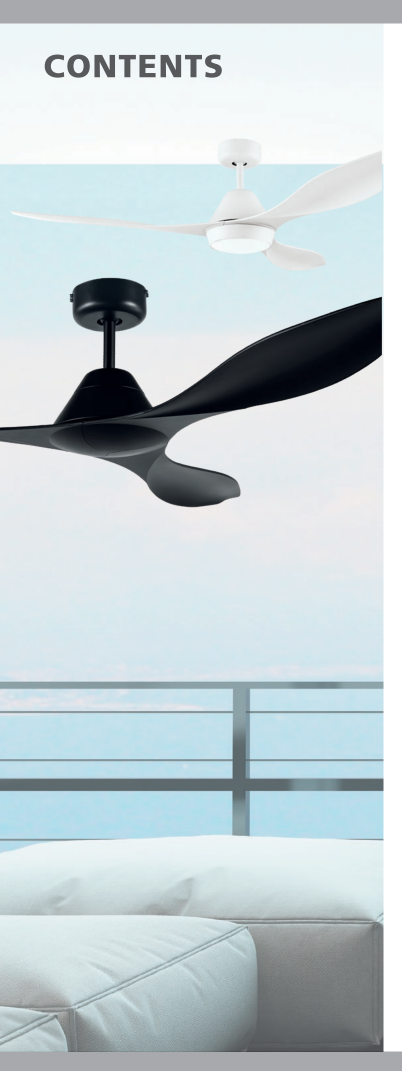


2018

**ZEGLO AIR** 





SEAGULL	P.6 - 11
NOOSA	P.12 - 17
NEVIS	P.18 - 21
TOURBILLION	P.22 - 27
TOURBILLION LIGHT KITS	P.28 - 29
ZAPALLAR & COMPORTA	P.30 - 33
HOI AN	P.34 - 37
DOWNRODS	P.38 - 40



Welcome to the new EGLO Air ceiling fan range.

Over the years, the EGLO group has evolved into one of the leading manufacturers of decorative lighting, and today is one of the key lighting suppliers to the global market. A strong focus on exceptional quality, attention to detail, and on-trend design, has helped EGLO become one of the most trusted brands in lighting around the world.

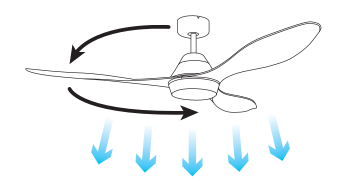
We now bring all of our global and local experience to focus on producing creative, contemporary, and high performance ceiling fans, that will blend effortlessly with your home. Incorporating the latest energy efficient technology and seamless control options, you can be sure your new EGLO fan will integrate to suit your lifestyle.

# SAVE MONEY ALL YEAR

EGLO fans are more than just good-looking fans, they are also an environmentally friendly way to save money and energy:

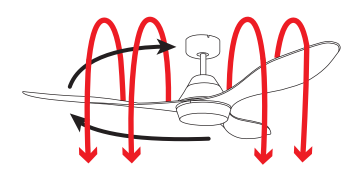
**In Summer**, though a ceiling fan does not necessarily lower the room temperature, fans make the room feel cooler by providing downward airflow, creating a cooling effect. The airflow can make you feel up to 8 degrees cooler, so you can raise the thermostat setting on your air conditioner, saving energy, and reducing your cooling costs.

In Winter, running your fan in reverse mode draws naturally rising warmer air down from ceiling level, gently re-circulating it throughout the room, and balancing the rooms temperature. This means you can use a lower thermostat setting on your heating, saving energy, and reducing your heating costs by as much as 10%\*



# SUMMER

Anti-clockwise rotation of the blades provides a cooling breeze.



# WINTER

Clockwise rotation of the blades gently circulates the warm air down from ceiling.

