

## Lucci Air 211011010

# Lucci Air Type A DC Modern Ceiling Fan User Manual

Model: 211011010

## 1. INTRODUCTION

Thank you for purchasing the Lucci Air Type A DC Modern Ceiling Fan. This manual provides essential information for the safe installation, operation, and maintenance of your new ceiling fan. Please read these instructions thoroughly before installation and retain them for future reference.

The Lucci Air Type A is a 60-inch DC ceiling fan designed for indoor use, featuring a white finish with teak blades and a 6-speed remote control. Its DC motor technology offers energy efficiency and quiet operation.



Image 1.1: Lucci Air Type A DC Modern Ceiling Fan (White with Teak Blades)

This image displays the Lucci Air Type A DC Modern Ceiling Fan, showcasing its sleek white motor housing and three elegantly curved teak-colored blades. The fan is presented against a plain background, highlighting its design and color combination.

## 2. SAFETY INFORMATION

**WARNING:** To reduce the risk of fire, electric shock, or personal injury, always follow these safety guidelines:

- Ensure the installation site is structurally sound and capable of supporting the fan's weight (approximately 15.5

lbs).

- All electrical connections must comply with local codes and national electrical codes. If you are unfamiliar with electrical wiring, consult a qualified electrician.
- Disconnect power at the circuit breaker or fuse box before beginning installation or performing any maintenance.
- Do not operate the fan with damaged wiring or if any components are visibly broken.
- Keep hands, clothing, and other objects clear of the fan blades when the fan is in operation.
- This fan is designed for indoor use only.
- The fan must be installed so that the blades are at least 7 feet (2.1 meters) from the floor.

### 3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- One (1) Lucci Air Type A DC Ceiling Fan unit
- Three (3) Teak Blades
- One (1) Remote Control
- One (1) Down Rod
- Mounting Hardware (screws, washers, nuts)
- Instruction Manual (this document)

### 4. SPECIFICATIONS

Feature	Specification
Brand	Lucci Air
Model Name	Type A
Model Number	211011010
Color	White and Teak
Product Dimensions	60"D x 60"W x 13"H
Item Weight	15.5 Pounds
Power Source	Corded Electric
Wattage	25 watts
Voltage	120 Volts
Number of Blades	3
Air Flow Capacity	7738.33 Cubic Feet Per Minute (CFM)
Control Method	Remote Control (6 speeds, Winter/Summer mode)
Indoor/Outdoor Usage	Indoor Only

**Installing the down rod**

- 1) Feed the down rod (5) through the canopy (4) and the bolt and pin cover (6).
- 2) Remove the ball joint (2) by loosening the set screw (3), insert the motor wires through the down rod then secure the ball joint back to the down rod.
- 3) Insert the down rod to the coupling (7), line up the coupling holes with the down rod holes and insert the bolt (8). Then insert the pin (9) to the end of the bolt.
- 4) Finally secure the down rod and coupling by tightening the two set screws (10) on the coupling.

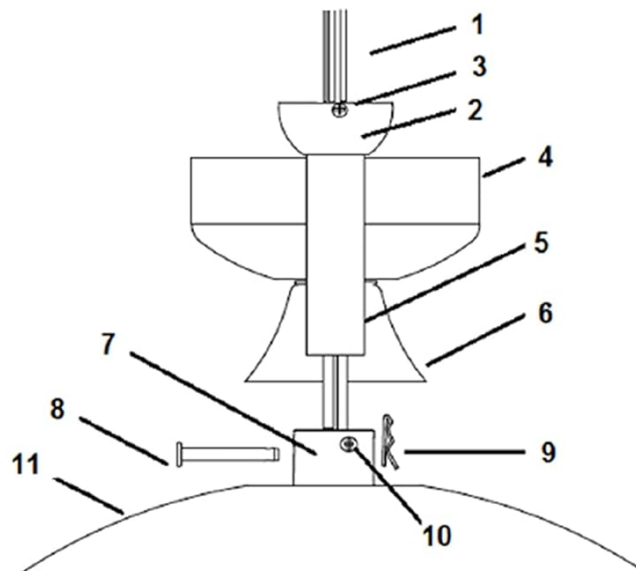
**Fig. 6**

Image 4.1: Lucci Air Type A DC Modern Ceiling Fan with Dimensions

This image provides a detailed diagram of the Lucci Air Type A ceiling fan, illustrating its overall dimensions including the 60-inch diameter, blade length, and drop from the ceiling. Key measurements are indicated in inches for installation planning.

