Drop (from ceiling)	<b>B:</b> 29.1cm
Housing (width)	<b>C:</b> 24.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	4137
POWER USAGE  Watts on High (excludes lights)	62
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	66











**Code:** HT-24170

Finish: White

# Hunter

# **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

Light kit Adaptable (see page 145)

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

**Location Rating** (Dry)

Hanging Weight 6.5kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (4) included

Pitch	13°
Material	MDF

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 12mm$ , AC

Amps 0.254 on High

**RPM (High/Low)** 240/123

# **Blade Finish**

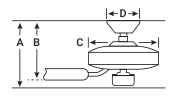


White (side 1)



Light Oak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 32.7cm
Min. Blade Drop (from ceiling)	<b>B:</b> 29.1cm
Housing (width)	<b>C:</b> 24.1cm
Ceiling Canopy (width)	<b>D:</b> 15.8cm



AIR PERFORMANCE	
AIRFLOW	4137
Cubic ft. per minute on high	T137
POWER USAGE	62
Watts on High (excludes lights)	02
AIRFLOW	
EFFICIENCY	66
Cubic ft. per minute per Watt	















**Code:** HT-50644 Finish: Fresh White

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm} \& 1 \times 51 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

**Light Type** 2 × 14W E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# **FAN FEATURES**

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating (Dry)

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# INCLUDED CONTROLS



# **REMOTE CONTROL**

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

Hanging Weight 8.5kg

# **MOTOR FEATURES**

Motor Size/Type 153mm × 20mm, AC

**RPM (High)** 280

# **BLADE SPECS**

Blades (3) included

Pitch	15°
Material	Composite

# **Blade Finish**

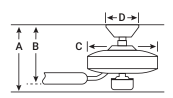


(side 1)



(side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 40.6cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28.1cm
Housing (width)	<b>C:</b> 21.1cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW	2859
Cubic ft. per minute on high	2037
POWER USAGE	50
Watts on High (excludes lights)	30
AIRFLOW	
EFFICIENCY	<b>57</b>
Cubic ft. per minute per Watt	















**Code:** HT-50643 Finish: Brushed Nickel

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm} \& 1 \times 51 \text{mm}$ 

**Mounting Options** Standard, Angled, Flush

**Light Type**  $2 \times 14W$  E27, Dimmable Bulbs

Recommended (Not Included)

Light Glass Painted Cased White

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

 $\textbf{Location Rating} \ \, (\text{Dry})$ 

Hanging Weight 8.5kg

**Body Material** Cold Rolled Steel

Warranty Limited Lifetime Motor

# **INCLUDED CONTROLS**



# **REMOTE CONTROL**

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

**MOTOR FEATURES** 

Motor Size/Type  $153mm \times 20mm$ , AC

**RPM (High)** 280

# **BLADE SPECS**

Blades (3) included

Pitch	15°
Material	Composite

# **Blade Finish**

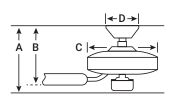




American Walnut (side 1)

Natural Wood (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 40.6cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28.1cm
Housing (width)	<b>C:</b> 21.1cm
Ceiling Canopy (width)	<b>D:</b> 16.5cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	2859
POWER USAGE Watts on High (excludes lights)	50
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	57



# 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.













Code: KLF-CANFIELD-30-BN

Finish: Brushed Nickel

# **INCLUDED FEATURES**

KICHLER.

**Downrods** 1 × 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  $153mm \times 17mm$ , AC

Amps 0.22 on High

**RPM (High/Low)** 264/133

# **Blade Finish**

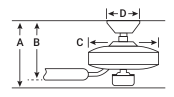




Walnut (side 1)

Cherry (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 38cm
Min. Blade Drop (from ceiling)	<b>B:</b> 32cm
Housing (width)	<b>C:</b> 25cm
Ceiling Canopy (width)	<b>D:</b> 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.















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

# KICHLER.

# **INCLUDED FEATURES**

**Downrods** 1 × 114mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  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 fullrange dimming

# **FAN FEATURES**

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

# MOTOR FEATURES

Motor Size/Type 153mm x 15mm, AC

Amps 0.158 on High

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

# **BLADE SPECS**

Blades (5) included

Pitch	variable°
Material	Polycarbonate

# **Blade Finish**

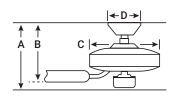






Champagne (side 2)

<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	141
Cubic ft. per minute on high	141
POWER USAGE	36.1
Watts on High (excludes lights)	30.1
AIRFLOW	_
EFFICIENCY	4
Cubic ft. per minute per Watt	













# KICHLER.

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

# **INCLUDED FEATURES**

**Downrods**  $1 \times 114 \text{mm}$ 

**Mounting Options** Standard, Angled

**Light Type** 1 × 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 fullrange dimming

# FAN FEATURES

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

Warranty Limited Lifetime

# **MOTOR FEATURES**

Motor Size/Type 153mm x 15mm, AC

Amps 0.158 on High

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

# **BLADE SPECS**

Blades (5) included

Pitch	variable°
Material	Polycarbonate

# **Blade Finish**

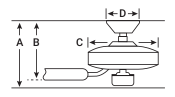


Oil Brushed Bronze (side 1)



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





# 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 5.

# **CONTENTS**

Lehr	108
Ahrendale	110
Kevlar (60"/152cm)	112
Eris	114
Outdoor Elements II	118
Lehr II	122
Maribel	124
Lyndon Patio	128
Outdoor Elements II	130
Trimaran	134
Kevlar (42"/107cm)	138
Sola	140



# LEHR 80" / 203cm

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.















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

## **INCLUDED FEATURES**

**Downrods** 1 × 203mm

**Mounting Options** Standard, Angled

# FAN FEATURES

Mounting Slope/Pitch  $18^{\circ}$ 

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

# MOTOR FEATURES

Motor Size/Type 165L, DC

Amps 0.23 on High

**RPM (High/Low)** 73/35

# **Blade Finish**

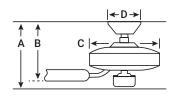


Antique Satin Silver (side 1)



Antique Satin Silver (side 2)

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



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

















Code: KLF-AHRENDALE-60-AVI

Finish: Anvil Iron

## **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled

**Light Type**  $1 \times 10W$  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 fullrange dimming

## FAN FEATURES

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

#### **MOTOR FEATURES**

Motor Size/Type 188mm × 20mm, AC

Amps 0.28 on High

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

## **BLADE SPECS**

Blades (5) included

Pitch	12°
Material	ABS

# **Blade Finish**

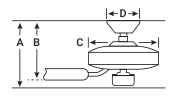


Distressed Antique Gray (side 1)



Distressed Antique Gray (side 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	6520
Cubic ft. per minute on high	0320
POWER USAGE	64.3
Watts on High (excludes lights)	04.3
AIRFLOW	
EFFICIENCY	101
Cubic ft. per minute per Watt	



# KEVLAR 60" / 152cm

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.