**NB:** \*Energy cost savings are approximate, and may vary depending on room and fan sizes.

# SIZE & POSITION MATTERS

The size of your room can help decide which sized fan you need; the following are general guidelines to help guide your selection:

Room Size (m²)	Fan Size (Inches)	Fan Size (cm)
< 7m <sup>2</sup>	27" - 35"	70cm – 90cm
$7m^2 - 13m^2$	35" - 39"	90cm – 100cm
$13m^2 - 20m^2$	39" - 44"	100cm – 112cm
$20m^2 - 27m^2$	44" - 53"	112cm – 137cm
$27m^2 - 34m^2$	> 53"	>137cm

# THINGS TO REMEMBER

- Scale is a personal preference. Large diameter fans can go in both small rooms and larger rooms, it is about the look/feel you desire.
- Living rooms, family areas and master bedrooms need a fan with a blade size of 132cm or larger to generate enough air flow.
- For kitchens, dining rooms, children's bedrooms and offices, a fan with a blade size of between 122 & 132cm would be ideal.
- Optimal performance will come from mounting your fan in the centre of the room.
- For your family's safety, ceiling fans should be installed so that the bottom of the blades are at least 2.1m above the floor, and the blades should be at least 30cm away from the nearest wall.
- If you have a long or large room, consider the use of multiple fans.
- If your home has higher ceilings, use an extension rod to bring the fan down from the ceiling. EGLO extension downrods are supplied with wiring looms for easy installation and connection.



Many EGLO fans are designed for indoor use, though they can also be installed in appropriately covered outdoor locations. If you are installing your fan in a covered outdoor area, ensure that it is located at least 1.5m from the edge of the roof/eaves so that it cannot be exposed directly to rain. In more tropical areas of Australia, increase the distance from the fan to the edge of the roof/eaves to ensure it is suitably protected from tropical rain.

# **CEILING FAN MOTORS**

All EGLO motors are manufactured using only the highest quality materials and components, providing years of reliable and dependable operation, every day. EGLO ceiling fans are equipped with either an AC motor or a DC motor.



AC motors use supplied power directly and regulate speeds by controlling frequency. EGLO fans with AC motors come with 3 or 5 speed controls.



DC motors convert supplied power and regulate speeds by controlling electrical current. DC motors use up to 70% less energy than standard AC fans, are more efficient and offer virtually silent operation. EGLO fans with DC motors come with 5, 6, or 8 speed remote controls.

# SEAGULL





# **202753 SEAGULL**

56" | 142cm DC ceiling fan

Material Housing: ABS, matt white Material Blades: ABS, matt white

6 Speed remote with timer,

Airflow: 13,517 m³/Hr, 225.28 m³/Min.























# **202754 SEAGULL**

56" | 142cm DC ceiling fan & light

Material Housing: ABS, matt white Material Blades: ABS, matt white

6 Speed remote with timer, Airflow: 13,517 m<sup>3</sup>/Hr, 225.28 m<sup>3</sup>/Min. With LED, 18W, 1500 Lumen, 4000K



























# **203364 SEAGULL**

56" | 142cm DC ceiling fan



# **203365 SEAGULL**

56" | 142cm DC ceiling fan & light

Material Housing: ABS, matt black Material Blades: ABS, matt black

6 Speed remote with timer, Airflow: 13,517  $\rm m^3/Hr,~225.28~m^3/Min.$  With LED, 18W, 1500 Lumen, 4000K











52" | 132cm DC ABS ceiling fan

Material Housing: ABS, matt black Material Blades: ABS, matt black

5 Speed remote with timer, Airflow: 9,497 m³/Hr, 157.98m³/Min.



























52" | 132cm DC ABS ceiling fan

Material Housing: ABS, matt white Material Blades: ABS, matt white

5 Speed remote with timer, Airflow: 9,497m<sup>3</sup>/Hr, 157.98m<sup>3</sup>/Min.

























# 202969 NOOSA

52" | 132cm DC ABS ceiling fan & CCT light

Material Housing: ABS, matt black Material Blades: ABS, matt black

5 Speed remote with timer, dimmer, & colour change, Airflow: 9,497 m<sup>3</sup>/Hr, 157.98 m<sup>3</sup>/Min. With LED, 18W, 1640 Lumen, CCT 3000K/4000K/5000K







































