Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- CREATE /
- > CREATE IKOHS LIGHTCALM Black Ceiling Fan User Manual

CREATE 82466_161240

CREATE IKOHS LIGHTCALM Black Ceiling Fan User Manual

Model: 82466_161240

1. Introduction

Thank you for choosing the CREATE IKOHS LIGHTCALM Black Ceiling Fan. This manual provides essential information for the safe installation, operation, and maintenance of your new ceiling fan. Please read it thoroughly before use and retain it for future reference.

This ceiling fan features a durable copper DC motor, offering efficient and quiet operation. It includes a reverse function for year-round use, a remote control for convenient operation, and an integrated light with three adjustable color temperatures.





Image 1.1: The CREATE IKOHS LIGHTCALM Black Ceiling Fan with its remote control.

2. SAFETY INFORMATION

To reduce the risk of electric shock, fire, or injury, always follow these basic safety precautions:

- Read all instructions carefully before installing and operating the fan.
- Ensure the main power supply is disconnected at the circuit breaker before installation or maintenance.
- All electrical connections must be performed by a qualified electrician and comply with local electrical codes.
- The fan must be mounted to a structure capable of supporting its weight (minimum 6 kg).
- Ensure there is adequate clearance between the fan blades and any obstacles.
- Do not insert objects into the fan blades while the fan is operating.
- Do not attempt to repair or modify the fan yourself. Contact qualified service personnel.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation:

- · Ceiling Fan Motor Unit
- Fan Blades (3 units)
- · Light Kit with Diffuser
- Remote Control
- Mounting Bracket and Hardware (screws, washers, wire nuts)
- User Manual

4. SETUP AND INSTALLATION

Professional installation is recommended. Follow these general steps for installation:

- 1. **Prepare for Installation:** Turn off power at the main circuit breaker. Ensure the mounting location is structurally sound and can support the fan's weight.
- 2. **Install Mounting Bracket:** Secure the mounting bracket to the ceiling junction box using appropriate screws and washers.
- 3. **Assemble Fan Blades:** Attach the fan blades to the motor unit according to the instructions provided in the separate assembly guide (if applicable).
- 4. **Wire Connections:** Connect the fan's electrical wires to the household wiring. Ensure proper grounding and secure all connections with wire nuts.
- 5. **Mount Fan to Bracket:** Carefully lift the fan assembly and hang it onto the mounting bracket. Secure the fan canopy to the bracket.
- 6. Install Light Kit: Connect the light kit wiring and attach the light diffuser to the fan motor housing.
- 7. **Restore Power:** Once installation is complete and all connections are secure, restore power at the circuit breaker.



Image 4.1: Side view dimensions of the fan, showing height and light kit depth.

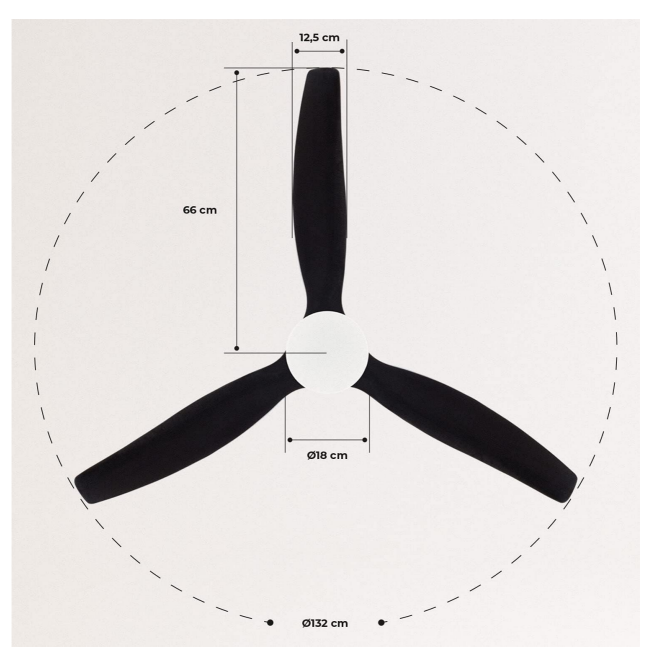


Image 4.2: Top view dimensions of the fan, showing blade span and motor housing diameter.

5. OPERATING INSTRUCTIONS

Your CREATE IKOHS LIGHTCALM ceiling fan is controlled by the included remote control.

