

Manuals+

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

manuals.plus /

> [addlon](#) /

> [addlon 52-Inch Flush Mount Ceiling Fan with Light and Remote Control Instruction Manual](#)

addlon KFM52PLY5B01R1-2P

addlon 52-Inch Flush Mount Ceiling Fan with Light and Remote Control Instruction Manual

Model: KFM52PLY5B01R1-2P

INTRODUCTION

This manual provides detailed instructions for the safe installation, operation, and maintenance of your addlon 52-inch flush mount ceiling fan with light and remote control. Please read all instructions carefully before beginning installation or use to ensure proper function and safety.

SAFETY INFORMATION

- Always turn off power at the circuit breaker before installation or servicing.
- Ensure all electrical connections comply with local codes and ordinances.
- Consult a qualified electrician if you are unsure about wiring or installation procedures.
- Mount the fan to a ceiling joist or support structure capable of supporting the fan's weight.
- Keep hands, clothing, and other objects clear of the fan blades when the fan is operating.
- Do not connect the fan to a dimmer switch or a fan's gear shift switch. Use conventional ON/OFF switches only.
- This fan is suitable for indoor and outdoor use, but should not be directly exposed to rain.

PACKAGE CONTENTS

Verify that all components are present before beginning installation. If any parts are missing or damaged, contact customer support.

- Ceiling Fan Motor Assembly
- Fan Blades (5 blades, double-sided: black and dark wood grain)
- LED Light Kit
- Remote Control (requires 2 AAA batteries, included)
- Mounting Hardware
- Instruction Manual

INSTALLATION

The addlon ceiling fan is designed for flush mount installation. Detailed instructions and videos are available to assist with the installation process. It is recommended to follow the provided steps carefully to ensure correct and safe setup.



Customizable Light

Select different light settings for different scenarios



Warm Light

3000K

Natural Light

4000K

Cold Light

6000K

10-100% Dimmable



☀ 180LM

☀ 1800LM

Image: Diagram showing the dimensions of the 52-inch ceiling fan and key specifications like output, airflow, motor type, wind speeds, mounting type, and recommended room size.

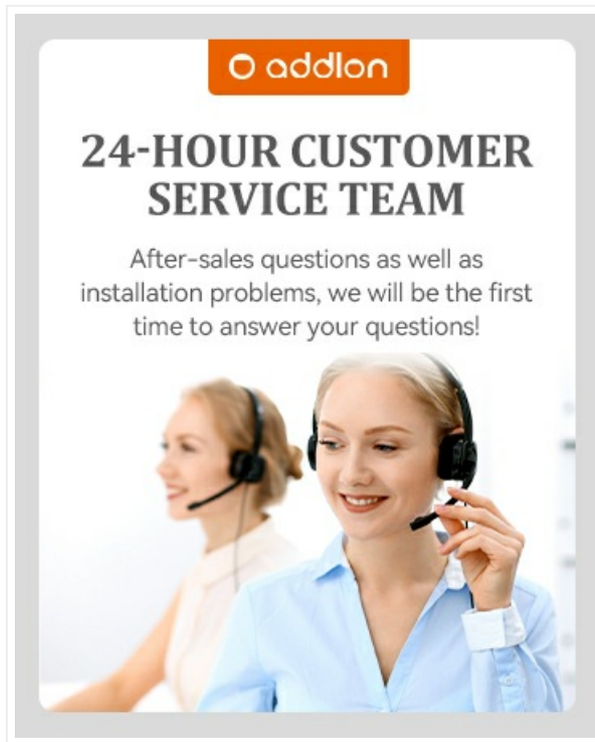


Image: Two people assembling the ceiling fan, indicating a 30-minute installation time and reduced electrician fees.

Wall Switch Compatibility

The fan is compatible with conventional ON/OFF wall switches for controlling the fan and light. **Do not connect the fan to a dimmer switch or a fan's gear shift switch.** Using incompatible switches may damage the fan or cause malfunction.

