## Manuals+

Q & A | Deep Search | Upload

### manuals.plus /

- NKPU /
- » NKPU 48-Inch White Low Profile Ceiling Fan with Light and Remote/App Control User Manual

## **NKPU SY69-WHITE**

# NKPU 48-Inch White Low Profile Ceiling Fan User Manual

Model: SY69-WHITE

Setup &

Introduction Safety Information Package Contents Installation Operating Instructions

Maintenance Troubleshooting Specifications Warranty & Support

## 1. Introduction

This manual provides detailed instructions for the installation, operation, and maintenance of your NKPU 48-inch White Low Profile Ceiling Fan with Light. Please read this manual thoroughly before installation and use to ensure proper function and safety. Keep this manual for future reference.



Image 1.1: Overview of the NKPU 48-inch White Low Profile Ceiling Fan, including the remote control and mobile app interface.

## 2. IMPORTANT SAFETY INFORMATION

Always follow basic safety precautions when installing and operating this appliance to reduce the risk of fire, electric shock, and personal injury.

- Read all instructions carefully before beginning installation.
- Ensure the power is turned off at the circuit breaker before installation or servicing.
- All wiring must be in accordance with national and local electrical codes. If you are unfamiliar with wiring, consult a qualified electrician.
- The fan must be mounted with a minimum of 7 feet (2.1 meters) clearance from the floor to the blade trailing edge.
- Do not connect the fan to a dimmer switch or a fan's gear switch. Use only conventional wall switches for ON/OFF control.
- Do not insert objects into the path of the fan blades.
- Ensure the mounting structure can support the weight of the fan.

## 3. PACKAGE CONTENTS

Verify that all components are present and undamaged before proceeding with installation.

- 1 x Ceiling Fan with Lights Kit
- 1 x User Manual
- 1 x Remote Control



Image 3.1: The NKPU ceiling fan with its remote control and a smartphone displaying the control app, illustrating the various features like dimmable light, app control, remote control, 6 fan speeds, reversible motor, low profile, low noise, and 3 color temperatures.

## 4. SETUP & INSTALLATION

Detailed installation instructions and videos are available on the product page. This section provides an overview of key installation considerations.

## **4.1 Mounting Options**

This ceiling fan is designed for **Flush Mount** installation, suitable for average to large rooms (110 sq.ft - 170 sq.ft). Angle mount is not supported.



Image 4.1: Diagram showing the 48-inch ceiling fan dimensions (48"D x 48"W x 12.9"H) and illustrating the flush mount option as suitable, while an angle mount is not. Recommended room size is 110-170 sq.ft.

## 4.2 Blade Installation

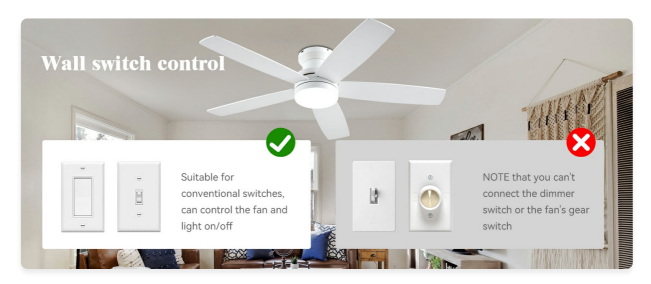
The fan comes with dual-sided blades, offering two aesthetic options: one side in white and the other in wood grain. Choose the side that best matches your interior decor during installation.



Image 4.2: Close-up view of the dual-sided fan blades, showing one side in white (A-side) and the other in white wood grain (B-side), allowing for customizable aesthetics.

# 4.3 Wall Switch Compatibility

The fan is suitable for conventional wall switches to control the fan and light ON/OFF functions **Do not connect the fan to a dimmer switch or a fan's gear switch**, as this can damage the unit.



## 5. OPERATING INSTRUCTIONS

Your NKPU ceiling fan can be controlled via the included remote control or a dedicated mobile application.

