

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Kviflon](#) /

› [Kviflon 38" Low Profile Ceiling Fan with Lights, Remote/APP Control, Dimmable White & RGB Ring Lights, 6 Speeds, 5 Reversible Blades \(Model 8217-RGB\) - Instruction Manual](#)

## Kviflon 8217-RGB

# Kviflon 38" Low Profile Ceiling Fan with Lights

Model: 8217-RGB - Instruction Manual

## 1. SAFETY INSTRUCTIONS

---

Please read all instructions carefully before installation and use. Retain this manual for future reference.

### 1.1 Electrical Safety

- Always disconnect power at the circuit breaker before installation or servicing.
- Installation must be performed by a qualified electrician or a person with electrical experience.
- Ensure all wiring connections are secure and comply with local and national electrical codes.
- Do not install the fan in a location where blades could strike objects or people.

### 1.2 General Safety

- Use only Kviflon-approved replacement parts.
- Do not bend the fan blades during installation or cleaning.
- Ensure the mounting structure can support the fan's weight (approximately 9 pounds).
- Keep children away from the fan during operation.

## 2. PACKAGE CONTENTS

---

Verify all components are present before beginning installation:

- Fan Motor Assembly
- Canopy
- Screw Bag (Mounting Hardware)
- Fan Blades (5 pieces)
- Lampshade

- Receiver
- Remote Control (2 AAA batteries included)
- Installation Instructions (This manual)

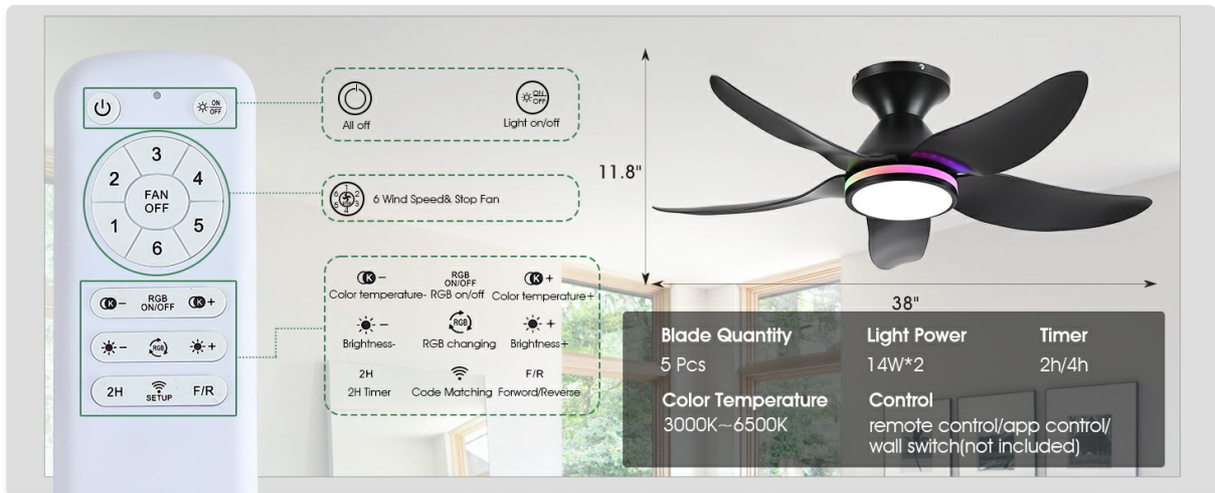


Image: All components included in the Kviflon ceiling fan package.