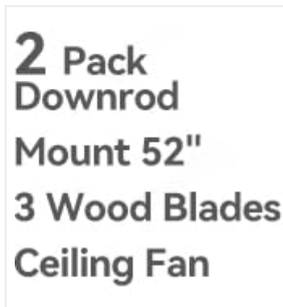


Image: Illustrates compatible conventional wall switches and incompatible dimmer or gear shift switches for the ceiling fan.

Installation Video

Your browser does not support the video tag.

Video: An official addlon video demonstrating the features and installation process of the ceiling fan. This video covers remote control, quiet operation, 6-speed adjustment, reversible function, stepless dimming, 3-color temperature options, and timer settings.

OPERATING INSTRUCTIONS

Your addlon ceiling fan comes with a remote control for convenient operation of all functions.



Multi-function Fan



Timer Setting

1 / 2 / 4 / 8 H



Reversible

Summer / Winter Modes



Remote control



6 Wind Speeds

With nature wind mode



Customizable Light

Light

10%-100%
3000-6000K

Image: Overview of the ceiling fan's multi-functional features, including timer settings (1/2/4/8H), reversible summer/winter modes, remote control, 6 wind speeds with natural wind mode, and customizable light (10%-100% dimmable, 3000K-6000K).

Remote Control Functions

- **Power ON/OFF:** Turn the fan and light on or off.
- **Wind Speed Adjustment:** Select from 6 different wind speeds.
- **Timer Setting:** Set the fan to turn off automatically after 1, 2, or 4 hours.
- **Reversible Function:** Switch between forward (summer) and reverse (winter) modes to optimize air circulation.
- **Light Dimming:** Adjust light brightness from 10% to 100%.
- **Color Temperature Selection:** Choose between 3000K (warm white), 4000K (natural white), and 6000K (cold white).

Memory Function

The fan features a memory function for light settings. To save your preferred light brightness and color temperature:

1. Select your desired light brightness and color temperature.

2. Turn off the light and ensure it remains off for at least 10 seconds.
3. When the light is turned on again, it will recall the last saved settings.

The fan will also resume operation at the last used speed setting when turned back on.