### **5.1 Remote Control Functions**

The remote control allows for comprehensive management of the fan and light settings.

- Overall ON/OFF: Powers the entire unit on or off.
- Light ON/OFF: Controls the light independently.
- Light Mode Switch Button: Cycles through 3 color temperatures (3000K Warm White, 4000K Natural White, 6000K Cool White).
- Light Brightness Increase/Decrease: Adjusts light intensity from 10% to 100%.
- Fan Gear (Speed): Selects one of 6 fan speeds.
- Fan Timing: Sets a timer for 1, 2, or 4 hours.
- Fan Forward and Reverse: Changes the direction of blade rotation for summer or winter modes.

# Reversible motor

Two Modes for summer and Winter





Image 5.1: The remote control and a smartphone displaying the 'Fan Lamp Pro' app, illustrating the various control options for the fan and light, including speed, brightness, color temperature, and timer settings.



Image 5.2: Detailed diagram of the remote control buttons and their functions, alongside visual representations of the three adjustable color temperatures (6000K Cool Light, 4500K Natural Light, 3000K Warm Light) and the 10-100% dimmable range.

## **5.2 Mobile App Control**

For enhanced control, download the "Fan Lamp Pro" app. Scan the QR code provided in the image below or visit <a href="http://www.jasonghost.com/fanlamppro">http://www.jasonghost.com/fanlamppro</a> to download the app.

- 1. Scan the QR code to download the "Fan Lamp Pro" app.
- 2. Add Device.
- 3. Choose Light Fan.
- 4. Click to Pair: Click the "+" button to set the name of your fan light. Then, click the pair button 1-2 times within 3 seconds after the fan is powered on.



Image 5.3: Instructions for setting up app control, including a QR code to download the "Fan Lamp Pro" app, steps for adding a device, and pairing the fan with the app.

### 5.3 Reversible DC Motor

The fan features a reversible DC motor, allowing for two modes of operation to suit different seasons:

• Summer Season (Downdraft Mode): Blades rotate counter-clockwise, creating a direct breeze to make you feel cool.

• Winter Season (Updraft Mode): Blades rotate clockwise, circulating warm air trapped near the ceiling downwards, helping to keep the room warm.

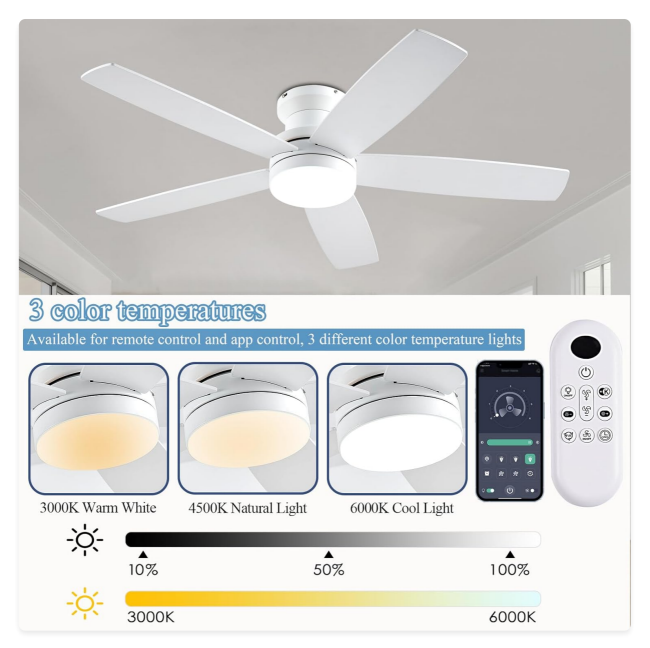


Image 5.4: Visual representation of the reversible motor's two modes: updraft for winter to circulate warm air, and downdraft for summer to create a cooling breeze.

