

## Manuals+

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

manuals.plus /

> [addlon](#) /

> [addlon 42-Inch Low Profile Ceiling Fan with Light and Remote Control \(Model KFM42PLY5B03R1\) User Manual](#)

addlon KFM42PLY5B03R1

# addlon 42-Inch Low Profile Ceiling Fan with Light and Remote Control

MODEL: KFM42PLY5B03R1

Brand: addlon

## 1. Safety Information

---

Please read and understand this entire manual before attempting to assemble, operate, or install the product. Failure to follow these instructions could result in electric shock, fire, or serious personal injury.

- Ensure the main power supply is turned off at the circuit breaker before installation.
- All electrical connections must be in accordance with local codes and ordinances, National Electrical Code (NEC), and ANSI/NFPA 70-1999.
- Consult a qualified electrician if you are unfamiliar with electrical wiring.
- Do not connect to dimmer switches or fan speed switches to prevent operational malfunctions.
- This fan is suitable for indoor and outdoor use, but not to be exposed directly to rain.

## 2. Package Contents

---

Verify all components are present before beginning installation. If any parts are missing or damaged, do not attempt to assemble or install.

- Ceiling Fan Unit (Motor, Housing)
- Fan Blades (5, double-sided: white and yellow wood grain)
- Light Kit (Integrated LED)
- Remote Control (with 2 AAA batteries)
- Mounting Hardware
- Instruction Manual