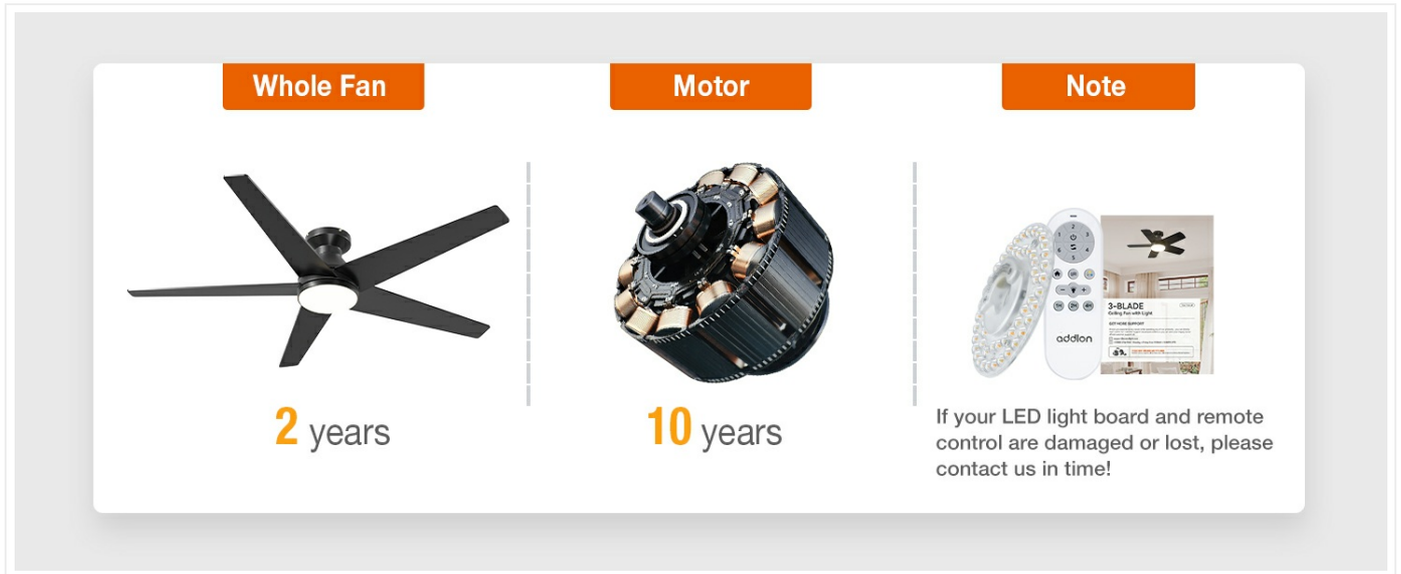


Image: Step-by-step guide on how to use the memory function for light settings: select desired color and brightness, turn off for 10+ seconds, then turn on to recall settings.

Wind Speed Settings

The fan offers 6 adjustable wind speeds to suit various needs:

- **Levels 1-2:** Low, comfortable wind for sleeping or ventilation.
- **Levels 3-4:** Medium, natural wind for daily use.
- **Levels 5-6:** High, cooling wind for exercise or hot weather.



6 Speeds Selectable

Select different wind speeds for different scenarios

Two Colors Available



Level 1-2

LOW Comfortable Wind

For sleeping / ventilation etc.



Level 3-4

Medium Natural Wind

For daily use



Level 5-6

High Cooling Wind

For exercise & hot weather

Image: Illustration of the 6 selectable wind speeds, categorized into Low (1-2), Medium (3-4), and High (5-6) for different scenarios. Also shows the double-sided fan blades (black and dark wood grain).

Reversible DC Motor

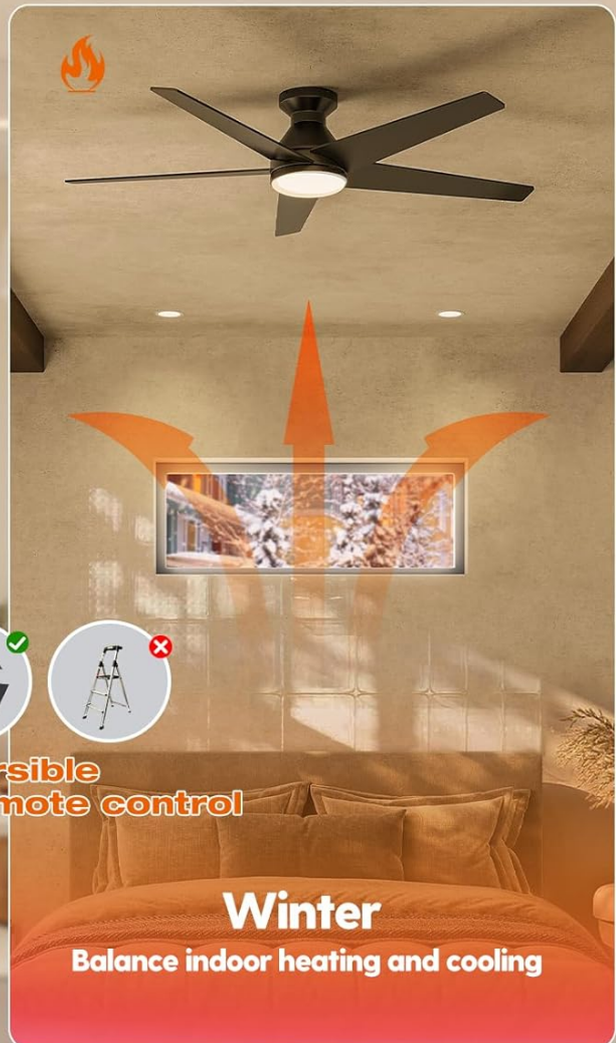
The fan's reversible DC motor allows for year-round comfort:

- **Summer Mode (Forward):** Creates a downward airflow, providing a cooling effect.
- **Winter Mode (Reverse):** Creates an upward airflow, circulating warm air trapped near the ceiling to balance room temperature.