Code: KLF-KEVLAR-60-WHT

Finish: Matte White

## **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled, Flush

## FAN FEATURES

Mounting Slope/Pitch  $18^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 11.9kg

**Body Material** Aluminum

Warranty Limited Lifetime

# **BLADE SPECS**

Blades (5) included

14° Pitch Material ABS

# INCLUDED CONTROLS

# **PULL CHAIN**

- 3 Speeds
- 3 Forward & Reverse
- Manual Reverse



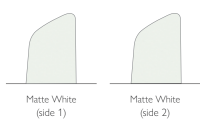
# MOTOR FEATURES

Motor Size/Type  $188mm \times 25mm$ , AC

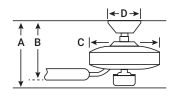
Amps 0.32 on High

**RPM (High/Low)** 139/59

# **Blade Finish**



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



AIR PERFORMANCE	
AIRFLOW	6609
Cubic ft. per minute on high	0009
POWER USAGE	75.2
Watts on High (excludes lights)	75.2
AIRFLOW	
EFFICIENCY	82
Cubic ft. per minute per Watt	



# 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.

















Code: KLF-ERIS-60-WN

Finish: Walnut

# KICHLER.

#### **INCLUDED FEATURES**

**Downrods** Not Available

**Mounting Options** Flush

**Light Type** 1 × 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

# **INCLUDED CONTROLS**



#### REMOTE CONTROL

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

#### **MOTOR FEATURES**

Motor Size/Type 188mm x 20mm, AC

Amps 0.289 on High

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

# **Blade Finish**

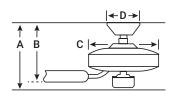






Walnut (side 2)

<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 Cubic ft. per minute per Watt	61















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

#### **INCLUDED FEATURES**

**Downrods** Not Available **Mounting Options** Flush

**Light Type**  $1 \times 10W$  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 fullrange dimming

#### FAN FEATURES

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

#### **MOTOR FEATURES**

Motor Size/Type 188mm × 20mm, AC

Amps 0.289 on High **RPM (High/Low)** 127/55

#### **BLADE SPECS**

Blades (3) included 25° Pitch Material ABS

# **Blade Finish**

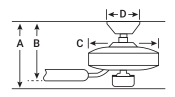






(side 2)

<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  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



# OUTDOOR ELEMENTS II 54" / 137cm

The Outdoor Elements II ceiling fans are IP44-rated and so can be safely used in wet conditions. This model features blades with a unique Palm Leaf pattern on one side and Wicker on the other to give a choice of natural looking styles to complement any outdoor space.

















LIGHT OPTIONAL

**Code:** HT-24323 Finish: New Bronze

# Hunter

## **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled

Light kit Adaptable (see page 145)

## FAN FEATURES

**Mounting Slope/Pitch** 35°

Location Rating IP44 (Wet)

Hanging Weight 10.4kg

**Body Material** Aluminum

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

Pitch	14°
Material	Plastic

# INCLUDED CONTROLS



# **PULL CHAIN**

• 3 forward speeds & motor off

# MOTOR FEATURES

**Motor Size/Type**  $172mm \times 20mm$ , AC

Amps 0.239 on High

**RPM (High/Low)** 143/72

# **Blade Finish**

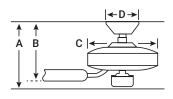


Antique Dark Wicker (side 1)



Antique Dark Palm Leaves (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 30.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31.4cm
Housing (width)	<b>C:</b> 29.2cm
Ceiling Canopy (width)	<b>D:</b> 16.3cm



AIR PERFORMANCE	
AIRFLOW	5370
Cubic ft. per minute on high	3370
POWER USAGE	52
Watts on High (excludes lights)	32
AIRFLOW	
EFFICIENCY	103
Cubic ft. per minute per Watt	













LIGHT OPTIONAL

**Code:** HT-24325

Finish: Raw Aluminum

# Hunter

## **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled

Light kit Adaptable (see page 145)

## FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 10.4kg

**Body Material** Aluminum

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

Pitch	14°
Material	Plastic

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.239 on High

**RPM (High/Low)** 143/72

# **Blade Finish**

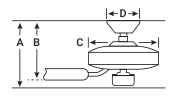


Natural Ruby Wicker (side 1)



Natural Ruby Palm Leaf (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 30.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31.4cm
Housing (width)	<b>C:</b> 29.2cm
Ceiling Canopy (width)	<b>D:</b> 16.3cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5370
POWER USAGE  Watts on High (excludes lights)	52
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	103



# LEHR II 54" / 137cm bladespan

The Lehr<sup>TM</sup> II, in Antique Satin Silver is a smaller 54-inch model, making it practical for residential applications. The Lehr<sup>TM</sup> 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 constand UV exposure.















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

## **INCLUDED FEATURES**

**Downrods** 1 × 203mm

**Mounting Options** Standard, Angled

# FAN FEATURES

Mounting Slope/Pitch  $18^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 6.9kg

**Body Material** ABS

Warranty Limited Lifetime

## **BLADE SPECS**

Blades (7) included

12° Pitch Material ABS

# INCLUDED CONTROLS



# REMOTE CONTROL

· 6 forward speeds, reverse & motor off

# MOTOR FEATURES

Motor Size/Type 125, DC

Amps 0.2 on High

**RPM (High/Low)** 107/45

# **Blade Finish**

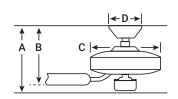






Antique Satin Silver (side 2)

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



# MARIBEL 52" / 132cm bladespan

The Maribel ceiling fan is IP44-rated and so can be safely used in wet conditions. It features a slim profile with sleek transitional styled elements, available in either a New Bronze or White finish with complementary coloured plastic blades. The adjustable design offers two mounting options; standard or angled for sloped ceilings.

