# Multi-function Fan

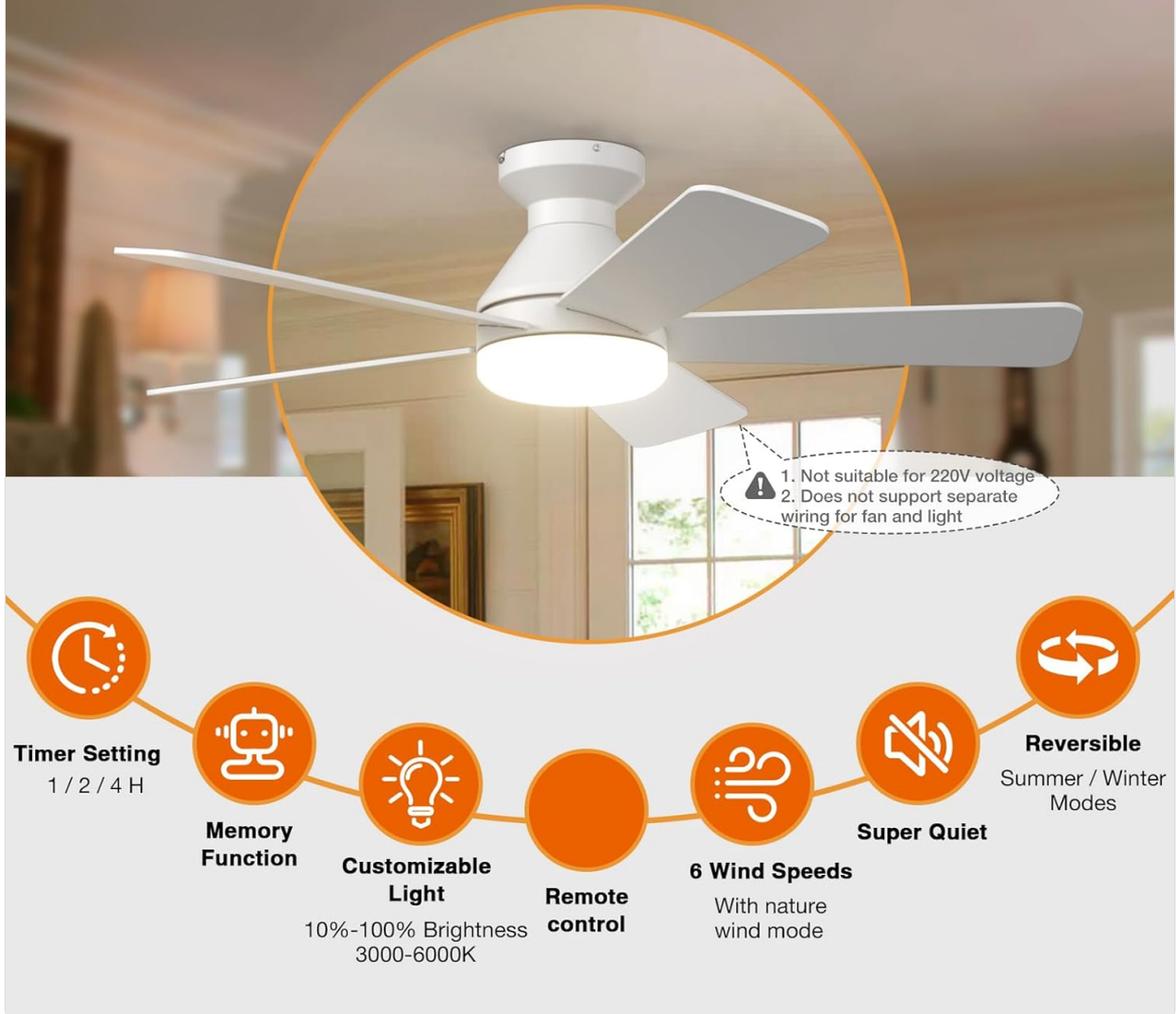


Image: Overview of the addlon multi-function ceiling fan, highlighting its features.

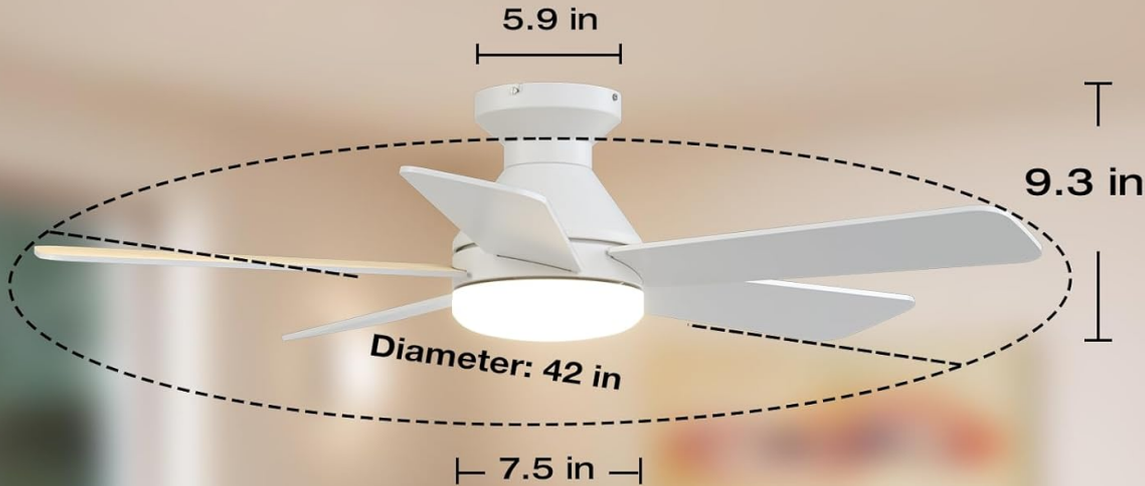
## 3. Specifications

<b>Brand</b>	addlon
<b>Model Name</b>	KFM42PLY5B03R1
<b>Size</b>	42 inch
<b>Color</b>	White
<b>Product Dimensions</b>	42"D x 42"W x 9.3"H
<b>Item Weight</b>	8.5 Pounds
<b>Power Source</b>	120V AC input, DC motor
<b>Wattage</b>	45 watts
<b>Noise Level</b>	35 Decibels
<b>Number of Blades</b>	5

<b>Speed Settings</b>	6 RPM (6 Speeds)
<b>Air Flow Capacity</b>	3469 Cubic Feet Per Minute
<b>Bulb Type</b>	LED
<b>Luminous Flux</b>	1800 Lumen
<b>Color Temperature</b>	3000K (Warm White), 4000K (Natural White), 6000K (Cold White)
<b>Dimmable</b>	10%-100%
<b>Installation Type</b>	Flush Mount
<b>Indoor/Outdoor Usage</b>	Indoor, Outdoor (Not directly exposed to rain)



## Dimension



<b>Output</b>	45W
<b>Airflow</b>	3469CFM
<b>Motor Type</b>	High Quality DC Motor
<b>Wind Speeds</b>	6 Speeds (with Natural Wind Mode)
<b>Mounting Type</b>	Flush Mount
<b>Room Size</b>	10*10FT-18*18FT

Image: Detailed dimensions and specifications of the addlon 42-inch ceiling fan.

## 4. Setup and Installation

The addlon ceiling fan is designed for easy installation. Detailed instructions and an installation video are provided to guide you through the process, typically taking around 30 minutes.