## 5.4 3CCT Dimmable LED Light

The integrated LED light offers three color temperatures and dimming capabilities from 10% to 100%.

- 3000K Warm White: Ideal for a cozy and relaxing ambiance.
- 4000K Natural White: Suitable for general illumination and daily activities.
- 6000K Cool White: Provides bright, crisp lighting for tasks or a modern feel.



Image 5.5: Display of the three color temperature options for the LED light: 3000K Warm White, 4500K Natural Light, and 6000K Cool Light, along with a dimming scale from 10% to 100%.

## 5.5 6-Speed Settings

The fan offers 6 distinct speed settings to provide the desired airflow for any occasion.

- Level 1-2 (Low): Comfortable wind for sleeping or reading.
- Level 3-4 (Medium): Natural wind for entertainment or parties.
- Level 5-6 (High): Cooling wind for sports or fitness activities.

# 48inch Ceiling fan Two sizes of downrod are available

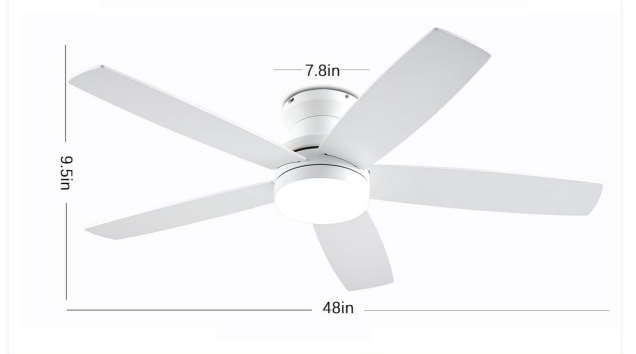




Image 5.6: Illustration of the 6-speed settings, categorized into Low (1-2 for comfort), Medium (3-4 for natural wind), and High (5-6 for cooling), with suggested activities for each level.

## **5.6 Silent Operation**

The fan is equipped with a silent DC motor, ensuring a peaceful environment with a noise level below 30 dB, comparable to a library whisper.

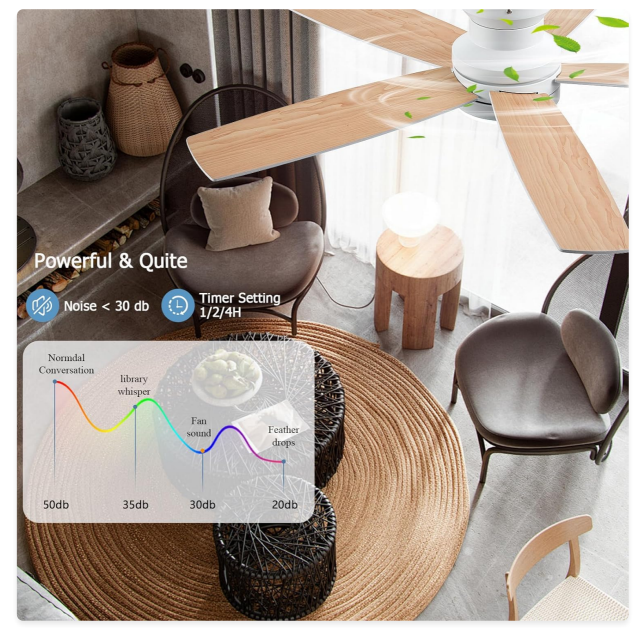


Image 5.7: A graph comparing the fan's noise level (30 dB) to common sounds like normal conversation (50 dB), library whisper (35 dB), and feather drops (20 dB), highlighting its quiet operation.

## 6. MAINTENANCE

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

- **Cleaning:** To clean the fan, wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the power is off before cleaning.
- **Blade Inspection:** Periodically check the fan blades for any dust buildup and clean them to maintain efficient airflow.
- **Tightness:** Check all screws and connections periodically to ensure they are secure.



Image 6.1: Close-up of the fan blades, emphasizing their durable and stylish solid wood construction, which is UV resistant, damp resistant, and features premium textures.