LIGHT OPTIONAL

**Code:** HT-50555 Finish: New Bronze



## **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled

Light kit Adaptable (see page 145)

## FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 8.8kg

**Body Material** Aluminum

Warranty Limited Lifetime Motor

## **BLADE SPECS**

Blades (5) included

13° Pitch Plastic Material

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.292 on High

**RPM (High/Low)** 193/84

# **Blade Finish**

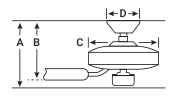


Walnut (side 1)



Walnut (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 31.3cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28.9cm
Housing (width)	<b>C:</b> 31cm
Ceiling Canopy (width)	<b>D:</b> 17.2cm



AIR PERFORMANCE	
AIRFLOW	6068
Cubic ft. per minute on high	0000
POWER USAGE	63
Watts on High (excludes lights)	03
AIRFLOW	
EFFICIENCY	96
Cubic ft. per minute per Watt	



# MARIBEL 52" / 132cm bladespan

The Maribel ceiling fan is IP44-rated and so can be safely used in wet conditions. It features a slim profile with sleek transitional styled elements, available in either a New Bronze or White finish with complementary coloured plastic blades. The adjustable design offers two mounting options; standard or angled for sloped ceilings.

















LIGHT OPTIONAL

**Code:** HT-50557 Finish: White

# Hunter

## **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled

Light kit Adaptable (see page 145)

## FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 8.8kg

**Body Material** Aluminum Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

Pitch	13°
Material	Plastic

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

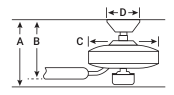
Amps 0.292 on High

**RPM (High/Low)** 193/84

# **Blade Finish**



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 31.3cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28.9cm
Housing (width)	<b>C:</b> 31cm
Ceiling Canopy (width)	<b>D:</b> 17.2cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	6068
POWER USAGE  Watts on High (excludes lights)	63
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	96



# 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.

















Code: KLF-LYNDON-52-OZ

Finish: Olde Bronze

## **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**Mounting Options** Standard, Angled **Light Type**  $3 \times 8W$  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

# INCLUDED CONTROLS



## **REMOTE CONTROL**

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

# MOTOR FEATURES

Motor Size/Type  $172mm \times 15mm$ , AC

Amps 0.238 on High

**RPM (High/Low)** 156/75

# **Blade Finish**

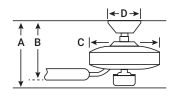


Medium Walnut (side 1)



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	4915
Cubic ft. per minute on high	4713
POWER USAGE	54.7
Watts on High (excludes lights)	34.7
AIRFLOW	
EFFICIENCY	90
Cubic ft. per minute per Watt	



# OUTDOOR ELEMENTS II 52" / 132cm

The Outdoor Elements II ceiling fans are IP44-rated and so can be safely used in wet conditions. This model features five blades made from Solid Teak and has a Weathered Brick finish. The adjustable design allows for installation on standard or angled ceilings.

















**Code:** HT-24324

Finish: Weathered Brick

## **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

Mounting Options Standard, Angled

Light kit Adaptable (see page 145)

## FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 9.5kg

**Body Material** Aluminum

Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

Pitch	14°
Material	Carved Wood

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.239 on High

**RPM (High/Low)** 143/72

# **Blade Finish**

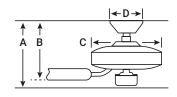


Teak (side 1)



Teak (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 30.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31.4cm
Housing (width)	<b>C:</b> 29.2cm
Ceiling Canopy (width)	<b>D:</b> 16.3cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5370
POWER USAGE Watts on High (excludes lights)	52
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	103



# OUTDOOR ELEMENTS II 52" / 132cm

The Outdoor Elements II ceiling fans are IP44-rated and so can be safely used in wet conditions. The White model features five White plastic blades with a slight curved peak on their tips. The adjustable design allows for installation on standard or angled ceilings.

















**Code:** HT-24326 Finish: Satin White

## **INCLUDED FEATURES**

**Downrods**  $1 \times 76 \text{mm}$ 

**Mounting Options** Standard, Angled

Light kit Adaptable (see page 145)

## FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ 

Location Rating IP44 (Wet)

Hanging Weight 10.3kg

**Body Material** Aluminum Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (5) included

Pitch	14°
Material	Plastic

# INCLUDED CONTROLS



# **PULL CHAIN**

3 forward speeds & motor off

# MOTOR FEATURES

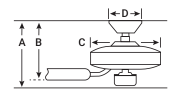
Motor Size/Type  $172mm \times 20mm$ , AC

Amps 0.239 on High

**RPM (High/Low)** 143/72



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 30.5cm
Min. Blade Drop (from ceiling)	<b>B:</b> 31.4cm
Housing (width)	<b>C:</b> 29.2cm
Ceiling Canopy (width)	<b>D:</b> 16.3cm



AIR PERFORMANCE	
AIRFLOW  Cubic ft. per minute on high	5370
POWER USAGE  Watts on High (excludes lights)	52
AIRFLOW EFFICIENCY Cubic ft. per minute per Watt	103



# TRIMARAN 52" / 132cm bladespan

Pergolas and patios stay cool and stylish with the Trimaran modern outdoor ceiling fan. This wet-rated fan is corrosion-resistant, salt-air resistant, and engineered for the elements. It's a perfect fit for large outdoor spaces in beachside and lakefront homes.

















