

Manuals+

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

manuals.plus /

> [addlon](#) /

> [addlon 52-inch Black Ceiling Fan with Light and Remote Control \(Model KDM52PLY5B01R1\) User Manual](#)

addlon KDM52PLY5B01R1

addlon 52-inch Black Ceiling Fan with Light and Remote Control User Manual

Model: KDM52PLY5B01R1

1. SAFETY INFORMATION

Please read and understand this entire manual before attempting to assemble, operate, or install the product. Failure to do so could lead to electric shock, fire, or other injuries.

- Ensure all electrical connections comply with local codes, ordinances, and the National Electrical Code (NEC).
- Consult a qualified electrician if you are unfamiliar with electrical wiring.
- Turn off power at the circuit breaker before installation or servicing.
- Do not connect the fan to a dimmer switch or a gear shift switch, as this can damage the motor or light kit.
- The fan is suitable for indoor and outdoor damp locations (e.g., covered patios), but should not be directly exposed to rain.

2. PACKAGE CONTENTS

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



Description: This image displays the complete set of components for the addlon 52-inch ceiling fan. It includes the main fan body with integrated LED light, five black fan blades, two different length downrods for varied ceiling heights, a handheld remote control, and a wall-mountable remote control.

- Ceiling Fan Motor Assembly with Integrated LED Light
- 5 Fan Blades (reversible: black and walnut finish)
- Mounting Hardware Kit
- 5-inch Downrod
- 10-inch Downrod
- Remote Control
- Wall Switch Control

3. INSTALLATION AND SETUP

Detailed instructions and installation videos are provided to assist with the setup process. Professional installation is recommended if you are not comfortable with electrical work.

3.1 Mounting Options

The fan supports both downrod and sloped ceiling mounting (up to 15 degrees).

BLACK

WHITE

Description: This image illustrates the two included downrod lengths (5-inch and 10-inch) and provides visual guidance for both standard downrod mounting and sloped ceiling installations, indicating a maximum slope of 15 degrees.

3.2 Blade Installation

The fan blades are double-sided, offering a choice between a black finish and a walnut wood grain finish. Select the side that best complements your room decor before attaching them to the motor housing.



6 Speeds Selectable

Level 1-2

LOW Comfortable Wind



Level 3-4

Medium Natural Wind



Level 5-6

High Cooling Wind



Description: This image highlights the reversible nature of the fan blades, displaying one side with a sleek black finish and the other with a warm walnut wood grain, allowing for customization.

3.3 Wiring

The fan features a simplified wiring process with plug-and-play connectors for the remote wires, fan wires, and light wires, reducing installation time and complexity.

Description: This image visually represents the ease of installation, showing a person attaching a fan blade to the motor, emphasizing reduced installation time and potential cost savings on electrician fees.

4. OPERATION

Your addlon ceiling fan comes with both a handheld remote control and a wall switch control for convenient operation.

3 Color Temperature Selectable (3000/4000/6000K)

Dimmable

Reversible DC Motor

Double-sided Blades

1/2/4H Timer

Super Quiet

6 Wind Speeds

Remote Control

Memory Function

Wall Switch Control Included

addlon

Description: This image displays the two primary control methods for the fan: a sleek handheld remote and a wall-mounted switch panel, both featuring intuitive buttons for fan and light functions.

4.1 Remote Control Functions

- **Power On/Off:** Controls both fan and light.
- **Fan Speed:** Adjusts between 6 wind speeds.

- **Light Control:** Turns the light on/off, adjusts brightness (dimnable 10%-100%), and changes color temperature (3000K, 4000K, 6000K).
- **Timer:** Sets the fan to turn off automatically after 1, 2, or 4 hours.
- **Reversible Function:** Changes the direction of fan rotation for summer (downward airflow) or winter (upward airflow) use.

52" Wood Blades Ceiling Fan with Light

Description: This graphic explains the six fan speed settings, dividing them into three comfort levels: low for gentle air, medium for natural breeze, and high for strong cooling, with corresponding wave patterns.

4.2 Wall Switch Control

The included wall switch remote can be mounted near your existing light switch for easy access to turn the fan and lights on or off when entering or leaving a room.

4.3 Reversible DC Motor

The fan features a reversible DC motor, allowing you to change the direction of airflow to suit the season. In summer, the fan blades rotate counter-clockwise to create a downward breeze for cooling. In winter, they rotate clockwise to circulate warm air near the ceiling, balancing room temperature.



Description: This visual explains the fan's reversible function, showing how it provides strong, rapid cooling in summer by pushing air down and balances heating in winter by circulating warm air upwards, all controlled by the remote.

4.4 Customizable Light

The integrated LED light is dimmable from 10% to 100% and offers three color temperature options: 3000K (warm white), 4000K (natural white), and 6000K (cold white). Adjust the light to create the desired ambiance for any activity.



Description: This image illustrates the fan's lighting capabilities, including its dimmable range from 250 to 2500 lumens and the selection of three distinct color temperatures: warm, natural, and cool white.