# 202971 NOOSA

52" | 132cm DC ABS ceiling fan & CCT light

Material Housing: ABS, matt white Material Blades: ABS, matt white

5 Speed remote with timer, dimmer, & col Airflow: 9,497 m³/Hr, 157.98 m³/Min. With LED, 18W, 1640 Lumen, CCT 3000K

















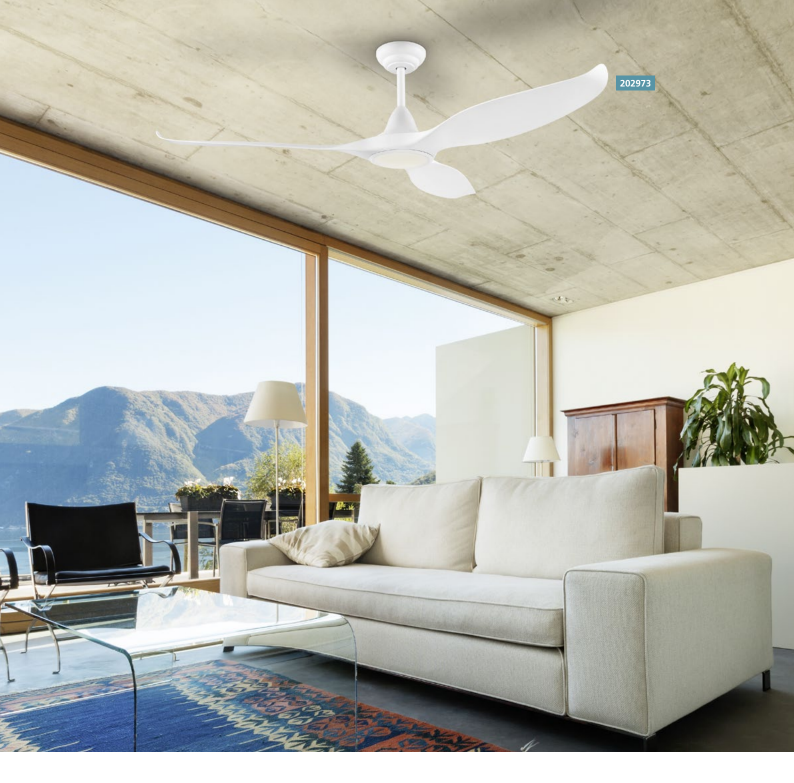












# **203372 NOOSA** 60" | 152cm DC ABS



60" | 152cm DC ABS

Material Housing: ABS, matt white Material Blades: ABS, matt white

5 Speed remote with timer,

Airflow: 12,400 m<sup>3</sup>/Hr, 206.67m<sup>3</sup>/Min.



















Ø 60" | 152cm



# 202972 NOOSA

60" | 152cm DC ABS ceiling fan & CCT light

Material Housing: ABS, matt black Material Blades: ABS, matt black

5 Speed remote with timer, dimmer, & colour change, Airflow: 12,400 m³/Hr, 206,67m³/Min.

With LED, 18W, 1640 Lumen, CCT 3000K/4000K/5000K



























# 202973 NOOSA

60" | 152cm DC ABS ceiling fan & CCT light

Material Housing: ABS, matt black Material Blades: ABS, matt black

5 Speed remote with timer, dimmer, & colour change,

Airflow: 12,400 m3/Hr, 206.67m3/Min.