5.1 Remote Control Functions

- Power Button: Turns the fan and light on or off.
- Fan Speed Buttons (1-6): Adjusts the fan speed from 1 (lowest) to 6 (highest).
- Light On/Off Button: Toggles the light on or off independently of the fan.
- **Light Color Temperature Button:** Cycles through three light color temperatures: cool white, natural white, and warm white.
- Timer Buttons (1H, 2H, 4H): Sets the fan to turn off automatically after 1, 2, or 4 hours.
- Reverse Function Button: Changes the direction of the fan blade rotation for summer or winter mode.



Image 5.1: The fan's integrated light offers three distinct color temperatures.

5.2 Summer Mode (Downward Airflow)

In summer mode, the fan blades rotate counter-clockwise, pushing air downwards. This creates a direct breeze, enhancing the cooling effect of air conditioning or providing a refreshing airflow in warmer conditions.

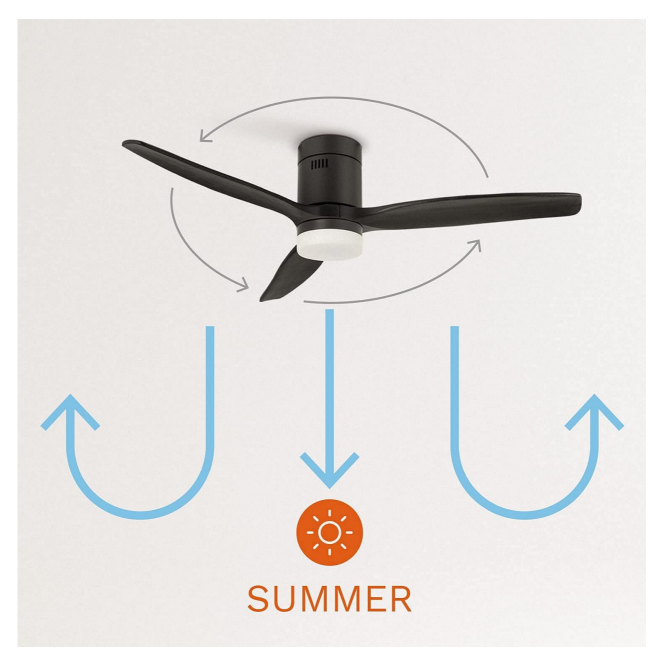


Image 5.2: Summer mode operation, circulating air downwards for cooling.

5.3 Winter Mode (Upward Airflow)

In winter mode, the fan blades rotate clockwise, drawing air upwards. This helps to redistribute warm air that collects near the ceiling, circulating it throughout the room and improving heating efficiency.



Image 5.3: Winter mode operation, circulating warm air upwards to redistribute heat.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your ceiling fan.

- **Cleaning:** Periodically clean the fan blades and motor housing with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the power is off before cleaning.
- **Tightness Check:** Annually check all screws and connections for tightness. Loose connections can cause noise and affect performance.
- **Light Source:** The integrated LED light source is designed for long life. If replacement is needed, contact qualified service personnel.

7. TROUBLESHOOTING

If you encounter issues with your fan, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Fan does not start	No power supply Remote control battery low/dead	Check circuit breaker Replace remote control batteries
Fan makes excessive noise	Loose screws on blades or mounting Unbalanced blades	Tighten all screws Ensure blades are properly installed and balanced
Light does not work	Loose wiring connection Light source issue	Check wiring connections (power off) Contact service personnel
Remote control not responding	Battery low/dead Obstruction between remote and receiver	Replace remote control batteries Ensure clear line of sight

8. Specifications

 $\label{thm:constraints} \mbox{Technical specifications for the CREATE IKOHS LIGHTCALM Black Ceiling Fan:}$

Feature	Specification
Brand	CREATE
Model Number	82466_161240
Color	Black
Product Dimensions	132 x 31.5 x 31.5 cm
Weight	6 kg
Power / Wattage	40 watts
Voltage	240 Volts
Material	Copper (motor)
Number of Speeds	6
Noise Level	50 Decibels
Special Features	Remote Controlled, Timer, Reverse Function
Energy Efficiency Class	A+ to G (as per EU label)

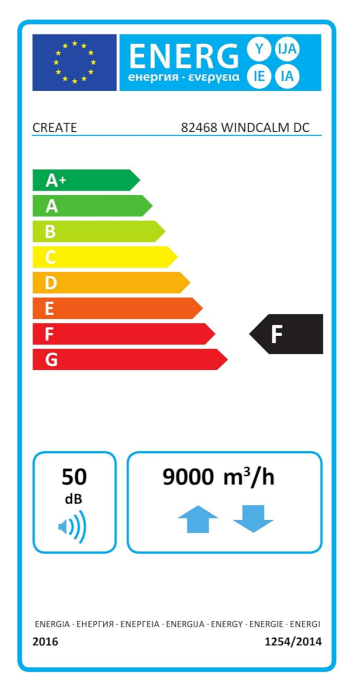


Image 8.1: EU Energy Label for a similar CREATE model, indicating energy efficiency and noise level.