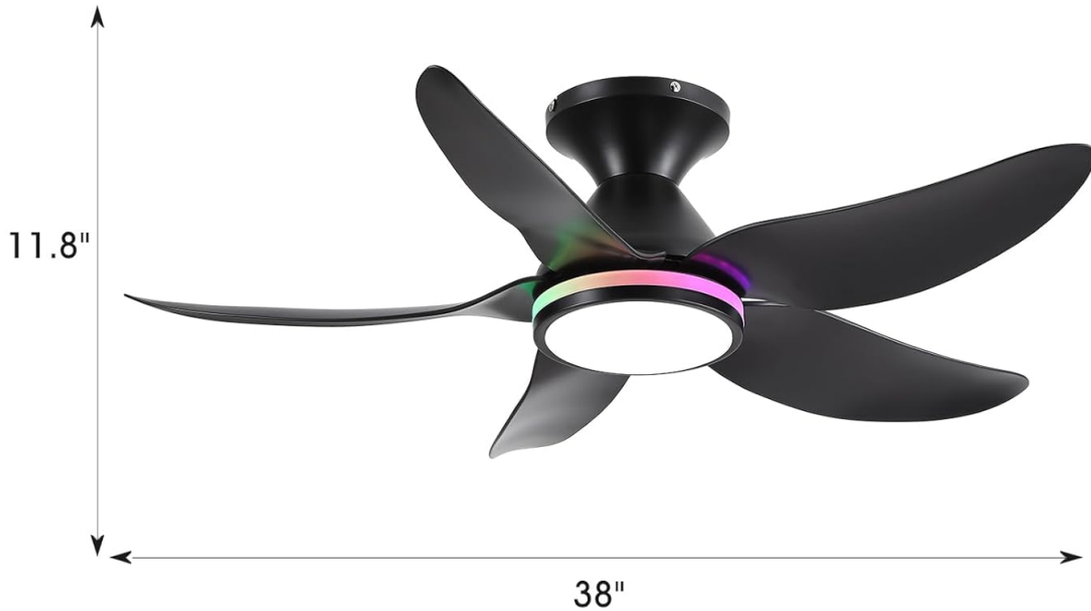
### 3. SPECIFICATIONS

Feature	Specification
Brand	Kviflon
Model Name	8217-RGB
Product Dimensions	38"D x 38"W x 11.8"H
Number of Blades	5
Motor Type	DC Motor
Fan Speeds	6
Lighting	Dimmable White (3000K-6500K) + RGB Ring Light
Control Method	Remote Control, Mobile APP
Special Features	Reversible, Timer (2/4 hours), Night Light Mode
Noise Level	Less than 30 dB
Item Weight	9 Pounds

# Product Parameters

Coolness is defined by you to meet different needs

// 2024 a dining room //



	<b>Blade Quantity</b>	5 Pcs	<b>Light Power</b>	14W*2
	<b>Color Temperature</b>	3000K~6500K	<b>Voltage</b>	90~265V
	<b>Forward/Reversal</b>	yes	<b>Timer</b>	2h/4h
	<b>Material</b>	Metal+ABS blade +Acrylic	<b>Speeds</b>	6 speeds wind
	<b>Control</b>	Remote control/APP control/Wall switch(not included)		

Image: Detailed product parameters including dimensions, blade quantity, light power, and control methods.

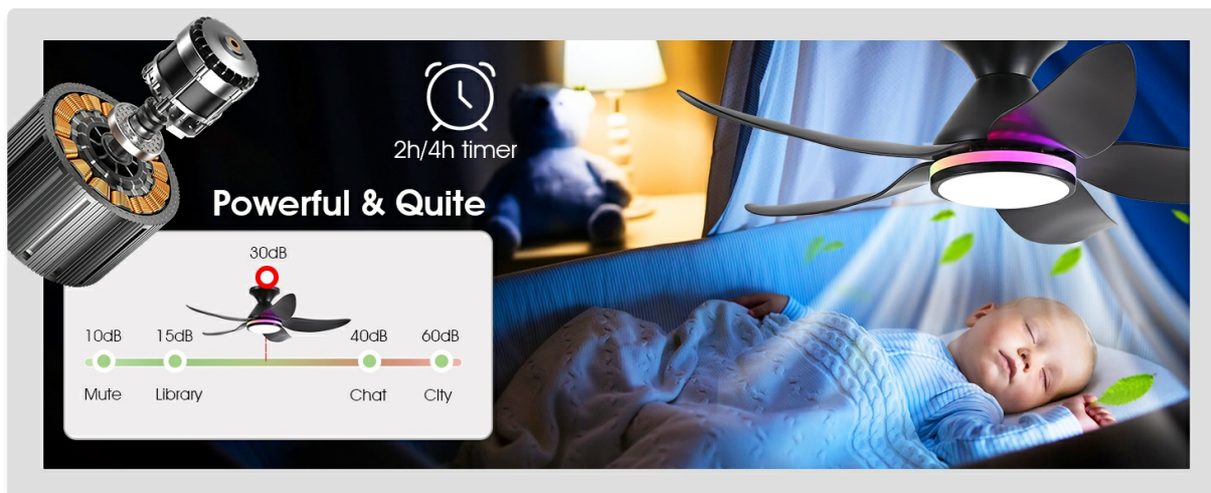


Image: Close-up view of fan blades, quiet motor, ring lights, and LED lights.