With LED, 18W, 1640 Lumen, CCT 3000K/4000K/5000K



























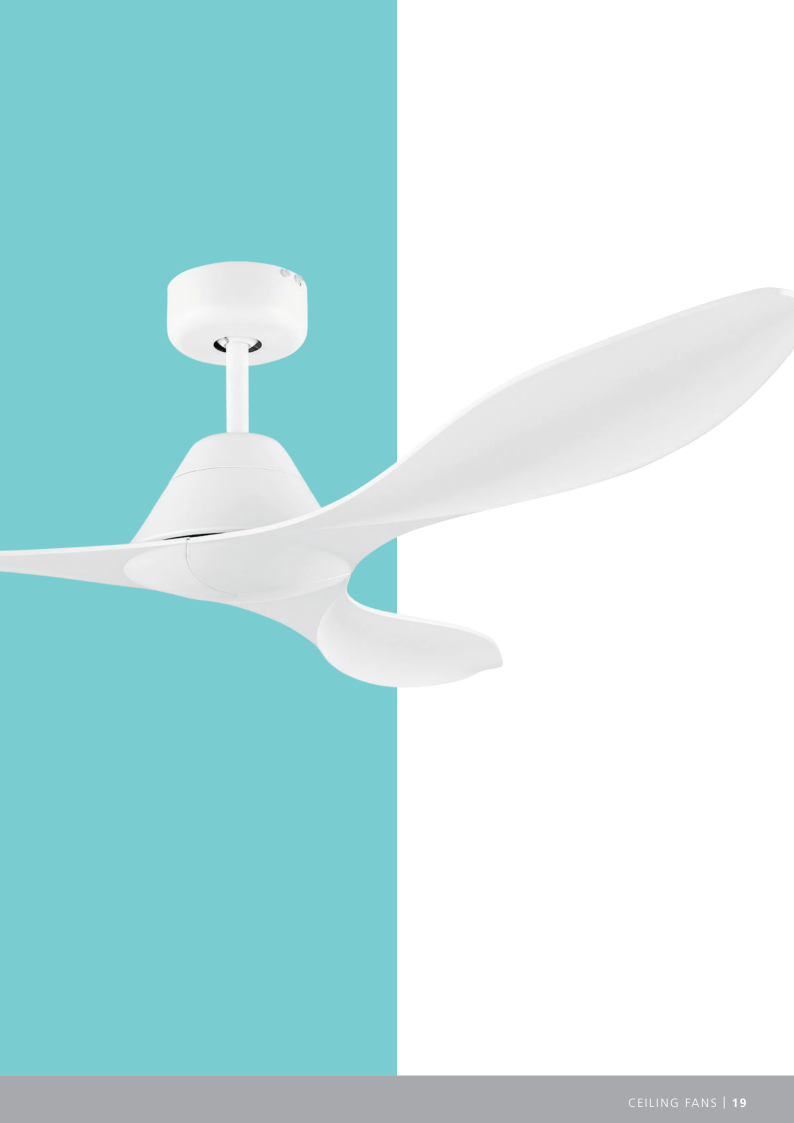








# NEVIS





# **202748 NEVIS**

52" | 132CM DC ceiling fan

Material Housing: Steel, matt white Material Blades: ABS, matt white

5 Speed remote with timer, Airflow: 8,325m³/Hr, 138.75m³/Min.

























# 202749 NEVIS

52" | 132CM DC ceiling fan

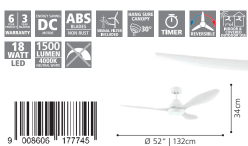


# **202751 NEVIS**

52" | 132CM DC ceiling fan & light

Material Housing: Steel, matt white Material Blades: ABS, matt white

5 Speed remote with timer, Airflow: 8,325m³/Hr, 138.75m³/Min. With LED, 18W, 1500 Lumen, 4000K





# **202752 NEVIS**

52" | 132CM DC ceiling fan & light

Material Housing: Steel, matt black Material Blades: ABS, matt black

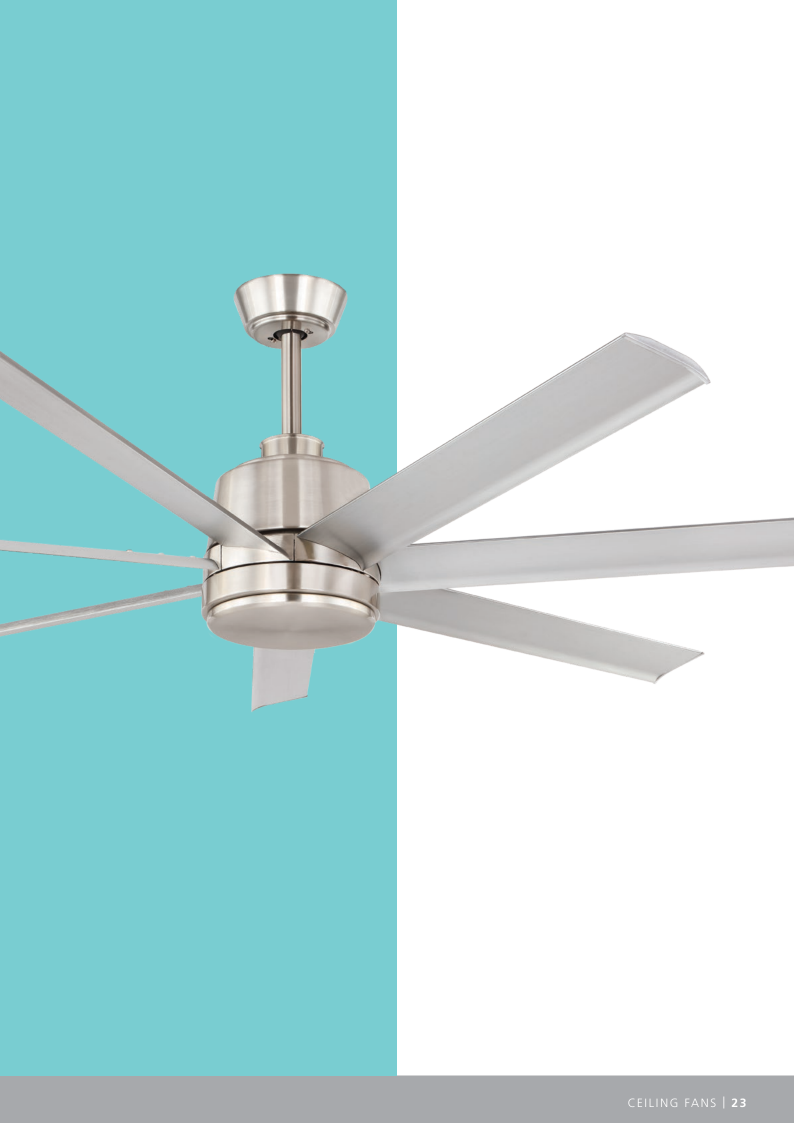
5 Speed remote with timer, Airflow: 8,325m³/Hr, 138.75m³/Min. With LED, 18W, 1500 Lumen, 4000K