Modellkennung	CREATE
	111053 WINDCALM PATIO DC
Spezifischer Energieverbrauch (kaltes Klima)	70,0 kWh/(m² x a)
Klasse des spezifischen Energieverbrauchs (durchschnitt- liches Klima)	F
Spezifischer Energieverbrauch (durchschnittliches Klima)	34,7 kWh/(m² x a)
Spezifischer Energieverbrauch (warmes Klima)	12,0 kWh/(m² x a)
Тур	Zwei-Richtung-Lüftungsgerät (ZLG)
Art des Antriebs	Mehrstufenantrieb
Art des Wärmerückgewinnungssystems	Rekuperativ
Temperaturänderungsgrad der Wärmerückgewinnung	76,3 %
Höchster Luftvolumenstrom	9 000 m³/h
Elektrische Eingangsleistung des Ventilatorantriebs	98,0 W
Schallleistungspegel	50 dB
Bezugs-Luftvolumenstrom	3,500 m³/s
Bezugsdruckdifferenz	50 Pa
Spezifische Eingangsleistung	0,33 W/(m³/h)
Steuerungsfaktor	0,85
Steuerungstypologie	Zentrale Bedarfssteuerung – 0,85
Höchste innere Leckluftquoten	0,5 %
Höchste äußere Leckluftquoten	1,1 %
Lage der optischen Filterwarnanzeige	
Beschreibung der optischen Filterwarnanzeige	
URL für Anweisungen zur Vormontage/Zerlegung	https://www.create-store.com/es/comprar-ventil adores-de-techo/111053-windcalm-patio-dc-ventil ador-de-techo-para-exteriores-40w-o132-cm.html
Druckschwankungsempfindlichkeit des Luftstroms bei +20 Pa und -20 Pa	-%
Luftdichtheit zwischen innen und außen	1,0 m³/h
lahressstromverbrauch	344,0 kWh Elektrizität/a
lährliche Einsparung an Heizenergie bei kaltem Klima	1 926,0 kWh Primärenergie/a
lährliche Einsparung an Heizenergie bei durchschnittli- chem Klima	4 259,0 kWh Primärenergie/a
lährliche Einsparung an Heizenergie bei warmem Klima	8 331,0 kWh Primärenergie/a

Image 8.2: Product data sheet for a similar CREATE model, detailing specific energy consumption and air volume.

9. WARRANTY AND SUPPORT

Your CREATE IKOHS LIGHTCALM Black Ceiling Fan is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions. For technical support, spare parts, or warranty claims, please contact your retailer or the CREATE customer service department. Keep your proof of purchase for warranty validation.

Related Documents - 82466_161240



CREATE WIND TUBE Ceiling Fan User Manual: Installation, Safety, and Operation Guide
Download the CREATE WIND TUBE ceiling fan user manual. Find detailed instructions for installation, safety precautions, parts list, remote control operation, and summer-winter function.

CREATE



Wind Modern

CREATE Wind Modern Ceiling Fan User Manual

Comprehensive user manual for the CREATE Wind Modern ceiling fan, detailing installation, operation, and safety instructions in multiple languages.

CREATE



OUTDOOR CEILING FAN DC MOTOR VENTILADOR TECHO EXTERIOR MOTOR DC USER MANUAL

CREATE Wind Calm Patio Outdoor Ceiling Fan DC Motor User Manual

User manual for the CREATE Wind Calm Patio outdoor ceiling fan with DC motor, detailing installation, safety, operation, and remote control features in multiple languages.



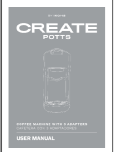
CREATE Aroma Studio Aroma Diffuser User Manual

User manual for the CREATE Aroma Studio Aroma Diffuser, providing instructions, safety advice, and technical specifications.



CREATE POTTS Coffee Machine User Manual

Comprehensive user manual for the CREATE POTTS coffee machine by IKOHS, detailing setup, operation, cleaning, and troubleshooting for optimal coffee preparation.



CREATE POTTS Coffee Machine User Manual

Comprehensive user manual for the CREATE POTTS coffee machine, detailing setup, operation, cleaning, and troubleshooting. Includes safety instructions and parts list.