**Code:** HT-50942 Finish: Fresh White



# INCLUDED FEATURES

**Downrods**  $1 \times 102$ mm &  $1 \times 51$ mm **Mounting Options** Standard, Angled, Flush

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ Location Rating IP44 (Wet) Hanging Weight 8.7kg **Body Material** Aluminum Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (3) included Plastic Material

#### INCLUDED CONTROLS



## WALL CONTROL

- 3 forward speeds & motor off
- includes 2 plates, square and rectangle

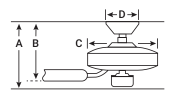
# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC **RPM (High)** 167

#### **Blade Finish**



<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 32cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28.1cm
Housing (width)	<b>C:</b> 25cm
Ceiling Canopy (width)	<b>D:</b> 17.1cm



AIR PERFORMANCE	
AIRFLOW	5383
Cubic ft. per minute on high	3303
POWER USAGE	64
Watts on High (excludes lights)	
AIRFLOW EFFICIENCY	84
Cubic ft. per minute per Watt	UT















**Code:** HT-50943 Finish: Premier Bronze

# **INCLUDED FEATURES**

**Downrods**  $1 \times 102 \text{mm} \& 1 \times 51 \text{mm}$ **Mounting Options** Standard, Angled, Flush

# FAN FEATURES

 $\textbf{Mounting Slope/Pitch} \ 35^{\circ}$ Location Rating IP44 (Wet) Hanging Weight 8.7kg **Body Material** Aluminum Warranty Limited Lifetime Motor

# **BLADE SPECS**

Blades (3) included Plastic Material

# INCLUDED CONTROLS



## WALL CONTROL

- 3 forward speeds & motor off
- includes 2 plates, square and rectangle

# MOTOR FEATURES

Motor Size/Type  $172mm \times 20mm$ , AC **RPM (High)** 167

#### Blade Finish

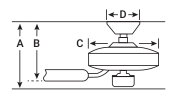






Brushed Cocoa (side 2)

<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 32cm
Min. Blade Drop (from ceiling)	<b>B:</b> 28.2cm
Housing (width)	<b>C:</b> 24.9cm
Ceiling Canopy (width)	<b>D:</b> 17.1cm



AIR PERFORMANCE	≣
AIRFLOW	5383
Cubic ft. per minute on high	3303
POWER USAGE	64
Watts on High (excludes lights)	04
AIRFLOW	
EFFICIENCY	84
Cubic ft. per minute per Watt	



# KEVLAR 42" / 107cm

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.















Code: KLF-KEVLAR-42-WHT

Finish: Matte White

## **INCLUDED FEATURES**

**Downrods**  $1 \times 114$ mm

**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 Size/Type  $153mm \times 18mm$ , AC

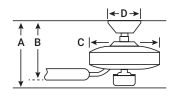
Amps 0.24 on High

**RPM (High/Low)** 214/100

# **Blade Finish**



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



AIR PERFORMANCE	<b>=</b>
AIRFLOW	3939
Cubic ft. per minute on high	3/3/
POWER USAGE	56.8
Watts on High (excludes lights)	30.0
AIRFLOW	
EFFICIENCY	74
Cubic ft. per minute per Watt	



# 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.



















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

# KICHLER.

## **INCLUDED FEATURES**

**Downrods** Not Available **Mounting Options** Flush

**Light Type**  $1 \times 10W$  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 fullrange dimming

# **MOTOR FEATURES**

Motor Size/Type 172mm x 12mm, AC Amps 0.234 on High

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

# **Blade Finish**

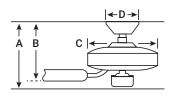






Matte White (side 2)

<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	4048
Cubic ft. per minute on high  POWER USAGE	
Watts on High (excludes lights)	53.8
AIRFLOW EFFICIENCY	75
Cubic ft. per minute per Watt	13















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

## **INCLUDED FEATURES**

**Downrods** Not Available **Mounting Options** Flush

**Light Type**  $1 \times 10W$  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 fullrange dimming

# FAN FEATURES

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

# **MOTOR FEATURES**

Motor Size/Type 172mm x 12mm, AC

Amps 0.234 on High

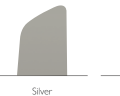
**RPM (High/Low)** 247/123

## **BLADE SPECS**

Blades (3) included

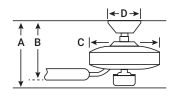
Pitch	22°
Material	ABS

#### **Blade Finish**



Silver (side 1) (side 2)

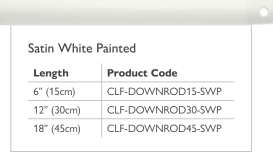
<b>Min. Fixture Drop</b> (from ceiling)	<b>A:</b> 28cm
Min. Blade Drop (from ceiling)	<b>B:</b> 18cm
Housing (width)	<b>C:</b> 22cm
Ceiling Canopy (width)	<b>D:</b> 17cm



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

# KICHLER 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.



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



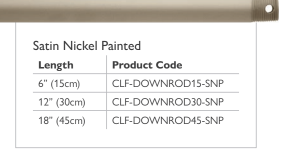




Image: KLF-XETY-56-OZ shown with Old Bronze downrods

# **HUNTER LIGHT ACCESSORIES**



Flight Light Kit 50900

Includes finials in White and Brushed Nickel Two E27 sockets Rated at max 13-watt



Contemporary Light Kit 24301 Brushed Nickel (shown) 24304 Graphite

24307 White One E27 socket

Rated at max 60-watt



Opal Schoolhouse Globe

**22515 - 8" Globe** (shown) 22555 - 10" Globe

Glass only



Contemporary Schoolhouse Globe

22565

Glass only



# Swirled Marble Bowl

Includes finials in Brushed Nickel, Bright Brass, Antique Brass. White, and New Bronze

Two E27 sockets Rated at max 60-watt



# Scavo Bowl

Includes finials in Brushed Nickel, Satin Brass, White, and **Bright Brass** 

Two E27 sockets Rated at max 60-watt



# Amber Bowl

Includes finials in New Bronze, Amber Bronze, Antique Brass, and Weathered Bronze

Two E27 sockets Rated at max 60-watt



# Frosted Opal Bowl

Includes finials in Brushed Nickel, Bright Brass, Antique Brass. White, and New Bronze

Two E27 sockets Rated at max 60-watt



3 Light Flush Mount

24310 - Antique Brass

24312 - Bright Brass

24316 - White

24318 - Brushed Nickel

24319 - New Bronze (shown)

Three E27 sockets Rated at max 60-watt



Globe Adapter

**24432 - White** (shown)

24434 - Bright Brass

24435 - Brushed Chrome



Angra Outdoor Light Kit

50910 - New Bronze (shown)

50911 - White

One E27 socket Rated at max 60-watt





Outdoor Light Kit

24335 - New Bronze (shown)

24336 - White

24337 - Raw Aluminum

Two E27 sockets Rated at max 13-watt



Wet rated

# **HUNTER CONTROLS**



3-Speed and light dimming remote 99390





240v 3-Speed Wall Control (w/Light)

24757

Includes 2 wall plates: square and rectangular





240v 3-Speed Wall Control (No Light)