# **TOURBILLION**





# **202963 TOURBILLION 60**

60" | 152cm DC industrial ceiling fan

Material Housing: Steel, brushed nickel Material Blades: Aluminium, brushed

5 Speed remote with timer, Airflow: 10,700m³/Hr, 178.33m³/Min. 2 Downrods Included: 8"/20cm & 24"/60cm





















# **202964 TOURBILLION 60**

60" | 152cm DC industrial ceiling fan

Material Housing: Steel, matt black Material Blades: Aluminium, matt black

5 Speed remote with timer, Airflow: 10,700m³/Hr, 178.33m³/Min.

2 Downrods Included: 8"/20cm & 24"/60cm





















# **203367 TOURBILLION 60**

60" | 152cm DC industrial ceiling fan

Material Housing: Steel, matt white Material Blades: Aluminium, matt white

5 Speed remote with timer, Airflow: 10,700m³/Hr, 178.34m³/Min. 2 Downrods Included: 8"/20cm & 24"/60cm









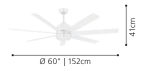


















# **202965 TOURBILLION 80**

80" | 203cm DC industrial ceiling fan

Material Housing: Steel, brushed nickel Material Blades: Aluminium, brushed

5 Speed remote with timer,

Airflow: 17,500m³/Hr, 291.67m³/Min. 2 Downrods Included: 8"/20cm & 24"/60cm





















# **202966 TOURBILLION 80**

80" | 203cm DC industrial ceiling fan

Material Housing: Steel, matt black Material Blades: Aluminium, matt black

5 Speed remote with timer,

Airflow: 17,500m³/Hr, 291.67m³/Min. 2 Downrods Included: 8"/20cm & 24"/60cm





















# **203368 TOURBILLION 80**

80" | 203cm DC industrial ceiling fan

Material Housing: Steel, matt white Material Blades: Aluminium, matt white

5 Speed remote with timer, Airflow: 17,500m³/Hr, 291.67m³/Min. 2 Downrods Included: 8"/20cm & 24"/60cm

























# TOURBILLION LIGHT KITS



# 202967 TOURBILLION LIGHT KIT

LED light kit

Material Housing: Steel, brushed nickel With LED, 18W, 1200 Lumen, 4000K

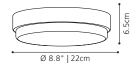














# 202968 TOURBILLION LIGHT KIT

LED light kit

Material Housing: Steel, matt black With LED, 18W, 1200 Lumen, 4000K

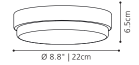














# 203374 TOURBILLION LIGHT KIT

LED light kit

Material Housing: Steel, matt white With LED, 18W, 1200 Lumen, 4000K



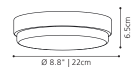














# ZAPALLAR & COMPORTA





# **202974 ZAPALLAR**

52" | 132cm DC ceiling fan with timber blades

Material Housing: Raw DC motor, matt black Material Blades: Natural timber, dark

5 Speed remote with timer, Airflow: 6,790 m³/Hr, 113.17 m³/Min.

























# **202975 COMPORTA**

52" | 132cm DC ceiling fan with ABS blades

Material Housing: Raw DC motor, matt black Material Blades: ABS, sangria

5 Speed remote with timer, Airflow: 8,700 m³/Hr, 145.00 m³/Min.



























# HOI AN







# 202755 HOI AN

54" | 137cm vintage ceiling fan

Material Housing: Die-cast aluminium, matt white Material Blades: Laminated timber, matt white

3 Speed wall control,

Airflow: 11,164 m³/Hr, 186.07 m³/Min.





