# 7. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Fan does not start	No power to the fan; Loose wire connections; Remote control battery low.	Check circuit breaker; Ensure all connections are secure; Replace remote control batteries.
Light does not work	Loose wire connection; LED driver issue.	Check light wiring; Contact customer support if LED driver is suspected.
Remote control not responding	Batteries are dead; Remote not paired; Obstruction between remote and receiver.	Replace batteries; Re-pair the remote control (refer to app pairing instructions); Remove obstructions.
Excessive noise	Loose mounting screws; Unbalanced blades.	Tighten all mounting screws; Ensure blades are properly installed and balanced.

If the problem persists after attempting these solutions, please contact customer support.

## 8. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	NKPU
Model Name	BR-SY69 / SY69-WHITE
Color	White
Product Dimensions	48"D x 48"W x 12.9"H
Item Weight	10.27 Pounds

Feature	Detail
Electric Fan Design	Ceiling Fan
Power Source	DC
Style	Modern
Room Type	Bedroom, Kids Room, Living Room, Nursery, Playroom
Special Feature	Adjustable Height, Adjustable Tilt, App Operable, LED Light, Remote Controlled
Recommended Uses	Air Circulation, Cooling, Lighting
Noise Level	30 dB
Wattage	60 watts
Finish Type	White
Number of Blades	5
Speed	6 RPM (6 Power Levels)
Voltage	110 Volts
Switch Type	Push Button
Included Components	1 x Ceiling Fan with Lights Kits, 1 x User Manual, Remote
Indoor/Outdoor Usage	Indoor, Outdoor
Control Method	App, Remote
Efficiency	High Efficiency (up to 80% reduction in power loss compared to traditional fans)
Batteries Required?	Yes (for remote control)

## 9. WARRANTY & SUPPORT

Your NKPU ceiling fan comes with a**24-month worry-free warranty**. We are committed to providing excellent customer service.

If you encounter any issues during the installation or use of the fan, please do not hesitate to contact us. Our **24-hour after-sales support** team is available to assist you.

For warranty claims or technical assistance, please refer to the contact information provided with your purchase or on the official NKPU website.

# **Related Documents - SY69-WHITE**

	Goeco Modern LED Ceiling Lamp Installation Guide Comprehensive installation guide for the Goeco Modern LED Ceiling Lamp. This document details the parts included and step-by-step assembly instructions for the 2-round minimalist design flush mount lighting fixture.
INSTALLATION MANUAL  The state of the state	Installation Manual for Modern Ceiling Fan with Lights This document provides installation instructions for a modern ceiling fan with lights, including safety precautions, wiring guidance, and assembly steps. It details the process of mounting the fan and connecting the electrical components.
	Goeco 6-Ring Modern LED Ceiling Lamp Installation Guide Step-by-step instructions for installing the Goeco 6-Ring Modern LED Ceiling Lamp, including a parts list and detailed assembly diagrams.
	Govee LED Strip Lights User Manual and Installation Guide Comprehensive user manual for Govee LED Strip Lights (H6150 series), covering installation, operation, troubleshooting, and customer support. Learn how to set up and use your Govee LED lights.
OFFICE AND	Anko 600 LED Warm White String Lights - Safety and Installation Manual Comprehensive safety instructions, warnings, and installation guide for the Anko Low Voltage 600 LED Warm White String Lights (Model JT-EL/FC31V3.6W-H9, Keycode 43199334). Learn how to safely set up and use these decorative indoor string lights.
OTION  Unique to the second as Process  Both A. Sammer, come 1.1500.  The second as a seco	Anko Low Voltage 150 LED Multifunction Warm White Fairy Lights - Model LDL19088FSM K User guide and safety warnings for the Anko Low Voltage 150 LED Multifunction Warm White Fairy Lights (Model LDL19088FSM K). Includes adaptor specifications and installation clearance guidelines.