## 4. INSTALLATION GUIDE

Follow these steps for a safe and successful installation. A safety hook is included for ease of installation by one person.

#### **4.1 Pre-Installation**

1. Turn off power at the circuit breaker.
2. Ensure the mounting location is structurally sound and can support the fan's weight.

#### **4.2 Mounting Bracket Installation**

3. Attach the mounting bracket to the ceiling junction box using the provided screws. Ensure it is securely fastened.

#### **4.3 Wiring**

4. Connect the fan's wiring to the household wiring according to the wiring diagram in the manual. Match neutral (white), live (black), and ground wires.
5. Connect the receiver module to the fan and household wiring as instructed.

#### **4.4 Blade and Light Kit Assembly**

6. Attach the 5 fan blades to the motor assembly using the provided screws. Ensure they are firmly secured.
7. Connect the LED light module to the fan's wiring.
8. Secure the lampshade to the fan body.

#### **4.5 Final Assembly**

9. Carefully lift the fan assembly and hang it on the safety hook of the mounting bracket.
10. Connect the remaining wires (if any) and tuck them neatly into the junction box.
11. Secure the canopy to the mounting bracket with the screws.

# Easy installation of ceiling fans



## 6 speed winds

Meet the wind demand in different scenarios.



➤ **Speeds 1-2**  
Sleeping Wind



➤➤ **Speeds 3-4**  
Natural Wind



➤➤➤ **Speeds 5-6**  
Strong Wind

Image: Illustration of a person installing the ceiling fan, highlighting ease of installation.



## Easy to Install

No complicated procedures, including all mounting hardware and installation instructions for quick and easy installation.

### Package Accessories

- |                      |                |
|----------------------|----------------|
| ➊ Fan Motor Assembly | ➋ Canopy       |
| ➌ Screw Bag          | ➍ Fan Blades   |
| ➎ Lampshade          | ➏ Receiver     |
| ➐ Remote Control     | ➑ Instructions |

Image: Demonstrates flush mount installation, indicating it is the supported mounting type.

## 5. OPERATING INSTRUCTIONS

## 5.1 Remote Control Functions

The included remote control provides full functionality for the fan and lights:

- **All Off:** Turns off both fan and lights.
- **Light On/Off:** Toggles the main light.
- **Fan Off:** Turns off the fan.
- **6 Speed Control:** Adjusts fan speed from 1 (low) to 6 (high).
- **RGB On/Off:** Toggles the RGB ring light.
- **Color Temperature +/-:** Adjusts white light color temperature (3000K Warm, 4500K Natural, 6500K Cool).
- **Brightness +/-:** Dims or brightens the main white light.
- **RGB Changing:** Cycles through RGB colors.
- **2H/4H Timer:** Sets the fan to turn off automatically after 2 or 4 hours.
- **F/R (Forward/Reverse):** Changes fan blade direction for summer (downdraft) or winter (updraft) modes.
- **Code Matching (Setup):** Used for pairing the remote with the fan.



Image: Detailed layout of the remote control with button functions labeled.



Image: Remote control features including fan speed, light control, and timer settings.

## 5.2 App Control Setup

To control the fan via your smartphone, download the companion app:

1. Scan the QR code provided in the manual or product images to download the 'FanLamp Pro' app.
2. Open the app and follow the on-screen instructions to add a new device.
3. Ensure the fan is powered on. Within 5 seconds of powering on, press the pairing button in the app to connect. The fan lights will flash to indicate successful connection.

Your browser does not support the video tag.

Video: Demonstrates the process of connecting and controlling the Kviflon ceiling fan using the mobile application.

## 5.3 Fan Speed and Direction

The fan offers 6 speeds to suit various needs:

- **Speeds 1-2:** Gentle airflow, suitable for sleeping.
- **Speeds 3-4:** Natural wind, ideal for general comfort.
- **Speeds 5-6:** Strong wind, for maximum cooling.

Use the F/R button on the remote or the app to switch between summer (downdraft) and winter (updraft) modes.



Image: Visual representation of the fan's forward (summer) and reverse (winter) modes for optimal air circulation.



