



Instruction Manual Warranty Information RF DC Wall Control EGLO DC Ceiling Fans 206222

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local council for more information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the ground water and get into the food chain, damaging your health and well-being.

EGLO Lighting has a policy of continual product improvement and development, dimensions, hardware and designs may change to reflect this policy. EGLO reserves the right to discontinue or change product specifications & designs at any time without notice and without incurring obligations. The images including all features and specifications in this manual are for illustrative purposes only. Product details, images & line drawings may vary depending on specific product models.

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For Your Safety



Warning!

- 1. Please read this manual carefully before attempting the installation of this wall control.
- 2. ALL electrical work should only be carried out by a suitably qualified and licensed electrical contractor.
- 3. Before commencing any electrical work, ensure the power is disconnected and/or the mains switched off at the circuit box and ensure all pole isolation of the power supply.
- 4. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the safe use of the appliance, by a person responsible for their safety.
- 5. Do NOT allow children to play with this appliance and supervise children around electrical devises at all times.
- 6. Before commencing any electrical work, ensure the power is disconnected and/or the mains switched off at the circuit box and ensure all pole isolation of the power supply.
- 7. Use only with EGLO ceiling fans listed in 'Model Suitability'.
- 8. All EGLO products are warranted to be free from defects in workmanship and materials provided the products are used with a voltage supply within the range the product is designed to operate.
- 9. EGLO lighting will not be liable for any advice given to the consumer from any of our suppliers or third parties, related or otherwise.
- 10. The important safeguards and instructions in this manual are not designed to cover every possible condition or circumstance. It is understood that common sense, caution and care are factors that cannot be built into the product, those using and maintaining this product must supply these factors.

MODEL SUITABILITY:

This mains powered RF wall control is designed to work with many EGLO DC ceiling fans according to the list below. Make note of the code corresponding to your ceiling fan &/or ceiling fan with light, it is required when first installing and setting up this wall control.

IMPORTANT: Throughout this manual, the code is also used to describe operations of the corresponding fans, remember what 'code' your fan is before proceeding to operation guides.

Fan Code	Suitable EGLO Ceiling Fan models
01	CURRUMBIN ceiling fan (& optional light kit) KURRAWA ceiling fan with light NOOSA ceiling fan with light SEACLIFF ceiling fan with light SURF ceiling fan with light
02	STRADBROKE ceiling fan with light TORQUAY ceiling fan with light
03	KURRAWA ceiling fan NOOSA ceiling fan
04	SEACLIFF ceiling fan STRADBROKE ceiling fan SURF ceiling fan TORQUAY ceiling fan
05	ILUKA ceiling fan
06	ILUKA ceiling fan with light
07	CABARITA ceiling fan
08	TOURBILLION ceiling fan (& optional light kit)

SPECIFICATIONS:

Model: Input: Frequency: RF Range:

206222 AC 220-240V, 50Hz, 130mA RF 433.92MHz 10.0m





Installation

Warning!

FOR YOUR SAFETY, ALL ELECTRICAL CONNECTIONS MUST ONLY BE UNDERTAKEN BY A QUALIFIED AND LICENCED ELECTRICIAN!

- For safe use of ceiling fans, an all-pole disconnection MUST be incorporated into the fixed wiring in accordance with the wiring rules, as outlined in clause 7.12.2 of AS/NZS 60335-1 for meeting the minimum electrical safety of this standard.
- A single pole isolation switch must be also placed in the same room as the fan as per local wiring regulations AS/NZS 3000, in accordance with clause 2.3.2.2.1& 4.13.1.3 of AS/NZS 3000.
- If there are two or more ceiling fans installed in one location/room, an isolation switch is required for EACH celling fan. This is required when programming any remote-control transmitter & receiver to pair together, and for fan servicing.

This product should be installed in the same room/area as your ceiling fan.

The RF radio frequency is designed for normal transmission distance of approximately 8-10m, however this range can be reduced depending on the building materials used in construction. For best results, position the RF Wall Control no more than 8m from the ceiling fan it is to operate.