24758

Includes 2 wall plates: square and rectangular

# HUNTER DOWNROD EXTENSIONS

		12" (30cm)	18" (45cm)	24" (61cm)	36" (91cm)	48" (122cm)	60" (152cm)	72" (183cm)
	Antique Brass Indoor	22719	22729	26319	26329	26339	23190	23060
	Black Indoor	25144	25145	25146	25147	25148	25149	25150
	Bronze Patina Indoor	28206	28207	28208	28209	28210	×	x
/	Brushed Nickel Indoor	26019	26020	26021	26022	26023	26024	26025
	Fresh White Indoor	99700	99701	99702	99703	99704	99705	99706
	Matte Silver Indoor	99301	99302	99303	99304	99305	99306	99307
	New Bronze Indoor	26041	26042	26043	26044	26045	26046	26047
	Noble Bronze Indoor	99294	99295	99296	99297	99298	99299	99300
	Premier Bronze Indoor	99708	99709	99710	99711	99712	99713	99714

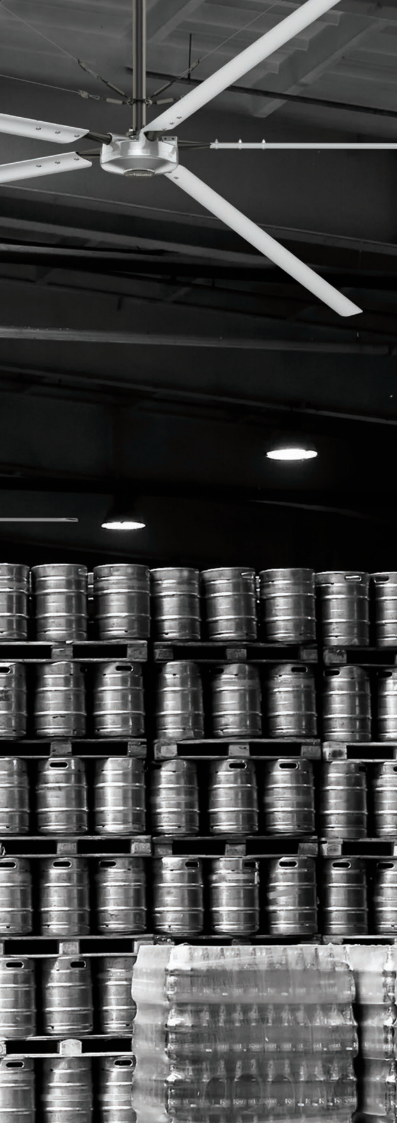
	12" (30cm)	18" (45cm)	24" (61cm)	36" (91cm)	48" (122cm)	60" (152cm)	72" (183cm)
Matte Silver All-Weather	99730	99731	99732	99733	99734	×	x
Matte Black All-Weather	99738	99739	99740	99741	99742	×	×
Fresh White All-Weather	99746	99747	99748	99749	99750	×	×
Noble Bronze All-Weather	99755	99756	99757	99758	99759	×	x

Hunter Downrods are 3/4" (19mm) diameter.



Image: HT-50629 shown with Fresh White downrods







# COMMERCIAL & INDUSTRIAL CEILING FANS

These fans are purposefully made with large open spaces in mind. They are ideal for industrial and commercial buildings where openings to the outdoors and constant throughfair make it impractical to control the temperature with air-conditioning.

We have many customisation options available, from finish and size to input power options to ensure we have the right fans for you.

## CONTENTS

Trak (commercial)	150-153
Titan (industrial)	156-157
Eco (industrial)	158-159













# Hunter

# SIZES AVAILABLE

60 inch

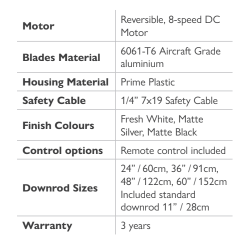
182

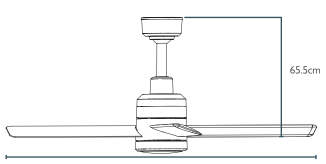
213

243

## Custom made to order

Finish: Matte Black





Up to 243cm

DIAMETER	LOCATION	MAX. AMPS	MAX. AFFECTED AREA	MAX. VELOCITY	CFM*1	FAN WATTS AT MAX	WEIGHT
60" / 152cm	Indoor & Outdoor. IP45	1.16A	20ft diameter / 400 sq. ft 6m diameter / 37.16m <sup>2</sup>	9.82 MPH 4.39 M/S	13,032	91.2	48 Lbs 21.77 kg
72" / 182cm	Indoor & Outdoor. IP45	1.16A	24ft diameter / 576 sq. ft 7.31m diameter / 53.51m²	9.31 MPH 4.16 M/S	17,895	103	48.5 Lbs 22 kg
84" / 213cm	Indoor & Outdoor. IP45	1.16A	28ft diameter / 784 sq. ft 8.53m diameter / 72.83m <sup>2</sup>	8.51 MPH 3.80 M/S	22,110	90.7	49 Lbs 22.22 kg
96" / 243cm	Indoor & Outdoor. IP45	1.16A	32ft diameter / 1,024 sq. ft 9.75m diameter / 95.13m <sup>2</sup>	8 MPH 3.75 M/S	24,758	118.7	49.5 Lbs 22.45 kg

<sup>\*1</sup> CFM AMCA 230-15











# Hunter

# SIZES AVAILABLE







# 65.5cm

Up to 243cm

Custom made to order

Finish: Fresh White

Motor	Reversible, 8-speed DC Motor
Blades Material	6061-T6 Aircraft Grade aluminium
Housing Material	Prime Plastic
Safety Cable	1/4" 7×19 Safety Cable
Finish Colours	Fresh White, Matte Silver, Matte Black
Control options	Remote control included
Downrod Sizes	24" / 60cm, 36" / 91cm, 48" / 122cm, 60" / 152cm Included standard downrod 11" / 28cm
Warranty	3 years

