

Ohniyou GLX047

Ohniyou GLX047 38-inch Ceiling Fan with Lights User Manual

Model: GLX047

1. IMPORTANT SAFETY INSTRUCTIONS

Please read and understand all instructions before beginning installation. Failure to follow these instructions may result in electric shock, fire, or personal injury.

- Ensure the power is turned off at the circuit breaker before installation or maintenance.
- All electrical connections must be in accordance with local codes and ordinances.
- Consult a qualified electrician if you are unsure about wiring or installation.
- Mount the fan directly to a structural ceiling joist or an outlet box marked 'Acceptable for Fan Support of 35 lbs (15.9 kg)'.
- Do not insert objects into the fan blades while the fan is operating.
- Keep children away from the fan during operation.

2. PACKAGE CONTENTS

Verify that all components are present before proceeding with installation.

- Motor Housing with Blades
- Downrod (various lengths available)
- Mounting Bracket
- Remote Control
- LED Light Kit
- Hardware Pack (screws, washers, wire nuts)
- User Manual

3. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	Ohniyou
Model Name	GLX047B
Electric Fan Design	Ceiling Fan
Power Source	DC
Style	Modern
Product Dimensions	7.6"D x 17.23"W x 9.79"H
Blade Length	38 Inches
Number of Blades	4
Room Type	Study Room (suitable for various rooms)
Noise Level	35 Decibels
Wattage	35 watts
Finish Type	Painted
Switch Type	Remote
Included Components	Remote
Indoor/Outdoor Usage	Outdoor
Control Method	Remote
Number of Power Levels	6
Material	Metal, Plastic
Mounting Type	Ceiling Mount

For detailed energy information, refer to the official EPREL database: [EPREL QR Code Link](#)

4. INSTALLATION GUIDE

Follow these steps carefully to install your Ohniyou GLX047 ceiling fan. It is recommended to have two people for installation.

4.1 Pre-Installation

- **Turn off power:** Ensure the power supply to the installation location is disconnected at the circuit breaker.
- **Prepare mounting:** Securely attach the mounting bracket to the ceiling joist or fan-rated outlet box.

4.2 Assembling the Fan

1. Attach the fan blades to the motor housing using the provided screws. Ensure they are securely fastened.

2. Connect the LED light kit to the motor housing. Secure the light kit with the provided screws.
3. Insert the downrod through the canopy and connect the wires. Secure the downrod to the motor housing with the pin and screws.

Your browser does not support the video tag.

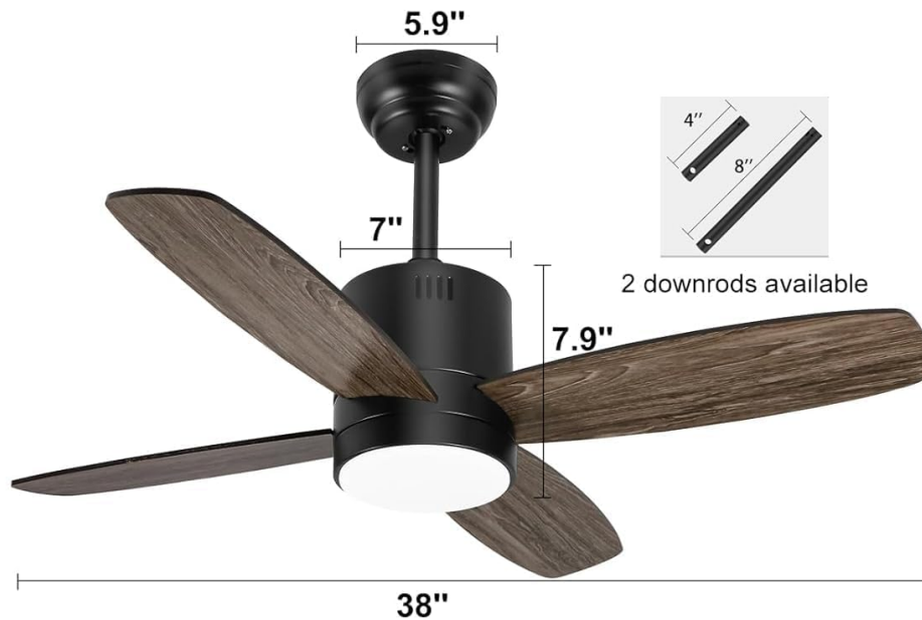
Video: Assembly Video for Ohniyou Ceiling Fan - 38 inch. This video demonstrates the step-by-step assembly process of the ceiling fan, including attaching blades, installing the light kit, and securing the downrod.