- 1. **IMPORTANT:** Check that the power is disconnected and/or the mains switched off at the circuit box to ensure all pole isolation of the power supply. (Refer Fig. 1)
- Strip the end of the main household supply wires to expose max. 6mm of bare copper. The wall controls allows for 0.75 – 4.0mm² of either rigid or stranded cable. (Refer Fig. 2)
- **3.** Connect supply LIVE wire to either L1 or L2 terminal on rear of wall control. (Refer Fig. 3)
- **4.** Connect supply NEUTRAL wire to either N1 or N2 terminal on rear of wall control. (Refer Fig. 3)
- **5.** Attach the RF wall control to the household wall plate (not incl.) or surface mounted wall plate (not incl.) using the screws provided. (Refer Fig. 4)
- **6.** Attach the wall control face plate by aligning over the wall control, and pushing on until it snaps into position. (Refer Fig. 4)
- 7. Turn the power supply back on.









Installation

GETTING TO KNOW YOUR RF WALL CONTROL:



INITIAL SETUP:

- 1. Press and hold the "Forward/Reverse" Button and "Multi-function" Button at the same time for 3 seconds to enter the Ceiling Fan Type Setting Mode.
- 2. Press the "Light Brightness UP" or "Light Brightness DOWN" button to set different ceiling fan types according to the fan code. (Refer to: Model Suitability). The display screen will change every 0.3 seconds displaying:



- 3. To exit Ceiling Fan Type Setting Mode, either:
 - Press & hold the "Forward and Reverse Button" and "Multi-function Button" again at the same time for 3 seconds, or
 - Do not touch any button for 5 or more seconds.

PAIRING WALL CONTROL TO YOUR EGLO CEILING FAN:

Some EGLO fans are capable of Pairing to 2 controllers at the same time, however some older models can pair to only 1 controller at a time.

Look for the "Date Code" located on the fans rating label, which is located on the inside of the ceiling fan canopy.

- Fans with a date code starting with '24' (year 2024) can be paired to BOTH a handheld remote & this RF wall control at the same time. It is recommended that only the wall control be actively used, if using the handheld remote control, the wall control display will not be updated.
- All ceiling fans with date code '23' or below (year 2023 or earlier) are only able to be paired to EITHER a handheld remote or this RF wall control. If you wish to restore the fans handheld remote controller again, please refer to the pairing procedure in the manual provided with your ceiling fan.
- 1. Disconnect the power supply to your fan for at least 10 seconds by switching the isolation switch off or switching the circuit off.
- 2. Turn power to the fan back on.
- 3. Press and hold the "Fan On/Off" button until a beep is heard.
- 4. Your RF Wall Control is now paired to your ceiling fan, and you can now operate your fan via the RF Wall Control.

Note: During pairing mode, the display screen will change every 0.3 seconds displaying:



RF DC WALL CONTROL AND SMART CEILING FANS:

Selected EGLO ceiling fans are 'Smart', 'Smart Compatible', or can be fitted with a 'Smart Accessory Kit'. To control these fans with App control & RF Wall Control, follow these steps:

- 1. Turn off Fan, Turn off Light.
- 2. Hold "TIMER" button until you hear a beep.
- 3. Follow the steps contained within your ceiling fan manual to setup network.
- **Note:** The RF Wall Control must be paired to the ceiling fan before commencing network setup. If you change the network name or password, you will need to repeat the above steps.

OPERATING YOUR RF WALL CONTROL:

The RF Wall Control can control all the functions of your EGLO DC ceiling fan, however, not all fans have the same functions. The following pages will guide you through each of the functions;

- Fan Functions:
 - On/Off & Speed operation
 - Forward & Reverse (Summer/Winter mode)
 - Temperature based auto operation
 - Night Mode
 - Natural Breeze
 - Timer
 - Light Functions:
 - Operation
 - Colour Changing
 - Light Dimming

If you are unsure if your ceiling fan has a certain function, refer to the manual supplied with your ceiling fan.

FAN ON / OFF:

On all models, to turn the fan ON:

1. A short press of the 'Fan On/Off' button (< 1 sec); the fan will turn on, and fan will operate on MEDIUM speed, or subsequently, at the last operated speed.