54" | 137cm vintage ceiling fan

Material Housing: Die-cast aluminium, matt black Material Blades: Laminated timber, matt black

3 Speed wall control,

Airflow: 11,164 m³/Hr, 186.07 m³/Min.





















# 202757 HOI AN

54" | 137cm vintage ceiling fan

Material Housing: Die-cast aluminium, sandy black with AB highlights Material Blades: Laminated timber, dark distressed oak

3 Speed wall control,

Airflow: 11,164 m³/Hr, 186.07 m³/Min.



















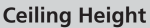
# DOWNRODS



# **Recommended Installation Height**

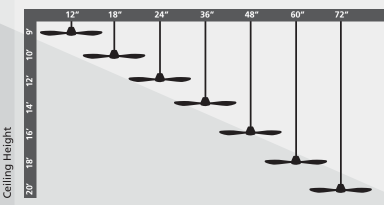
All ceiling fans should be installed so that the bottom of the blades are at least 2.1m from the floor, and at least 300mm from the ceiling

to maximise airflow.



If your ceilings are above 2.7m or 9', you will require an extension downrod to ensure your ceiling fan is mounted at an optimal height. All EGLO ceiling fans have extension rods to suit any application, and they can also be cut to length, ensuring the optimal mounting position.





DOWNROD				COMPORTA	AN	IS	NEVIS WITH LIGHT	NOOSA	NOOSA WITH LIGHT	SEAGULL	SEAGULL WITH LIGHT	TOURBILLION 60"	TOURBILLION 80"	ZAPALLAR
MODEL#	COLOUR	LENGTH (mm)	DIA (mm)	O	HOI AN	NEVIS	NEV	NO N	NON	SEA	SEA	TOU	TOU 80"	ZAP
202762	Matt White	900	21.0		X									
202758	Matt White	900	21.0			X	X							
202761	Matt White	900	26.5							X	X			
203376	Matt White	900	26.5					Χ	X			X	X	
203375	Matt White	1800	26.5					X	X			X	X	
202763	Matt Black	900	21.0		X									
202759	Matt Black	900	21.0			X	X							
202764	AB Black	900	21.0		X									
202979	Matt Black	900	26.5	X				X	X			Χ	Χ	Χ
203366	Matt Black	900	26.5							X	X			
202977	Matt Black	1800	26.5	X				Χ	Χ			X	X	Χ
202976	Brushed Nickel	1800	26.5									X	X	

EGLO extension downrods are supplied with wiring looms for absolute convenience, and a simply installation by a qualified electrician.

# **IDENTIFYING FEATURES THAT SUIT TO YOU**

We offer a diverse line of fans with equally diverse features. As you choose your fan, identify the features that matter to you - use features legend below to understand the features icons.



# "LONG LIFE AC MOTOR"

Constructed with only the best silicone steel laminations, and pure copper windings together with superior quality bearings, EGLO ceiling fans provide quiet operation year after year.



# "ENERGY SAVING DC MOTOR"

Fitted with an advanced energy efficient DC motor. DC motors provide you with more fan speeds, use up to 70% less energy, and are quieter than standard AC ceiling fan motors.



## "AIRFLOW"

Designed for exceptional air movement; EGLO ceiling fans move xx m3/hr on high speed, providing you superior cooling relief for your home.



## "ABS CONSRUCTION - NON RUST"

EGLO next generation ABS ceiling fans won't rust, corrode or fade, have a higher airflow than wooden blades, and cleaning them is a breeze



### "ABS BLADES NON RUST"

Next generation ABS blades won't rust, corrode or fade, have a higher airflow than wooden blades, and cleaning them is a



### "SIGNAL FILTER INCLUDED"

Includes an in-built Signal Filter to protect against damage caused by ripple control signals, sent through the power networks to control demand devices like off peak water



### "LUMEN"

Highlights the lumen output and colour temperature of the integrated light.