4.3 Mounting and Wiring

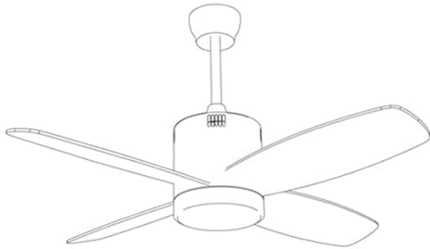
4. Hang the assembled fan onto the ceiling mounting bracket.
5. Make electrical connections: connect the fan wires to the household wiring according to the wiring diagram in the full manual. Ensure all connections are secure with wire nuts.
6. Tuck wires into the outlet box and slide the canopy up to cover the mounting bracket. Secure the canopy.



Image: A complete view of the Ohniyou 38-inch ceiling fan with integrated lights, showcasing its modern design and four blades.



uspto UNITED STATES
PATENT AND TRADEMARK OFFICE



THIS MODEL HAS REGISTERED



APPEARANCE PATENT



Image: Detailed dimensions of the Ohniyou 38-inch ceiling fan, including blade length, downrod options (4-inch and 8-inch), and overall height and width.

5. OPERATING INSTRUCTIONS

Your Ohniyou GLX047 ceiling fan can be controlled via the included remote control or a smartphone application.

5.1 Remote Control Functions

- **Fan ON/OFF:** Press the fan button to turn the fan on or off.
- **Fan Speed:** Use the '1' to '6' buttons to select desired fan speed (6 speeds available).
- **Light ON/OFF:** Press the light button to turn the light on or off.
- **Light Dimming:** Use the '+' and '-' buttons to adjust light brightness.
- **Color Temperature:** Cycle through 3 color temperatures (warm, neutral, cool) by pressing the color temperature button.
- **Timer:** Set a 2-hour timer for automatic fan shutdown.
- **Natural Breeze Mode:** Activates a varying fan speed to simulate natural wind.
- **Memory Function:** The fan remembers the last light and fan settings.

5.2 App Control

Scan the QR code provided in the product packaging or on the product image to download the companion smartphone application. The app offers full control over fan speed, light dimming, color temperature, and timer functions.

Ficha de información del producto			
REGULAMENTO DELEGADO (UE) 2019/2015 DE LA COMISIÓN en lo relativo al etiquetado energético de las fuentes luminosas			
Nombre o marca comercial del proveedor: Ohniyo			
Dirección del proveedor: Apex CF Spezialität GmbH, Grafenberger Allee 273, 40237 Düsseldorf, DE			
Identificador del modelo: GLOBAT			
Tipo de fuente luminosa:			
Tecnología de iluminación utilizada:	LED	No direccional o direccional:	NOL
Tipo de casquillo de la fuente luminosa (u otra conexión eléctrica):	Mais conexión		
De red o no de red:	NOL	Fuente luminosa conectada (CS):	No
Fuente luminosa de color variable:	No	Envoltorio:	-
Fuente luminosa de alta luminancia:	No		
Protección antiluzambliopía:	No	Atenuable:	Si
Parámetros del producto			
Parámetro	Valor	Parámetro	Valor
Parámetros generales del producto			
Consumo de energía en modo encendido (kwh / 1 000 h), redondeado al entero más próximo	23	Clase de eficiencia energética	F
Flujo luminoso útil (lm), indicando si se refiere al flujo en una esfera (LMF), en un cono amplio (LAF) o en un cono estrecho (LFT)	2 288 en Esfera (LMF)	Temperatura de color correlacionada, redondeada a los 100 K más próximos, o intervalo de temperaturas de color correlacionadas, redondeado a los 100 K más próximos, que puede regularse	3 000 a 4 500 o 7 500
Potencia en modo encendido (P _{encendido} , expresada en W)	22,9	Potencia en modo de espera (P _{espera} , expresada en W y redondeada al segundo decimal)	0,00
Potencia en modo de espera en red (P _{red} para CL, expresada en W y redondeada al segundo decimal)	-	Índice de rendimiento de color, redondeado al entero más próximo, o intervalo de valores CRI que puede regularse	89
Dimensiones: altura exterior, SR	240	Distribución espacial de la potencia en el intervalo de 250 mm a 800 mm, a plena carga	Ver la imagen en la última página
Dimensiones: anchura	240		
Dimensiones: profundidad	240		
Declaración de potencia equivalente ⁽¹⁾	-	En caso afirmativo, potencia equivalente (W)	-
		Coordenadas cromáticas (x e y)	0,344 0,329
Parámetros de fuentes luminosas de LED y OLED			
Factor del índice de rendimiento de color R9	44	Factor de supervivencia	1,00
Factor de mantenimiento del flujo luminoso	0,90		
Parámetros de fuentes luminosas de red de LED y OLED			
Factor de desplazamiento (cos φ)	0,74	Consistencia cromática en síngles de MacAdam	3
Declaración de que una fuente luminosa de LED sustituye a una fuente luminosa fluorescente un balasto integrado de un determinado voltaje	si	En caso afirmativo, declaración de sustitución (W)	-
Unidad de medida del parpadío (fLr LMF)	0,0	Unidad de medida del efecto estrobo: cDpico (DVM)	0,1
<small>(1) - no aplicable. (2) - no aplicable.</small>			