On all models, to turn the fan OFF:

1. While the fan is on, a short press of the 'Fan On/Off' button (< 1 sec); the fan will turn off.

SPEED ADJUSTMENT & NIGHT MODE:

Fan Code	Operation	Display Screen
01	 Increase Fan Speed: Press "Fan Speed UP" button to increase speed by 1. Note: When the fan is in speed 5, press "Fan Speed UP" 	e.g.: Speed 1
02	 button, fan will stay in speed 5. Decrease Fan Speed: Press Tan Speed DOWN" button to decrease speed by 1 	
03	Note: When the fan is in speed 1, press "Fan Speed DOWN" button, fan will stay in speed 1.	e.g.: Night Mode
04	 Night Mode: While in speed 1, hold down T "Fan Speed DOWN" button until you hear a beep, fan will turn to night mode. 	
05	 Increase Fan Speed: Press	e.g.: Speed 1
06	button, fan will stay in speed 6. Decrease Fan Speed:	
07	 Press TFan Speed DOWN" button to decrease speed by 1. Note: When the fan is in speed 1, press "Fan Speed DOWN" button, fan will stay in speed 1. 	
08	 Increase Fan Speed: Press ▲ "Fan Speed UP" button to increase speed by 1. Note: When the fan is in speed 5, press "Fan Speed UP" button, fan will stay in speed 5. Decrease Fan Speed: Press ▼ "Fan Speed DOWN" button to decrease speed by 1. Note: When the fan is in speed 1, press "Fan Speed DOWN" button, fan will stay in speed 1. 	e.g.: Speed 1

FORWARD / REVERSE:

On all models, to operate Forward & Reverse function:

- Press 👁 "Forward & Reverse" button to change the fans direction.
- **Note:** Depending on fan model, button may require a longer press of button to activate. Refer to your ceiling fan manual, as the programming of the fan's receiver determines the duration required.

TEMPERATURE-BASED AUTOMATION:

Your EGLO DC RF wall control is fitted with temperature-based automation which will automatically set the fan speed based on the ambient temperature within the room.

Fan Code	Operation	Display Screen
01		e.g.: Temperature-based automation ON, Ambient temperature 25°C, Fan in middle
	Turn On Temperature-Based Automation:	speed.
02	• 🐼 Hold "Multi-Function" button.	
03	 Å 'Auto' will be highlighted on the screen. 	
04	• Fan will now operate per below settings.	
05	Turn Off/Exit Temperature-Based Automation:	e.g.: Temperature-based automation OFF,
	 Press "Fan OFF" button or 	Fan in speed 1.
06	• • Press "Fan Speed UP" button or	
07	• • Press "Fan Speed DOWN" button.	
08		

TEMPERATURE SETTINGS:

Temperature (°C)	Fan Setting
< 18°C	Fan OFF
18°C	Fan remains at last active speed
19°C	Fan remains at last active speed
20°C	Fan remains at last active speed
20°C - 23°C	Night mode or lowest speed
24°C	Fan remains at last active speed
25°C - 28°C	Medium / middle speed
29°C	Fan remains at last active speed
>29°C	Highest speed

Note: Due to electronic tolerances and ambient circumstances, actual operation of this function might be slightly different to the settings, e.g.: fan runs at medium speed while screen displays 29°C.

Note: NOT every temperature sensor is identical, and they are often positioned at different heights, meaning differing temperatures can be displayed. If a temperature sensor on a different device is displaying a differing ambient temperature, this does not indicate a fault/failure with the sensor of the DC RF wall control.

NATURAL BREEZE:

Your EGLO DC RF wall control works with your fan to control the Natural Breeze function. Natural Breeze is a setting where your fan will automatically vary the fan speed to mimic nature's wind patterns.

To operate the Natural Breeze function, use the Multi-Function button and follow these steps, relative to 'Fan Code'. (Refer to 'Model Suitability')

Fan Code	Operation	Display Screen
01	Turn On Natural Breeze: • Press (Multi-Function button <1 second to turn Natural Breeze ON.	e.g.: Natural Breeze ON
03	 Turn off Natural Breeze: Press Fan ON/OFF button <1 second to turn Natural Breeze OFF. Press Fan Speed UP button <1 second to turn Natural Breeze OFF. Press Fan Speed DOWN button <1 second to turn Natural Breeze OFF. 	e.g.: Natural Breeze OFF, Fan speed 1
07	 Turn On Natural Breeze: Press Multi-Function button <1 second to turn Natural Breeze ON. Change level of Natural Breeze (level 1/2/3): Press Multi-Function button again <1 second to select Level 2. Press Multi-Function button again <1 second to select Level 3. Turn Off Natural Breeze: Press A Fan ON/OFF button <1 second to turn Natural Breeze OFF. Press A Fan Speed UP button <1 second to turn Natural Breeze OFF. Press Tan Speed DOWN button <1 second to turn Natural Breeze OFF. 	e.g.: Natural Breeze ON e.g.: Natural Breeze ON, Level 1 Control of the second secon

Note: Natural Breeze is only available on selected models, please refer to your ceiling fan manual to determine if your fan includes this feature.