Reversible DC Motor

Warm in winter, cool in summer



Reversible
by remote control

Image: Depicts the reversible DC motor function, showing how it provides strong, rapid cooling in summer and helps balance indoor heating in winter by circulating air upwards.

Customizable Light

The integrated LED light offers customizable settings:

- **Dimmable:** Adjust brightness from 10% to 100% to suit your activity or mood.
- **3 Color Temperatures:**
 - 3000K (Warm White)
 - 4000K (Natural White)
 - 6000K (Cold White)



Noiseless Experience

Enjoy the wind, but keep out the noise

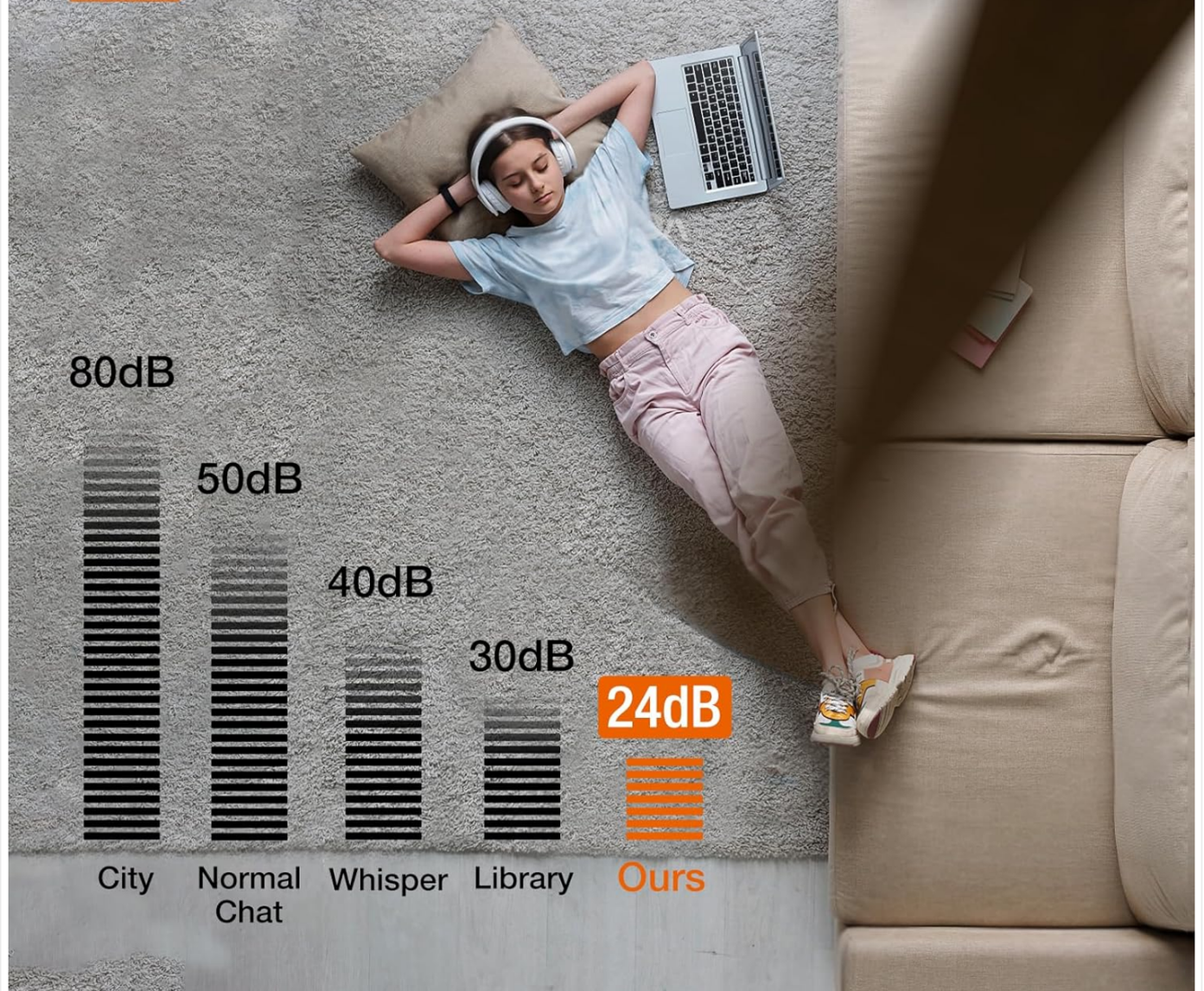


Image: Shows the customizable light feature, allowing selection from 3 color temperatures (3000K Warm Light, 4000K Natural Light, 6000K Cold Light) and dimmable brightness from 10% to 100% (180LM to 1800LM).

MAINTENANCE

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

- **Cleaning:** Dust the fan blades and motor housing periodically with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Blade Inspection:** Check fan blades for any signs of damage or warping. Ensure all blade screws are tight.
- **Light Kit:** The LED light kit is replaceable. If replacement is needed, contact customer support for compatible parts.
- **Motor:** The DC motor is designed for long-term, maintenance-free operation.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Fan does not start	No power, loose wiring, remote control battery dead.	Check circuit breaker. Ensure all connections are secure. Replace remote control batteries.
Light does not work	Loose wiring, LED light kit failure.	Check wiring connections. Contact customer support for LED light kit replacement.
Fan makes noise	Loose screws, unbalanced blades, motor issue.	Tighten all screws. Ensure blades are properly installed and balanced. If noise persists, contact customer support.
Remote control not working	Dead batteries, remote not paired.	Replace AAA batteries. Refer to remote pairing instructions (if applicable, not detailed in provided data).