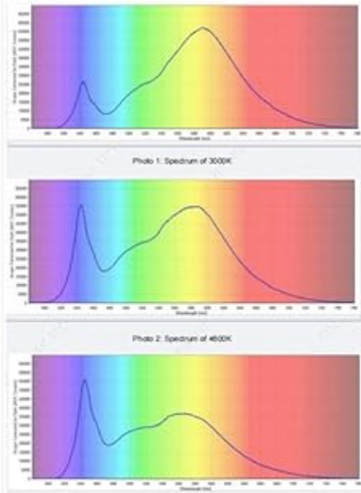




Image: This image illustrates the dual control options for the Ohniyou ceiling fan: a remote control with dedicated buttons for fan speed, light, timer, and dimming, and a smartphone app interface for comprehensive control. A QR code for app download is also visible.

3-COLOR TEMPERATURE AND DIMMABLE

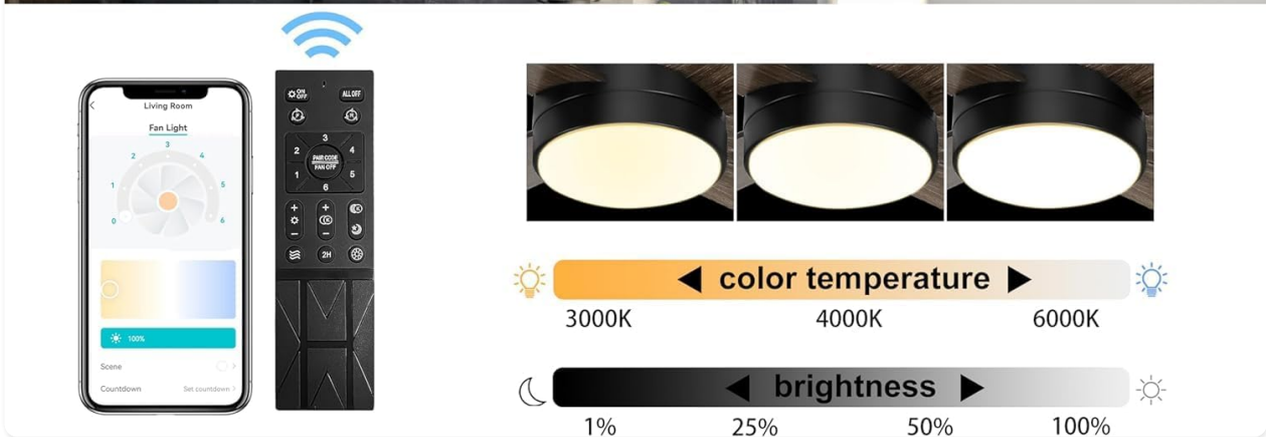


Image: Demonstrates the 3-color temperature options (3000K, 4000K, 6000K) and dimmable brightness (1% to 100%) of the integrated LED light, controllable via remote or app.

5.3 Reversible DC Motor

The fan features a reversible DC motor for year-round comfort.

- **Downdraft Mode (Summer):** Blades rotate counter-clockwise to create a cooling breeze.
- **Updraft Mode (Winter):** Blades rotate clockwise to circulate warm air trapped near the ceiling.



Image: Illustrates the reversible DC motor function, showing airflow patterns for both downdraft (cooling in summer) and updraft (circulating warm air in winter) modes.

5.4 Energy Saving Features



Energy Saving Ceiling Fan



DC Motor
Quiet but efficiency



Timer
2H



Night Light
soft light for sleeping

Image: Highlights key energy-saving features including a quiet and efficient DC motor, a 2-hour timer function, and a night light mode for soft illumination during sleep.

6. MAINTENANCE

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

- **Cleaning:** Use a soft, damp cloth to clean the fan blades and motor housing. Do not use abrasive cleaners or solvents.
- **Blade Balance:** If the fan wobbles, check that all blade screws are tight. Refer to the full manual for detailed balancing instructions if needed.
- **Light Source:** The integrated LED light is designed for long life and is not user-replaceable.

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, loose wiring, remote control issue	Check circuit breaker. Verify all wire connections. Replace remote batteries.
Light does not work	Loose wiring, LED driver issue	Check light kit wiring connections. If problem persists, contact customer support.
Fan wobbles	Loose blades, unbalanced blades, improper mounting	Ensure all blade screws are tight. Use a balancing kit (not included) if necessary. Recheck mounting bracket.
Remote control not working	Dead batteries, remote not paired	Replace batteries (2 AAA batteries, not included). Refer to the full manual for remote pairing instructions.

8. WARRANTY AND SUPPORT

Ohniyou products are manufactured to high-quality standards. For warranty information, technical support, or replacement parts, please contact Ohniyou customer service through the retailer where the product was purchased or visit the official Ohniyou website.

Online Resources:

- Ohniyou Store: [Visit the Ohniyou Store on Amazon](#)