DIAMETER	LOCATION	MAX. AMPS	MAX. AFFECTED AREA	MAX. VELOCITY	CFM*1	FAN WATTS AT MAX	WEIGHT
60" / 152cm	Indoor & Outdoor. IP45	1.16A	20ft diameter / 400 sq. ft 6m diameter / 37.16m <sup>2</sup>	9.82 MPH 4.39 M/S	13,032	91.2	48 Lbs 21.77 kg
72" / 182cm	Indoor & Outdoor. IP45	1.16A	24ft diameter / 576 sq. ft 7.31m diameter / 53.51m <sup>2</sup>	9.31 MPH 4.16 M/S	17,895	103	48.5 Lbs 22 kg
84" / 213cm	Indoor & Outdoor. IP45	1.16A	28ft diameter / 784 sq. ft 8.53m diameter / 72.83m <sup>2</sup>	8.51 MPH 3.80 M/S	22,110	90.7	49 Lbs 22.22 kg
96" / 243cm	Indoor & Outdoor. IP45	1.16A	32ft diameter / 1,024 sq. ft 9.75m diameter / 95.13m <sup>2</sup>	8 MPH 3.75 M/S	24,758	118.7	49.5 Lbs 22.45 kg

<sup>\*1</sup> CFM AMCA 230-15











# Hunter

# SIZES AVAILABLE

60 inch

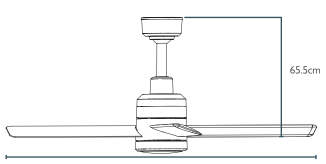
182

243

## Custom made to order

Finish: Matte Silver





U	D	to	243cm
$\circ$	$\mathbf{\nu}$	LO	Z 13C111

DIAMETER	LOCATION	MAX. AMPS	MAX. AFFECTED AREA	MAX. VELOCITY	CFM*1	FAN WATTS AT MAX	WEIGHT
60" / 152cm	Indoor & Outdoor. IP45	1.16A	20ft diameter / 400 sq. ft 6m diameter / 37.16m <sup>2</sup>	9.82 MPH 4.39 M/S	13,032	91.2	48 Lbs 21.77 kg
72" / 182cm	Indoor & Outdoor. IP45	1.16A	24ft diameter / 576 sq. ft 7.31m diameter / 53.51m²	9.31 MPH 4.16 M/S	17,895	103	48.5 Lbs 22 kg
84" / 213cm	Indoor & Outdoor. IP45	1.16A	28ft diameter / 784 sq. ft 8.53m diameter / 72.83m <sup>2</sup>	8.51 MPH 3.80 M/S	22,110	90.7	49 Lbs 22.22 kg
96" / 243cm	Indoor & Outdoor. IP45	1.16A	32ft diameter / 1,024 sq. ft 9.75m diameter / 95.13m <sup>2</sup>	8 MPH 3.75 M/S	24,758	118.7	49.5 Lbs 22.45 kg

<sup>\*1</sup> CFM AMCA 230-15

# WHAT ARE HIGH VOLUME LOW SPEED (HVLS) FANS?

High Volume Low Speed (HVLS) fans move large quantities of air down towards the floor at a low speed. When the air columns hits the floor, it changes direction and moves the air outward in a 360-degree direction, which then migrates to every nook and corner of the workpace.

The wind created by the fan mimics a natural breeze-like feeling on the skin that feels like its 4-5°C cooler, which is far more comfortable than wind produced by an ordinary HVAC system.

# LOW ENERGY CONSUMPTION

HVLS fans can reduce winter destratification and summer cooling costs by as much as 30%. HVLS fans cost just pennies an hour to operate. The result: Your HVLS fan investment will likely pay for itself in less than a year.

Air conditioning a large building can be expensive and complex. Size, occupancy, loading docks, and large doors and windows make consistent indoor climate control difficult. A HVLS fan can help move air-conditioned air throughout the facility, keeping temperatures consistent, and in many cases, allow the thermostat set point to be raised by up to 4 degrees while maintaining the same level of comfort.

A HVLS fan redirects warm air at the ceiling to the floor level, while cooler air at the floor is pulled up - reducing unnecessary heating and cutting energy use by up to 30%.

# WHY HUNTER?

Hunter make the most efficient fans in the world, which gives you massive performance while using less power. Less power leads to lower operating cost and year-round saving for you. Save on energy usage compared to other HVLS fans and up to 12 times the air movement of conventional high-speed fans.





# HVLS FAN BENEFITS



Refresh environment's temperature



Avoid heat and fatigue accidents in employees



Provide a constant airflow inside installation area



Distribute, mix and move air throughout the area, avoiding hot/cold spots



Reduce dust



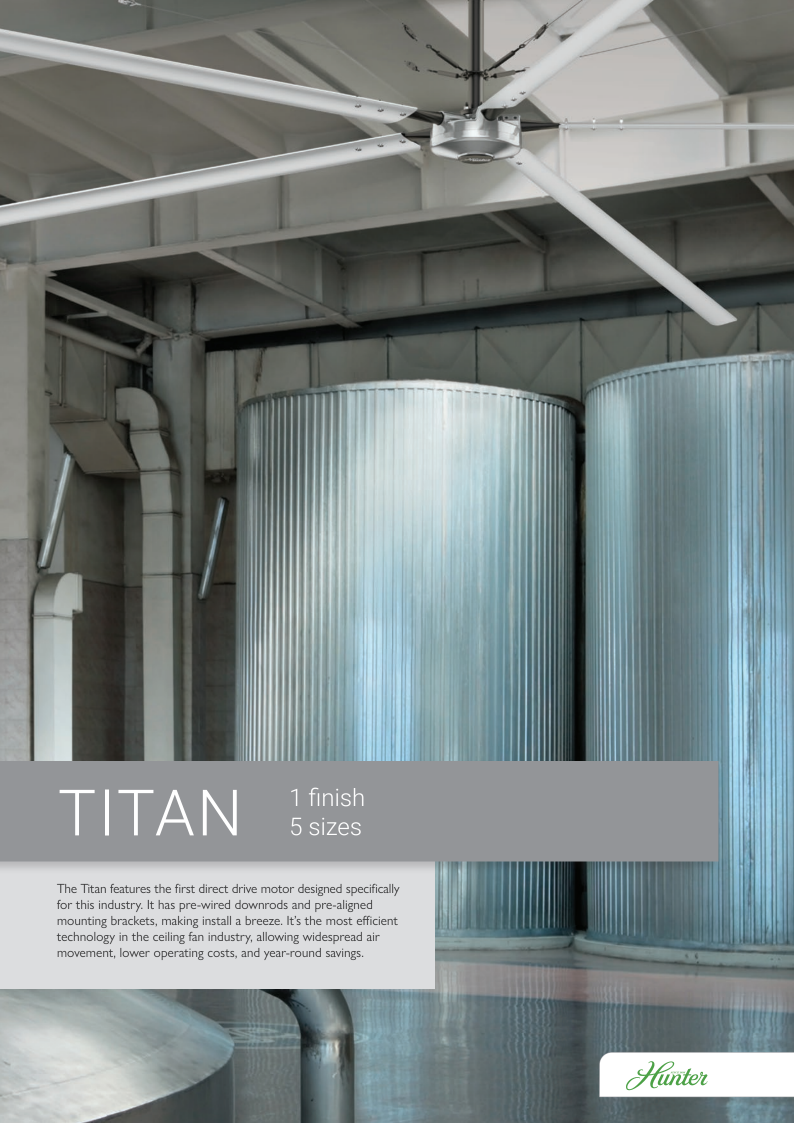
Reduce relative humidity, creating a drier and cooler environment