4.5 Memory Function

The fan's memory function retains the last selected speed setting. To activate, choose your desired speed, turn off the fan, and ensure it remains off for at least 10 seconds. When turned on again, the fan will resume at the memorized speed. This function does not apply to light settings.



Description: This graphic explains the memory function for the light, detailing the steps to set a preferred color temperature and brightness, turn off the light for over 10 seconds, and then reactivate it to recall the previous settings.

4.6 Timer Setting

Utilize the timer function to automatically turn off the fan after 1, 2, or 4 hours, promoting energy efficiency and convenience, especially during sleep.



Description: This image highlights the fan's timer feature, showing a bedroom setting with the fan running and a prominent '8H MAX' icon, indicating the fan can be set to turn off automatically after up to 8 hours.

5. MAINTENANCE

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

5.1 Cleaning

To clean the fan, wipe it with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these can damage the finish. Ensure power is off before cleaning.

5.2 LED Light Kit

The fan features a replaceable LED light kit. If the light output diminishes or fails, the LED light board can be replaced without needing to replace the entire fan. Contact customer support for replacement parts.

**5 Blades
Ceiling Fan
with Light**

Description: This image focuses on the fan's replaceable LED light kit, emphasizing that the LED light boards can be individually

replaced, eliminating the need to replace the entire fixture if the light fails.

6. TROUBLESHOOTING

If you encounter issues with your addlon ceiling fan, refer to the following common problems and solutions. For further assistance, contact customer support.

- **Fan does not turn on:** Check power supply at the circuit breaker. Ensure all wiring connections are secure. Verify remote control batteries are functional.
- **Light does not work:** Check power supply. Ensure light kit connections are secure. If the LED light board is faulty, it may need replacement.
- **Fan is noisy:** Ensure all screws are tightened. Check that blades are properly balanced and securely attached. Verify the mounting bracket is firmly installed.
- **Remote control not responding:** Replace batteries in the remote. Ensure the remote is within range and not obstructed.

7. SPECIFICATIONS

Feature	Specification
Brand	addlon
Model Name	KDM52PLY5B01R1
Size	52 inch
Color	Black
Product Dimensions	51.97"D x 51.97"W x 15.75"H
Power Source	AC
Wattage	45 watts
Voltage	120 Volts
Motor Type	Brushless DC Motor
Number of Blades	5
Air Flow Capacity	4952 Cubic Feet Per Minute
Light Type	Integrated LED
Luminous Flux	2500 Lumen
Color Temperature	3000K, 4000K, 6000K (Selectable)
Dimmable	10%-100%
Control Method	Remote Control, Wall Switch Control
Special Features	6 Fan Speeds, Reversible, Timer (1/2/4H), Memory Function, Super Quiet

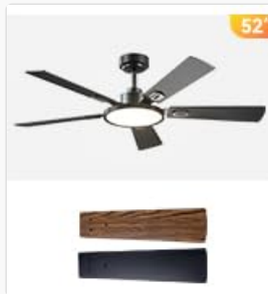
Indoor/Outdoor Usage	Indoor, Outdoor (Damp Rated)
Item Weight	10.58 Pounds



Description: This image provides a visual summary of the fan's dimensions and technical specifications, presented within a room setting to illustrate scale and application.

7.1 Energy Efficiency

The DC motor design contributes to high energy efficiency, reducing electricity costs by approximately 80% compared to traditional AC motors.



Description: This graphic illustrates the superior energy efficiency of the fan's DC motor, comparing its over 75% efficiency (rated 'A') to the lower 50% efficiency of conventional AC motors, emphasizing significant energy savings.

8. WARRANTY AND SUPPORT

addlon is committed to customer satisfaction and provides comprehensive support for your product.

8.1 Warranty Information

- **Motor:** 10-year warranty. If the motor malfunctions within this period, it will be replaced free of charge.
- **Other Parts:** 2-year warranty on all other fan components.
- **Logistics Damage:** Compensation or satisfactory solutions are offered for damage incurred during shipping.



100% SATISFACTION

..... 

10 Years Warranty for Motor
The motor doesn't work and can be replaced free of charge for up to 10 years; 2 Years Warranty for Other Parts!

..... 

Compensation for Logistics Damage
Part of the damage caused by logistics factors, contact us to get compensation or satisfactory solution!

Description: This image outlines the product's warranty policy, specifying a 10-year warranty for the motor and a 2-year warranty for other parts, alongside a commitment to compensate for logistics damage.

8.2 Customer Support

Our dedicated customer support team is available 24 hours a day to assist with any questions regarding installation, operation, or product issues. Please do not hesitate to contact us for assistance.



24-HOUR CUSTOMER SERVICE TEAM

After-sales questions as well as installation problems, we will be the first time to answer your questions!



Description: This image features two customer service agents, symbolizing the availability of a 24-hour support team ready to assist with any product-related inquiries or installation challenges.