## 5. SETUP AND INSTALLATION

This section outlines the general steps for installing your ceiling fan. For detailed electrical wiring and mounting instructions, please refer to the comprehensive installation manual provided with your product or available for download from the manufacturer's website.

### Installing the Down Rod

1. Feed the down rod (5) through the canopy (4) and the bolt and pin cover (6).
2. Remove the ball joint (2) by loosening the set screw (3); insert the motor wires through the down rod then secure the ball joint back to the down rod.
3. Insert the down rod to the coupling (7), line up the coupling holes with the down rod holes and insert the bolt (8). Then insert the pin (9) to the end of the bolt.
4. Finally secure the down rod and coupling by tightening the two set screws (10) on the coupling.

### Installing the down rod

- 1) Feed the down rod (5) through the canopy (4) and the bolt and pin cover (6).
- 2) Remove the ball joint (2) by loosening the set screw (3), insert the motor wires through the down rod then secure the ball joint back to the down rod.
- 3) Insert the down rod to the coupling (7), line up the coupling holes with the down rod holes and insert the bolt (8). Then insert the pin (9) to the end of the bolt.
- 4) Finally secure the down rod and coupling by tightening the two set screws (10) on the coupling.

Fig. 6

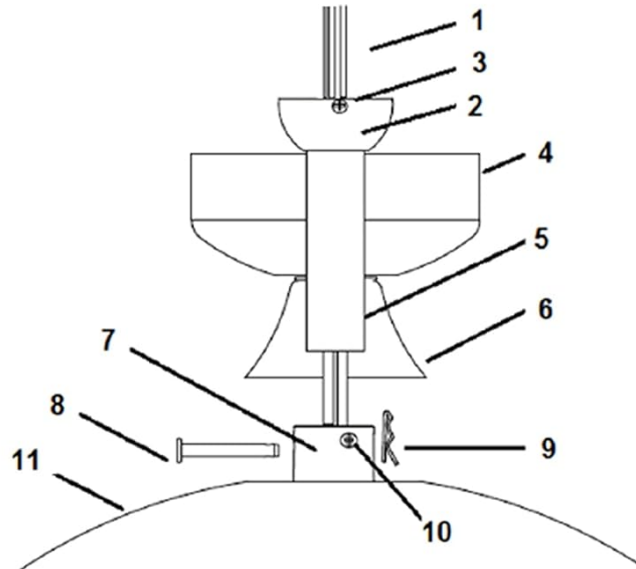


Image 5.1: Down Rod Installation Diagram (Fig. 6)

This diagram illustrates the step-by-step process for installing the down rod of the ceiling fan. It labels key components such as the down rod (5), canopy (4), bolt and pin cover (6), ball joint (2), set screw (3), coupling (7), bolt (8), pin (9), and set screws (10), providing a visual guide for assembly.

## 6. OPERATING INSTRUCTIONS

Your Lucci Air Type A ceiling fan is operated using the included 6-speed remote control.

### Remote Control Functions:

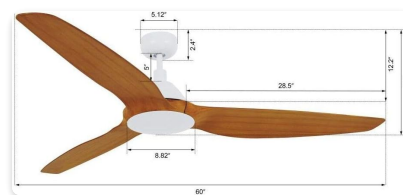


Image 6.1: Lucci Air Ceiling Fan Remote Control

This image shows the white remote control for the Lucci Air ceiling fan. It features circular buttons for six fan speeds (I, II, III, IV, V, VI), and additional buttons for fan direction (winter/summer mode) and a timer function.

- **Power On/Off:** Press the power button to turn the fan on or off.
- **Fan Speed:** Use the numbered buttons (I to VI) to select your desired fan speed. I is the lowest speed, and VI is the highest.
- **Winter/Summer Mode:** The remote control includes a button to reverse the fan's direction. In **Summer Mode** (counter-clockwise rotation), the fan creates a downward airflow, producing a cooling effect. In **Winter Mode** (clockwise rotation), the fan creates an upward airflow, circulating warm air near the ceiling throughout the room.

- **Timer Function:** The remote may include a timer function to automatically turn off the fan after a set period. Refer to the remote's specific markings for timer options.