- Follow the included manual for step-by-step assembly of the fan blades and light kit.
- Mount the fan securely to your ceiling according to electrical safety guidelines.
- Ensure proper wiring connections for safe and optimal performance.



## Easy Installation

Save time and avoid extra electrician expenses

- ✓ 30-min installation
- ✓ Less electrician fee

 Do not connect the dimmer switch or fan gear switch to avoid abnormal operation. 

Image: Illustration of easy installation process for the addlon ceiling fan.

### Installation Video

Video: An official addlon video demonstrating the installation process and features of the ceiling fan with lights.

## 5. Operating Instructions

### Remote Control Functions

The included remote control allows for convenient operation of all fan and light features.

- **Power On/Off:** Turn the fan and light on or off.
- **Fan Speed Adjustment:** Select from 6 wind speeds (comfortable, natural, strong wind).
- **Light On/Off:** Control the integrated LED light.
- **Light Brightness:** Dimmable from 10% to 100%.
- **Color Temperature:** Choose between 3000K (warm white), 4000K (natural white), and 6000K (cold white).

- **Reversible Function:** Switch between summer (downward airflow) and winter (upward airflow) modes.
- **Timer:** Set the fan to turn off automatically after 1, 2, or 4 hours.



Image: The remote control for the addlon ceiling fan, detailing its various functions.

## Fan Speed Settings

The fan offers 6 distinct speed settings to suit your comfort needs:

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



Image: Visual guide to the 6 fan speed settings.

## Customizable Light

Adjust the light to match your activity or mood:

- **3000K:** Warm White for a cozy atmosphere.
- **4000K:** Natural White for general illumination.
- **6000K:** Cold White for tasks requiring brighter light.

The light is also dimmable from 10% to 100% (180LM to 1800LM).

## Customizable Light

Select different light settings for different scenarios

Warm Light  
**3000K**

Natural Light  
**4000K**

Cold Light  
**6000K**

10-100% Dimmable

180LM 1800LM

Image: Options for light color temperature and dimming levels.

## Reversible DC Motor

The reversible dual-direction DC motor enhances air circulation for year-round comfort.

- **Summer Mode:** Strong downward airflow for rapid cooling.
- **Winter Mode:** Upward airflow to balance indoor heating and cooling.



# Reversible DC Motor

Warm in winter, cool in summer



Image: Explanation of summer and winter modes using the reversible motor.

## Memory Function

The fan and light feature a memory function. If you turn off the fan via the wall switch, it will retain the last used settings for both light brightness, color temperature, and fan speed when turned back on.

## Quiet Operation

Designed for minimal noise, the fan operates at a low volume of 35dB, ensuring a quiet living environment suitable for bedrooms or nurseries.



# Noiseless Experience

Enjoy the wind, but keep out the noise



Image: Noise level comparison highlighting the fan's quiet operation.

## Video: Everything this ceiling fan can do!

Video: A detailed review showcasing all the features and capabilities of the addlon ceiling fan.

## 6. Maintenance

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

- **Cleaning:** Wipe the fan blades and motor housing with a soft, damp cloth. Avoid using abrasive cleaners that could damage the finish.
- **Blade Inspection:** Periodically check that all blade screws are tight. Loose screws can cause wobbling and noise.
- **LED Light Kit:** The integrated LED light kit is replaceable. If replacement is needed, contact customer support for guidance.

## 7. Troubleshooting

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

- **Fan Not Operating:** Check that the power supply is on at the circuit breaker and the wall switch. Ensure all wiring connections are secure.
- **Remote Not Working:** Verify the AAA batteries in the remote are correctly installed and not depleted. Ensure the remote is paired with the fan (refer to the installation manual for pairing instructions).
- **Fan Wobbles:** Check that all fan blade screws are tightened. Ensure the mounting bracket is securely installed.
- **Light Not Working:** Check the light switch on the remote. If the LED kit is faulty, contact customer support for a replacement.
- **Noise:** Ensure all screws are tight. Check for any obstructions in the fan's path. The fan operates quietly at 35dB, but unusual noises may indicate an issue.

## 8. Warranty and Support

---

addlon stands behind the quality of its products.

- **Motor Warranty:** Up to 120 months (10 years).
- **Other Parts Warranty:** 2 years.
- **Customer Support:** 24-hour customer support is available to assist with any questions during installation or use.



Image: Summary of addlon's warranty policy.