TIMER:

Your EGLO DC RF wall control works with your fan to control the Timer function, which will turn the fan OFF after a pre-selected time.

Note: When the fan is off, the Timer button will not function.

Fan Code	Operation	Display Screen
01		e.g.: Ambient Temperature 21°C, Timer set at 2H,
02	 Turn Timer Function ON: Press O Timer button <1 second to turn Timer ON. 	Fan set to Night Mode Screen changes every 10 seconds
03	 Select Timer Duration: Press Timer button <1 second to select 2 Hour Timer. Press Timer button <1 second to select 3 Hour Timer. Press Timer button <1 second to select 4 Hour Timer. 	
04	 Press inter button <1 second to select 5 Hour Timer. Press inter button <1 second to select 6 Hour Timer. Press inter button <1 second to select 7 Hour Timer. 	after 10 seconds
05	 Press S Timer button <1 second to select 8 Hour Timer. Press Timer button <1 second to select 9 Hour Timer. Press Timer button <1 second to select 0 Hour Timer. 	
06	 Furn Timer OFF: Press Immer Difference of the select o	after 10 seconds
08	• Hold 🖲 Timer button for 3 seconds to turn Timer OFF.	
07		

Note: When the Timer function is ON, the remaining time will be updated on the screen every hour.

LIGHT ON / OFF:

On all models with light, to turn the light ON:

- 1. A short press of the 🛞 "Light On/Off" button (< 1 sec); will turn the light ON.
- 2. While the light is on, a short press of the 🚳 "Light On/Off" button (< 1 sec); will turn the light OFF.

LIGHT COLOUR CHANGING:

Refer to your ceiling fan manual to determine if your fan has light colour changing function.

Fan Code	Operation	Display Screen
01	 A short press of the ⁽⁽⁾"Light On/Off" button (< 2 sec); the light will turn ON. Press and hold the ⁽⁾"Light On/Off" button (> 2 sec); the colour temperature display will flash every 0.3 seconds. A short press of the ⁽⁽⁾"Light On/Off" button (< 1 sec) to select the colour temperature. Notes: The colour temperature switching sequence is "Warm White, Neutral White, Cool White", repeating. After pressing and holding the ⁽⁽⁾"Light On/Off" button, pressing any other button or not pressing any button for 5 seconds, will exit the colour changing function. 	C/W C/W C/W N/W N/W N/W W/W W/W W/W
06	 A short press of the ("Light On/Off" button (< 2 sec); the light will turn ON; the light colour will be the same as previously selected. Press and hold the ("Light On/Off" button; the colour temperature display will flash every 0.3 seconds. Hold the ("Light On/Off" button to select the desired light colour temperature, and release to stay at desired light colour temperature. A short press of the ("Light On/Off" button (< 2 sec); the light will turn OFF. Note: To exit the colour changing mode, do not press any button for >5 seconds. 	

LIGHT DIMMING:

Refer to your ceiling fan manual to determine if your fan has light dimming function.

Fan Code	Operation
01	These fans have 'stepless dimming'; meaning the dimming range is gradual.
	A short press of the ()"Light Brightness UP" button (< 1 sec); the light will get brighter as prescribed by the fan receiver.
06	A short press of the v "Light Brightness DOWN" button (< 1 sec); the light will dim as prescribed by the fan receiver.
02	These fans have 'stepped dimming'; meaning the dimming range is in 3 distinct steps.
	A short press of the ()"Light Brightness UP" button (< 1 sec); the light will dim by 1 step.
08	A short press of the 💌 "Light Brightness DOWN" button (< 1 sec); the light will dim by 1 step.
	Note: If light is at 100% brightness, pressing UP or DOWN will dim the light down by 1 step.

Warranty

WARRANTY CLAIMS ON INSTALLED PRODUCTS:

EGLO Lighting (EGLO) will not be liable for charges incurred by the consumer for rectification, deinstallation or reinstallation unless approved by EGLO management in writing.