If troubleshooting steps do not resolve the issue, please contact addlon customer support for assistance.

SPECIFICATIONS

Feature	Detail
Brand	addlon
Model Name	KFM52PLY5B01R1-2P
Size	52 inch
Color	Black
Electric Fan Design	Ceiling Fan
Power Source	AC
Style	Flush Mount
Product Dimensions	51.97"D x 51.97"W x 11.81"H
Room Type	Bedroom, Dining Room, Living Room, Playroom, Study Room, Patio, Breezeways, Gazebos, Pergolas (Outdoor use, not exposed to rain)
Special Features	3 Color Temperature, 6 Speeds, Dimmable, Remote Control, Reversible
Recommended Uses	Cooling
Wattage	50 watts
Finish Type	Painted or Powder Coated
Speed	350 RPM
Voltage	120 Volts
Item Weight	21.2 Pounds

Feature	Detail
Indoor/Outdoor Usage	Indoor, Outdoor (Not directly exposed to rain)
Specification Met	ETL
Control Method	Remote
Efficiency	A
Number of Power Levels	6
Installation Type	Flush Mount
UPC	850064717280
Batteries	2 AAA batteries required (included)

WARRANTY AND SUPPORT

addlon offers comprehensive warranty coverage and customer support for your product.

- **Motor Warranty:** Up to 120 months (10 years) warranty on the motor.
- **Other Parts Warranty:** 2 years warranty on the rest of the fan components.
- **Customer Support:** 24-hour customer support is available for any questions regarding installation or use.

For warranty claims, missing parts (e.g., LED light board, remote control), or any other inquiries, please contact addlon customer support.



Image: Details on addlon's 100% satisfaction guarantee, including a 10-year motor warranty and 2-year warranty for other parts, and compensation for logistics damage.



Bring more than wind and light, but comfort.



24/7 Customer Service



Comprehensive Installation Instructions



2 Years Warranty



Image: Information about addlon's 24/7 customer service, comprehensive installation instructions, and 2-year warranty.