### "WATT LED"

Highlights the wattage of the integrated LED



### "CCT LIGHT"

Fitted with a smart CCT integrated light, capable of switching between warm white, neutral white & cool white - your light your



## "DIMMABLE"

The integrated light fitting is dimmable your light your way!



## "NOT DIMMABLE"

The included light fitting is NOT dimmable.



# "LIGHT INCLUDED"

Complete with integrated light, making your fan idea for every room in your home, pecially where replacing an existing lighting fitting.



# "LIGHT ADAPTABLE"

Need a light? Compatible and pre-wired for use with a ceiling fan light kit.



## "REMOTE CONTROL INCLUDED"

Includes an EGLO remote control allowing you to control the fan from wherever you are in the room, day or night.



## "REMOTE CONTROL ADAPTABLE"

For convenience, able to be paired with an EGLO remote control, to help make installation and operation of your fan a breeze. \*remote kit sold seperately



# "WALL CONTROL INCLUDED"

Includes a quality 3 speed wall control, and a switch for light operation or for isolation of the fan, perfect when you go away for extended periods.



# "EGLO CONNECT READY"

For the ultimate in modern convenience, pre-wired and ready for EGLO connect, state of the art wireless control system using the AWOX app. Smart fans, they way you want



## "INDOOR & COVERED OUTDOOR USE" Enjoy the cooling relief of EGLO fans

wherever you are in your home. Suitable for indoor use, as well as appropriately covered outdoor locations. (1.5m from the edge of the roof/eaves).



# "OUTDOOR WET - IP44"

Able to withstand mother nature's worst IP44 rated fans are ideal for use outdoors as well as indoors, wherever superior air movement is required.



# "NATURAL BREEZE"

To provide a more natural air-movement, a natural breeze setting which will automatically vary the speed of the fan to create a more natural breeze



# "TIMER FUNCTION"

Includes a convenient timer that can automatically turn the fan off after a pre-determined period of time, making it ideal for all areas of your home.



# OUICK CONNECT"

For a safe and secure connection, fitted with EGLO's easy connect terminals, saving time during installation.



# "HANG SURE CANOPY 18°"

Fitted with a Hang Sure canopy system that allows for secure mounting on raked ceilings up to 18 degrees, and incorporates a ball joint to help dissipate wobble.



# "HANG SURE CANOPY 30°"

Fitted with a Hang Sure canopy system that allows for secure mounting on raked ceilings up to 30 degrees, and incorporates a ball joint to help dissipate wobble.



# "TRUF BALANCE"

Pre-balanced; precision injection moulded ABS blades ensure a smooth and balanced operation of your ceiling fan, year after year.



**"REVERSIBLE"** Save on your energy costs: In summer, downward air flow has a cooling

effect, and can lower you're A/C running costs. In winter, slow upward air flow brings

warm air down to you, reducing your hea-





# "WINTER MODE"

In winter mode, slow upward airflow circulates the warm air from ceiling level, balancing the room temperature, allowing you to lower your thermostat setting, saving energy and reducing your heating costs."



# "6|3 YEAR WARRANTY"

ting costs.

Covered by EGLO's comprehensive 6 year warranty. Enjoy the security of 3 years inhome warranty protection, plus an additional 3 years motor warranty.



# "SUMMER MODE"

In summer, downward airflow creates a cooling effect, so you can raise the thermostat setting on your air conditioner, saving energy, and reducing your cooling costs.