Get rid of insects inside finished product area or general working areas



Reduce strong odors







# SIZES AVAILABLE





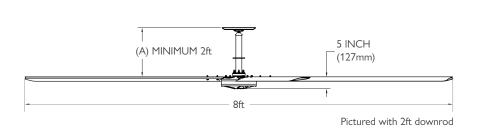








# Custom made to order



Input Power Options	• AC 1PH 200-240V • AC 3PH 200-240V • AC 3PH 380-480V (All 50-60Hz)
Blades Material	6005A Structural Grade Aluminium
Downrod Sizes	24" / 60cm (1 included), 36" / 91cm, 48" / 122cm, 60" / 152cm, 72" / 183cm, 84" / 213cm, 96" / 244cm, 108" / 274cm, 120" / 305cm
Warranty	15 years

DIAMETER	LOCATION	POWER	MAX. AFFECTED AREA	MAX. SPEED	NOISE	FAN MAX. WATTS	WEIGHT
14 ft / 4.3m	Indoor Only (Damp)	3/4 HP	7,744 sq. ft / 719m²	105 RPM	<55dB	650	168 Lbs 76.2 kg
16 ft / 4.9m	Indoor Only (Damp)	1 HP	10,000 sq. ft / 930m²	102 RPM	<55dB	1075	175 Lbs 79 kg
18 ft / 5.5m	Indoor Only (Damp)	1 HP	12,769 sq. ft / 1,186m²	95 RPM	<55dB	1010	183 Lbs 83 kg
20 ft / 6.1m	Indoor Only (Damp)	1 HP	15,625 sq. ft / 1,451m²	82 RPM	<55dB	820	190 Lbs 86 kg
24 ft / 7.3m	Indoor Only (Damp)	1 HP	22,500 sq. ft / 2,090m <sup>2</sup>	70 RPM	<55dB	1065	204 Lbs 93 kg



# 8 sizes

Hunter industrial ECO high-volume, low-speed fan is the most lightweight and economical industrial fan in the market. With a wide range of diameters, spaces like auto shops, fitness centres, and warehouses can experience controlled temperatures. The ECO utilises a custom direct drive motor specifically designed for the industrial fan market and blades designed by aerospace engineers.

















# SIZES AVAILABLE









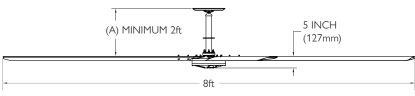












Pictured with 2ft downrod

## Custom made to order

Input Power Options	AC 1PH 200-240V     AC 3PH 200-240V     AC 3PH 380-480V (All 50-60Hz)
Blades Material	6005A Structural Grade Aluminium. Matte Black.
Power	5/8 HP
Noise	<55dB
Downrod Sizes	24" / 60cm (1 included), 36" / 91cm, 48" / 122cm, 60" / 152cm, 72" / 183cm, 84" / 213cm, 96" / 244cm, 108" / 274cm, 120" / 305cm
Warranty	10 years

DIAMETER	LOCATION	FAN SPACING	MAX. AFFECTED AREA	MAX. SPEED	FAN MAX. WATTS	WEIGHT
8 ft / 2.5m	Indoor Only (Damp)	32 ft / 9.75m	1,600 sq. ft / 149m²	190 RPM	455	87 Lbs / 40 kg
10 ft / 3.1m	Indoor Only (Damp)	40 ft / 12.20m	2,500 sq. ft / 232m <sup>2</sup>	140 RPM	705	94 Lbs / 43 kg
12 ft / 3.7m	Indoor Only (Damp)	48 ft / 14.63m	3,600 sq. ft / 334m <sup>2</sup>	110 RPM	675	101 Lbs / 46 kg
14 ft / 4.3m	Indoor Only (Damp)	56 ft / 17.07m	4,900 sq. ft / 455m <sup>2</sup>	100 RPM	685	128 Lbs / 58 kg
16 ft / 4.9m	Indoor Only (Damp)	64 ft / 19.50m	6,400 sq. ft / 595m <sup>2</sup>	90 RPM	795	135 Lbs / 61 kg
18 ft / 5.5m	Indoor Only (Damp)	72 ft / 22.00m	8,100 sq. ft / 753m <sup>2</sup>	80 RPM	730	138 Lbs / 62 kg
20 ft / 6.1m	Indoor Only (Damp)	80 ft / 24.40m	10,000 sq. ft / 929m <sup>2</sup>	70 RPM	820	145 Lbs / 66 kg
24 ft / 7.3m	Indoor Only (Damp)	96 ft / 29.30m	14,400 sq. ft / 1,338m <sup>2</sup>	60 RPM	975	159 Lbs / 72 kg

# COLOURS

When it comes to accessorising your Hunter Industrial Fan, we've got you covered. Whether you are looking for a classic colour upgrade or want to match your company's colour, our powder coat options will accentuate your space, making it all your own. Upgrades standard colours include 11 options. Your options for custom colours are as far reaching as your imaginations.