## 7. MAINTENANCE

---

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

- **Cleaning:** To clean the fan, wipe surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents. For the blades, a gentle hand wash with a mild detergent is recommended if necessary, ensuring they are completely dry before reinstallation.
- **Blade Balance:** If the fan wobbles, check that all blade screws are tightened securely. A balancing kit (not included) can be used to correct minor wobbles.
- **Motor:** The DC motor is designed for long-term, maintenance-free operation. No lubrication is required.
- **Electrical Connections:** Periodically check all electrical connections for tightness.

## 8. TROUBLESHOOTING

---

If you encounter issues with your fan, consult the following troubleshooting guide:

Problem	Possible Cause	Solution
Fan does not start	No power to the fan; Loose wire connections; Remote control battery depleted or not paired.	Check circuit breaker/fuse; Ensure all wiring is secure; Replace remote battery or re-pair remote.
Fan wobbles	Loose blade screws; Unbalanced blades; Loose mounting bracket.	Tighten all blade screws; Use a balancing kit; Ensure mounting bracket is securely fastened.
Remote control not working	Depleted battery; Remote not paired with receiver; Obstruction between remote and receiver.	Replace battery; Follow pairing instructions in the full manual; Ensure clear line of sight.
Fan is noisy	Loose screws; Motor housing rubbing; Incorrect installation.	Check and tighten all screws; Ensure no parts are touching; Re-check installation steps.

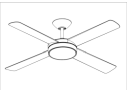




## 9. WARRANTY AND SUPPORT

---

Your Lucci Air Type A DC Modern Ceiling Fan comes with a **Limited Lifetime Warranty**. Please retain your proof of purchase for warranty claims.

For technical support, replacement parts, or further assistance, please contact Beacon Lighting, the manufacturer of Lucci Air products. Refer to the contact information provided in your product packaging or on the official Beacon Lighting website.

A detailed installation manual (PDF) is available for download from the product page or manufacturer's support section, providing comprehensive instructions for all installation steps.