"1 YEAR WARRANTY" Covered by EGLO's comprehensive 1 year



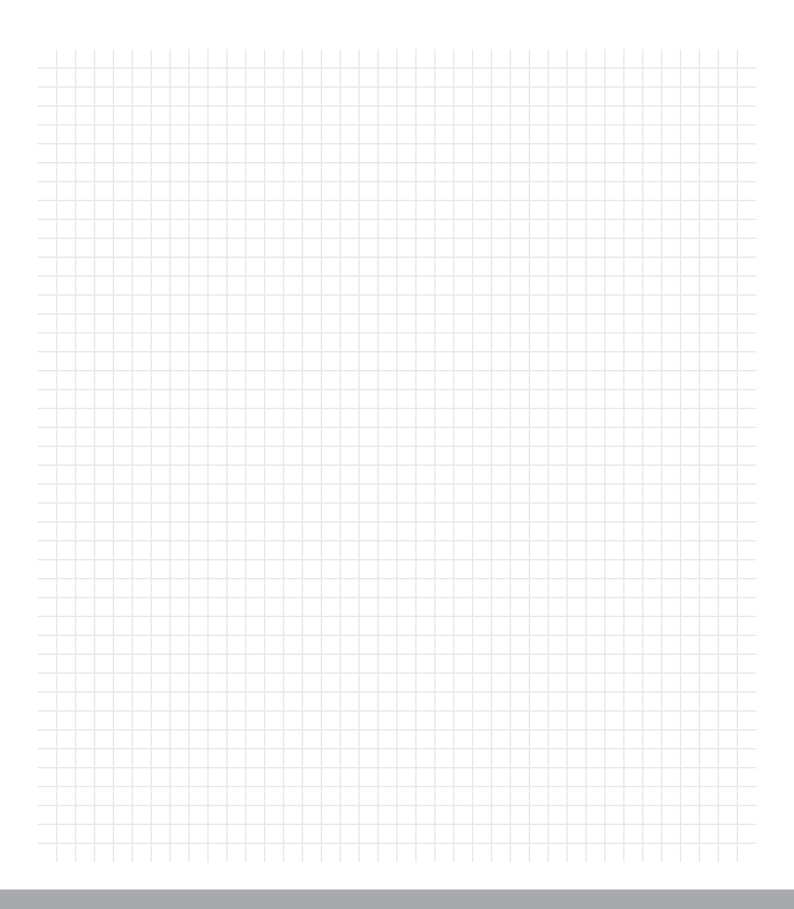
# "5 YEAR WARRANTY"

Covered by EGLO's comprehensive 5 year warrantv

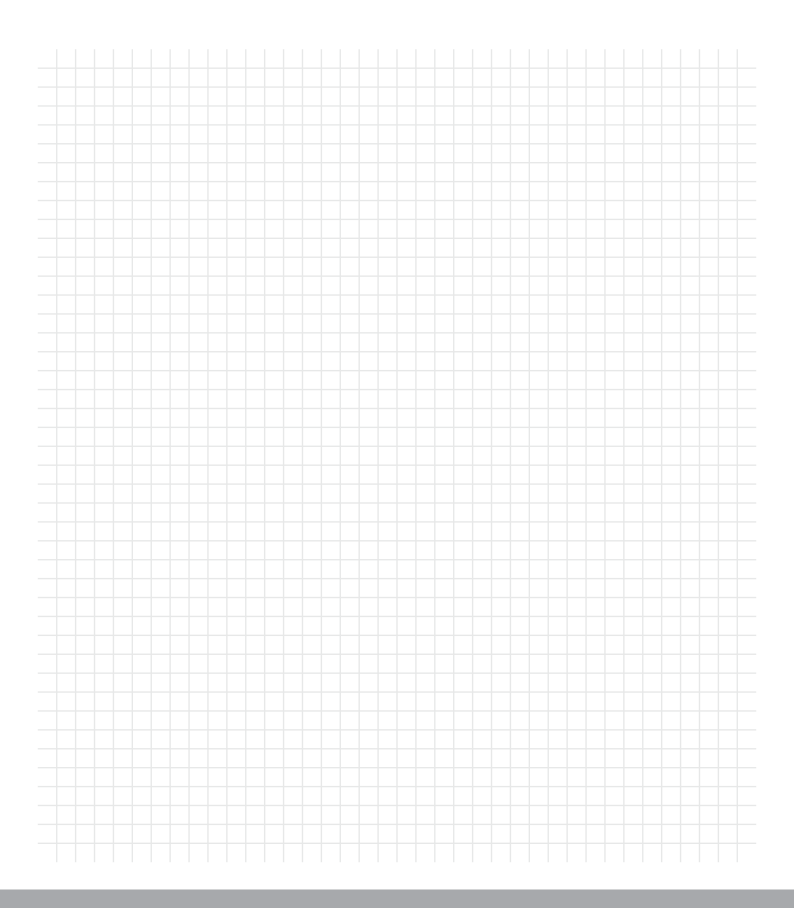


warranty.

# NOTES



# NOTES





EGLO LIGHTING AUSTRALIA 5/339 Archerfield Road, Richlands, QLD, 4077 T 07 3375 1413 E info@eglolighting.com.au www.eglo.com/australia