<sup>\*</sup>Be sure to ask about our custom colour program

# TOUCHSCREEN HMI'S AND USER INTERFACE

# 350 SERIES: 3.5" LCD TOUCHSCREEN DIGITAL CONTROLLER

- Basic fan control
- Daisy-chain up to 5 fans
- No additional power supply needed
- Faults displayed on screen
- Graphical animations
- Standard: TITAN, ECO
- CAT5 cable included



# 500 SERIES. 5" LCD DIGITAL TOUCH SCREEN CONTROLLER

- Control, group, schedule, zone up to 30 fans
- No additional power supply needed
- Password lockout
- Graphical animations
- Simple intuitive user interface
- BMS Integration with optional gateway
- Most cost effective network controller
- CAT5 cable included

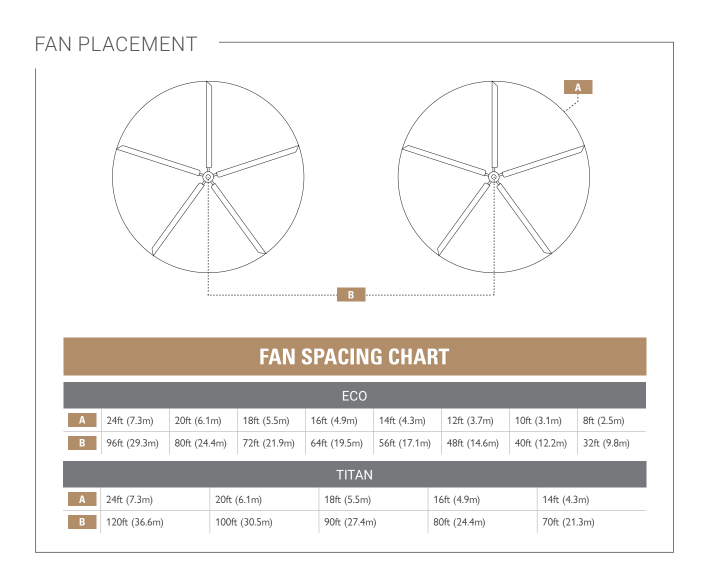


# **BMS INTEGRATION**

- Gateway allows the Fan Network to communicate to both a BAS/BMS and maintain a local HMI controller
- Status of fan is the same at the BAS/BMS and the local HMI controller
- BAS/BMS is lead and its commands will trump locally changed fan behavior at scheduled intervals
- 1 Gateway per network (30 fan maximum)
- Controls Contractor configures via web-interface



# **APPLICATION**



# **INSTALLATION TIPS**



- Downrod minimum length should be 20-25% of the fan diameter installed.
  - The minimum distance from blades to floor MUST be 10' = 3.048m
- The optimum distance from blades to floor = 1 full diameter fan installed.
  - Minimum distance from any obstacle to blades = 2 feet.





# LIMITED LIFETIME WARRANTY ON KICHLER® CEILING FANS

The Ceiling Fan Company 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

The Ceiling Fan Company, 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, The Ceiling Fan Company.

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 The Ceiling Fan Company, neglect and improper or incorrect installation, maintenance or repair, including failure to follow the applicable care and cleaning instructions. The Ceiling Fan Company 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/ The Ceiling Fan Company L.L.C., Unit 59, Block J, Feeder Commercial Units, Dubai Production City, Dubai, United Arab Emirates

www.theceilingfancompany.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. THE CEILING FAN COMPANY 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.



# LIMITED LIFETIME MOTOR WARRANTY ON HUNTER® CEILING FANS

#### EXPRESS MANUFACTURER'S GUARANTEE

This Hunter Fan Ceiling Fan or Hunter pole mounted Ceiling Fan ("Ceiling Fan") is guaranteed by the Hunter Fan Company of 2500 Frisco Avenue, Memphis, Tennessee 38114, United States of America ("Hunter"/"we"/"us") for the benefit of the original user or consumer purchaser ("You") against defects in material or workmanship ("Defect"):

- 1. At any time following purchase if such a Defect occurs in relation to the motor of the Ceiling Fan;
- 2. For or a period of two years after the date of purchase for any other Defect. If such a Defect occurs, Hunter will repair or, at our option, replace the Defective part free of charge. Labour to repair the Defective part will, likewise, be provided free of charge.

As part of our desire to improve our products, we may, from time to time, change the products within our range or their component parts. Therefore, if you make a claim under this Guarantee and an identical part or product is not available, we may replace a Ceiling Fan (or any part of that Ceiling Fan) that has a Defect with a similar product (or part) of the same or improved specification.

This Guarantee relates solely to Defects to the Ceiling Fan.

#### WHAT IS NOT COVERED

This guarantee does not extend to glass globes, light bulbs or to the finish on any metal portion of the Ceiling Fan. The Guarantee does not cover any damage caused to any property by a defective Ceiling Fan.

This guarantee will not apply if:

- (a) The Ceiling Fan is not purchased and installed in the Middle East or Levant.
- (b) The Ceiling Fan is not installed correctly in accordance with Hunter's specifications or instructions; or
- (c) Any fault, defect, loss, damage, injury or claim results from the improper or incorrect use of the Ceiling Fan, improper repairs of the Ceiling Fan by non-authorised persons, the direct or indirect acts of a third party, or any other reason whatsoever with the exception of a Defect in your Ceiling Fan.

The guarantee will no longer be effective if:

- You cease to own the Ceiling Fan
- $\bullet$  The Ceiling Fan is moved from the initial location in which it is fitted

#### HOW DO YOU CLAIM UNDER THIS GUARANTEE?

If you wish to claim under this Guarantee please return the Ceiling Fan to the retailer from where you initially purchased the Ceiling Fan or alternatively to our authorised distributor in the Middle East and Levant, The Ceiling Fan Company LLC (tel: 971 4 366 3961). Your Ceiling Fan should be properly packed to avoid damage in transit and we will not be responsible for any such damage that occurs if you fail to do this. You must provide your sales receipt or other document establishing proof of purchase when claiming under the Guarantee.

#### STATUTORY RIGHTS

This Guarantee is in addition to, and in no way affects, Your statutory rights.

#### **BUSINESS USE**

If you have bought this Ceiling Fan acting in the course of your business, trade or profession, then this Guarantee is in place of and to the extent permitted by law replaces and excludes all other warranties and conditions whether express or implied by common law, statutory or otherwise

## **GOVERNING LAW**

This guarantee is to be construed in accordance with United Arab Emirates law.

FOR ADDITIONAL INFORMATION REGARDING THE DESIGN CRAFT, PLEASE REFER TO OUR WEBSITE AT: www.hunterfan.com



We sell fans by:





#### **Contact Us:**

Elstead Lighting/ The Ceiling Fan Company L.L.C., Unit 59, Block J, Feeder Commercial Units, Dubai Production City, Dubai, United Arab Emirates

**T:** +971 4 388 3025 **F:** +971 4 388 3031

E: dubaioffice@elsteadlighting.com