 <p><b>LUCCI AIR SUMMIT SERIES DC CEILING FAN WITH LIGHT</b></p> <p>• INSTALLATION • OPERATION • MAINTENANCE • SAFETY PRECAUTIONS</p> <p><b>CAUTION</b> READ INSTRUCTIONS CAREFULLY BEFORE INSTALLATION AND FOR OPERATION</p>	<p><a href="#">Lucci Air Summit Series DC Ceiling Fan with Light: Installation &amp; User Manual</a></p> <p>This comprehensive guide provides detailed instructions for installing, operating, and maintaining the Lucci Air Summit Series DC Ceiling Fan with Light. Learn about its energy-saving features, remote control operation, safety precautions, and warranty details.</p>
<p>Installation Instructions</p> <p><b>LUCCI Slim Line Fan Remote Control</b> SKU# 210012</p> <p>Thank you for purchasing the Lucci Slim Line Fan Remote Control. To ensure maximum safety and proper operation, please read and follow all instructions and warnings carefully before use. Please refer to the Lucci Slim Line Fan Remote Control for more information.</p> <p><b>WARNING:</b> • Do not use the remote control in any area where it may be exposed to moisture or water.</p> <p><b>CAUTION:</b> • Do not use the remote control in any area where it may be exposed to fire or high temperatures.</p> <p><b>NOTES:</b> 1. The remote control is designed to be used with the Lucci Slim Line Fan Remote Control system. It is not intended to be used with any other system. 2. The remote control is designed to be used with the Lucci Slim Line Fan Remote Control system. It is not intended to be used with any other system. 3. The remote control is designed to be used with the Lucci Slim Line Fan Remote Control system. It is not intended to be used with any other system.</p> 	<p><a href="#">Lucci Slim Line Fan Remote Control Installation Instructions</a></p> <p>Comprehensive installation, operation, and troubleshooting guide for the Lucci Slim Line Fan Remote Control (SKU# 210012). Includes wiring diagrams, safety tips, specifications, and warranty information for this 220-240V~50Hz ceiling fan accessory.</p>
<p>Installation Instructions</p> <p><b>LUCCI CONNECT Wi-Fi &amp; RF Remote Control for Ceiling Fan</b> SKU# 299041</p> <p>Thank you for purchasing the Lucci CONNECT Wi-Fi &amp; RF Remote Control for Ceiling Fan. To ensure maximum safety and proper operation, please read and follow all instructions and warnings carefully before use. Please refer to the Lucci CONNECT Wi-Fi &amp; RF Remote Control for more information.</p> <p><b>WARNING:</b> • Do not use the remote control in any area where it may be exposed to moisture or water.</p> <p><b>CAUTION:</b> • Do not use the remote control in any area where it may be exposed to fire or high temperatures.</p> <p><b>NOTES:</b> 1. The remote control is designed to be used with the Lucci CONNECT Wi-Fi &amp; RF Remote Control system. It is not intended to be used with any other system. 2. The remote control is designed to be used with the Lucci CONNECT Wi-Fi &amp; RF Remote Control system. It is not intended to be used with any other system. 3. The remote control is designed to be used with the Lucci CONNECT Wi-Fi &amp; RF Remote Control system. It is not intended to be used with any other system.</p> 	<p><a href="#">Lucci CONNECT Wi-Fi &amp; RF Remote Control for Ceiling Fan Installation Guide</a></p> <p>Detailed installation instructions for the Lucci CONNECT Wi-Fi &amp; RF Remote Control system for ceiling fans (SKU# 299041). Covers warranty, installation requirements, safety, and specifications for proper setup by a licensed electrician.</p>
<p>Installation Instructions</p> <p><b>LUCCI WANAKA 12V Spike Spot</b> SKU# 220337</p> <p>Thank you for purchasing the Lucci WANAKA 12V Spike Spot. To ensure maximum safety and proper operation, please read and follow all instructions and warnings carefully before use. Please refer to the Lucci WANAKA 12V Spike Spot for more information.</p> <p><b>WARNING:</b> • Do not use the spike spot in any area where it may be exposed to moisture or water.</p> <p><b>CAUTION:</b> • Do not use the spike spot in any area where it may be exposed to fire or high temperatures.</p> <p><b>NOTES:</b> 1. The spike spot is designed to be used with the Lucci WANAKA 12V Spike Spot system. It is not intended to be used with any other system. 2. The spike spot is designed to be used with the Lucci WANAKA 12V Spike Spot system. It is not intended to be used with any other system. 3. The spike spot is designed to be used with the Lucci WANAKA 12V Spike Spot system. It is not intended to be used with any other system.</p> 	<p><a href="#">Lucci WANAKA 12V Spike Spot Installation Instructions</a></p> <p>Comprehensive installation guide for the Lucci WANAKA 1 Light 12V Spike Spot (SKU# 220337), covering safety, requirements, and step-by-step setup for outdoor lighting.</p>
<p>OWNER'S MANUAL</p> <p><b>AIR CONDITIONER</b></p> <p>Thank you for purchasing the Midea Air Conditioner. To ensure maximum safety and proper operation, please read and follow all instructions and warnings carefully before use. Please refer to the Midea Air Conditioner for more information.</p>	<p><a href="#">Midea Air Conditioner Owner's Manual</a></p> <p>This manual provides essential information for the safe operation, maintenance, and troubleshooting of Midea air conditioners, covering various types including Cassette, Duct, Ceiling &amp; Floor, and Slim Duct models.</p>
<p>Installation Instructions</p> <p><b>LUCCI Slimline Fan Remote Control</b> SKU# 210012</p> <p>Thank you for purchasing the Lucci Slimline Fan Remote Control. To ensure maximum safety and proper operation, please read and follow all instructions and warnings carefully before use. Please refer to the Lucci Slimline Fan Remote Control for more information.</p> <p><b>WARNING:</b> • Do not use the remote control in any area where it may be exposed to moisture or water.</p> <p><b>CAUTION:</b> • Do not use the remote control in any area where it may be exposed to fire or high temperatures.</p> <p><b>NOTES:</b> 1. The remote control is designed to be used with the Lucci Slimline Fan Remote Control system. It is not intended to be used with any other system. 2. The remote control is designed to be used with the Lucci Slimline Fan Remote Control system. It is not intended to be used with any other system. 3. The remote control is designed to be used with the Lucci Slimline Fan Remote Control system. It is not intended to be used with any other system.</p> 	<p><a href="#">Lucci Slimline Fan Remote Control SKU 210012 Installation Manual</a></p> <p>Comprehensive installation and operating instructions for the Lucci Slimline Fan Remote Control (SKU# 210012), detailing setup, wiring, DIP switch configuration, and troubleshooting for ceiling fan speed and light control. This guide ensures safe and correct use of the UC7216T transmitter and UC7076RY receiver.</p>