All claims are to be submitted in writing to head office with a copy of the original purchaser's receipt, a copy of the certificate of compliance and a completed Warranty Claims Form. Incomplete submissions will not be considered.

AUSTRALIAN CONSUMER LAW:

The benefits given to you the consumer in this warranty document are in addition to your other rights and remedies under a law in relation to the products to which this warranty document relates.

"YOUR CONSUMER RIGHTS": "Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure."

Subject to "Your Consumer Rights" outlined above, but otherwise to the maximum extent permitted by law, EGLO will not be liable for any consequential or indirect loss or damage suffered or incurred by you in relation to an EGLO product, including but not limited to loss of use, loss or damage for business interruption, or profits.

LIMITED REPAIR / REPLACEMENT WARRANTY:

EGLO offers the original purchaser a repair or replacement of the EGLO product in cases where the product fails due to defective materials or workmanship when installed and operated under normal domestic/residential conditions for 1 year from the date of original purchase. The warranty period begins from the date of purchase. Also, please refer to WHAT IS NOT COVERED.

You must provide proof of purchase (such as the original dated purchase receipt/invoice) from an authorised EGLO reseller to make a warranty claim. You must also provide a receipt from installation, including the electrical contractors licence number - if an electrical licence number cannot be supplied, your claim will be denied.

REPAIRS / REPLACEMENTS: EGLO products presented for repair may be replaced by refurbished goods of the same type rather than being repaired at the discretion of EGLO. Refurbished parts may be used to repair the goods to proper order.

BALANCE OF WARRANTY: To the maximum extent permitted by law, any product replaced, repaired or refurbished by EGLO is covered only by the balance of the warranty period remaining from the date of original purchase of the original EGLO product.

WARRANTY TRANSFER:

If the ownership changes on the dwelling/premises where the EGLO product is installed, the balance of the warranty period passes to the new owner provided the original proof of purchase (such as the original dated purchase receipt) from an authorised EGLO retailer is retained by the new owner. In addition, a certificate of compliance for the installation as required by law from the installing electrician is required for products requiring installation by licensed electricians.

Failure to transfer of these documents will result in the balance of the warranty being void.

WHAT IS NOT COVERED:

Subject to "Your Consumer Rights", but otherwise to the maximum extent permitted by law, the EGLO warranties provided in this document will not cover the following:

- EGLO products that are not purchased from an authorised dealer in Australia and installed in Australia.
- Where installation was not carried out by a qualified & licensed electrical contractor or where an Electrical Safety Certificate cannot be presented.
- EGLO products not operated in accordance with the instructions for use, or specifications.
- EGLO products that have been modified in any manner.
- Defect, damage, or failure to a EGLO product resulting from misuse, accident, neglect, abuse, tampering, modifications or unauthorized repairs of any kind by any person.
- Damages not caused by a fault in the EGLO product materials or workmanship.
- Defect, damage, or failure to an EGLO product resulting from any acts of God, including damage from lightning, power grid fluctuations, or power surges.

COMMERCIAL USE:

EGLO products which are specifically designed for commercial use are designated as Commercial Use Products on the product packaging. All other EGLO products are designed for domestic use only. This product is not designed or intended for industrial or commercial use.

WARRANTY CONDITIONS:

- This warranty is for 240V 50Hz products originally purchased and installed in Australia.
- Installation must be performed by a qualified and licensed electrician. The warranty will not apply if the product is installed by other than a

qualified and licensed electrician.

- Problems arising from incorrect installation are not covered by warranty.
- The cost of repairs arising from incorrect installation, and not due to faulty material or workmanship in accordance with the EGLO warranty, will be payable by the purchaser at the time of repair.
- This warranty is only valid for appliances used according to the manufacturer's instructions.
- This warranty is only valid for remote controls connected/paired to EGLO AC ceiling fans.
- The manufacturer does not accept liability for any direct or consequential damage, loss or other expense arising from misuse or incorrect installation and operation of the appliance.
- Warranty will only be provided where proof of qualified electrical installation is provided. E.g. Electrical Safety Certificate.

• Warranty will not be provided if installation is without an all-pole disconnection incorporated in the fixed wiring in accordance with the wiring rules.

HOW TO MAKE A WARRANTY CLAIM:



To make a warranty claim or seek assistance with this product, scan this QR code, and follow the link to: https://www.eglo.com/au/warranty-and-product-support



EGLO LIGHTING AUSTRALIA

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