Image: Highlights the quiet DC motor operation (below 30dB) and 2/4-hour timer function, suitable for bedrooms.

## 5.4 Lighting Modes

The fan features versatile lighting options:

- **Dimmable White Lights:** Adjust brightness from 0% to 100% and choose between 3 color temperatures (Cool White 6500K, Natural Light 4500K, Warm Light 3000K).
- **Independent RGB Ring Lights:** The side RGB aperture can be controlled independently, offering various colors and modes.
- **Night Light Mode:** A dedicated setting for low-level illumination.



## 0%-100% SMOOTH DIMMABLE

Bright could adjustable by dimmer. No flashing and no delay

0%

50%

100%



## 3 COLOR TEMPERATURE

High quality LED light source, more energy efficient than normal light bulbs



6500K White Light



4500K Natural Light



3000K Warm Light

Image: Illustrates 0-100% smooth dimmable white light and three color temperature options (6500K, 4500K, 3000K).

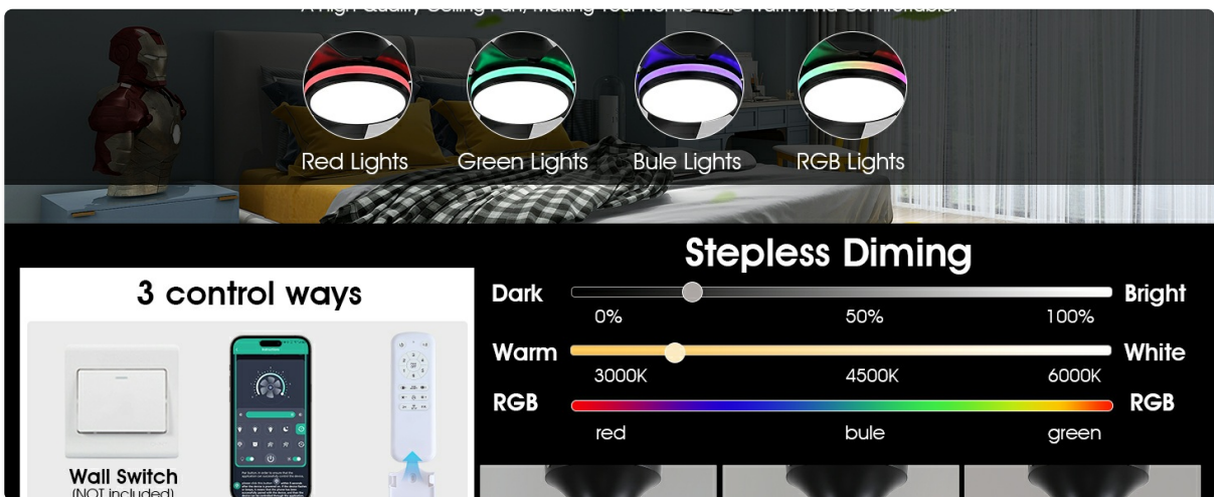


Image: Shows three control methods (wall switch, app, remote) and various lighting combinations including Ring RGB, White, and combined lights.

## 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 light cover. Do not use abrasive cleaners or solvents.
- **Tightening Screws:** Periodically check and tighten all screws on the fan blades and mounting hardware to prevent wobbling and noise.
- **Dust Removal:** Dust the fan motor housing and blades regularly to prevent accumulation, which can affect performance and cause overheating.

## 7. TROUBLESHOOTING

---

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

Problem	Possible Cause	Solution
Fan does not start	No power, loose wiring, remote not paired	Check circuit breaker, ensure connections are secure, re-pair remote/app.
Lights do not work	Loose wiring, LED module failure	Check light wiring connections, contact support if LED module is faulty.
Fan wobbles	Loose blades, uneven installation	Tighten all blade screws, ensure mounting bracket is level and secure.
Remote/App not responding	Low batteries, pairing issue, signal interference	Replace remote batteries, re-pair the remote/app, reduce interference sources.
Fan makes noise	Loose screws, motor issue	Check and tighten all screws, ensure blades are clean and balanced.

## 8. WARRANTY AND SUPPORT

---

Kviflon provides technical support for its products. If you encounter any problems not covered in this manual, please contact Kviflon customer service for assistance. Refer to your purchase documentation for specific warranty details.