[pdf] Guide Catalog

energy information item3 60 in White and Teak Type A DC Ceiling Fan Energy Guide Lucci Air  
211011010 811769031071 0811769031071 1005795533 06601c36 ed5b 47f3 b274 75ff18a05c6b

images thdstatic catalog Images 06 |||

ENERGY INFORMATION at High Speed Airflow 7,738.33 Cubic Feet Per Minute  
Electricity Use 30.87 Watts excludes lights Airflow Efficiency 249.62 Cubic Feet Per  
Minute Per Watt Compare: 49 to 60 ceiling fans have airflow efficiencies ranging from  
approximately 51 to 176 cubic feet per minute per w...

lang: score:25 filesize: 260.46 K page\_count: 1 document date: 2019-02-20

[pdf] Instructions Warranty Catalog

Installation Instructions Clement Ho 60 in White and Teak Type A DC Ceiling Fan Warranty Lucci Air  
211011010 811769031071 0811769031071 1005795533 3ea78869 3ae7 4921 8c82 4b8f40c4e1c9

images thdstatic catalog Images 3e lucci airfusion type a dc ceiling fanInstallation ManualEnergy Saving  
The motor is the latest technology fan design Its highly efficient saves up to 65% more energy than fans  
with Lucci Inch Dark Koa with Blades Tools Home Improvement14165717A1a5wVjsBtLimages  
4b8f40c4e1c9lowes productdocuments de3980be f0de 4180 bd3e 58176c7cb4b6 14165717m media  
amazon I A1a5wVjsBtL |||

LUCCI AIRFUSION TYPE A DC CEILING FAN INSTALLATION OPERATION  
MAINTENANCE WARRANTY INFORMATION CAUTION READ INSTRUCTIONS  
CAREFULLY FOR SAFE INSTALLATION AND FAN OPERATION. V1.0 Published on  
03. 2017 Type A Installation Instructions CONGRATULATIONS ON YOUR  
PURCHASE Congratulations on purchasing ...

lang:en score:15 filesize: 1.07 M page\_count: 19 document date: 2017-03-23

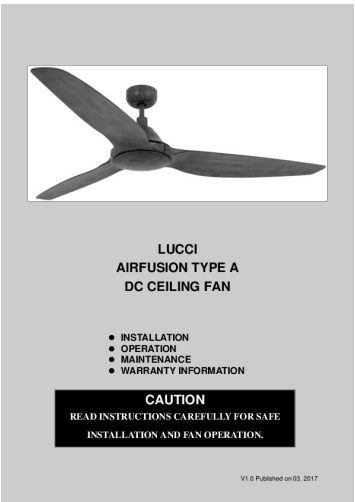
[pdf] Documentation

energy information item3 Product Documentation Lucci Air Type A DC Modern Ceiling Fan with Remote  
60 Inch White Teak Blades 211011010 81g3r1oN4IS m media amazon images I |||

ENERGY INFORMATION at High Speed Airflow 7,738.33 Cubic Feet Per Minute  
Electricity Use 30.87 Watts excludes lights Airflow Efficiency 249.62 Cubic Feet Per  
Minute Per Watt Compare: 49 to 60 ceiling fans have airflow efficiencies ranging from  
approximately 51 to 176 cubic feet per minute per w...

lang:en score:15 filesize: 260.63 K page\_count: 1 document date: 2019-02-20

ENERGY INFORMATION at High Speed		
Airflow <b>7,738.33</b> Cubic Feet Per Minute	Electricity Use <b>30.87</b> Watts (excludes lights)	Airflow Efficiency <b>249.62</b> Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed		
Money-Saving Tip: Turn off fan when leaving room.		



ENERGY INFORMATION at High Speed		
Airflow <b>7,738.33</b> Cubic Feet Per Minute	Electricity Use <b>30.87</b> Watts (excludes lights)	Airflow Efficiency <b>249.62</b> Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed		
Money-Saving Tip: Turn off fan when leaving room.		