

Manuals+

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

manuals.plus /

- › [Progress Lighting](#) /
- › [Progress Lighting AirPro 52-inch Ceiling Fan Instruction Manual](#)

Progress Lighting P250081-31M-WB

Progress Lighting AirPro 52-inch Ceiling Fan Instruction Manual

Model: P250081-31M-WB

IMPORTANT SAFETY INFORMATION

Read all instructions carefully before beginning installation. Failure to follow these instructions could result in electric shock, fire, or personal injury. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

- Always disconnect power at the main circuit breaker before installation or servicing.
- Ensure all electrical connections are made in accordance with local codes and ordinances.
- Mounting structure must be capable of supporting the fan's weight (approximately 19.4 lbs).
- Do not operate the fan with damaged blades or housing.
- This fan is designed for indoor use only.

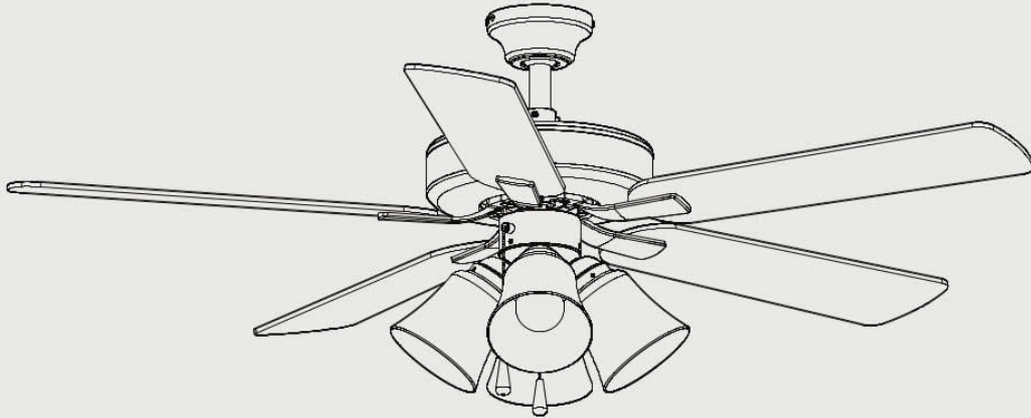
PACKAGE CONTENTS

Verify that all components are present before beginning installation.

- Ceiling Fan Motor Housing
- 5 Reversible Fan Blades
- Blade Arms with Captive Screws
- Light Kit Assembly (4 Frosted Polypropylene Shades)
- 4 Dimmable ENERGY STAR LED Light Bulbs (8.5W, 3000K, 90CRI)
- Downrod and Canopy
- Mounting Hardware
- Installation Sheet



Ceiling Fan Installation Manual



93157633_A

P250081

Image: Cover of the AirPro Ceiling Fan Installation Manual, showing an illustration of the fan.

SETUP AND INSTALLATION

This section provides an overview of the installation process. Refer to the included detailed installation sheet for complete step-by-step instructions.

Mounting Options

The fan can be installed on either a flat ceiling or a sloped ceiling. Ensure the electrical box is securely mounted and rated for ceiling fan support.

Blade Assembly

The fan features 5 reversible blades, offering a choice between a smooth black finish and a rustic charcoal finish. Attach the blades to the blade arms using the provided captive screws, which simplify the assembly process.



Image: A close-up view of a fan blade, showing Side A with a black finish and Side B with a rustic charcoal finish, highlighting the reversible design.

Light Kit Installation

The light kit includes four frosted polypropylene shades and four LED bulbs. Install the light kit to the fan motor housing according to the detailed instructions in the manual. Ensure bulbs are securely seated.



Image: A collage of four close-up images showing different angles of the fan's motor housing, light kit, and pull chains, illustrating component details.



Image: A collage of four detailed images showing the fan blades in both black and rustic charcoal finishes, along with close-ups of the light kit and motor housing.

OPERATING INSTRUCTIONS

Fan Speed Control

The fan speed is controlled by a pull chain. Pull the chain repeatedly to cycle through the three available fan speed settings (High, Medium, Low) and Off.

Light Operation

The integrated light kit is operated by a separate pull chain. Pull the chain to turn the lights On or Off. The included LED bulbs are dimmable; however, an accessory wall or remote control (sold separately) is required for dimming functionality.

Reversible Blade Function

To change the direction of airflow for seasonal comfort, locate the reverse switch on the fan motor housing. In warm

weather, set the switch to circulate air downward, creating a cooling effect. In cool weather, set the switch to circulate air upward, redistributing warm air without creating a draft.

MAINTENANCE

Cleaning

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

Bulb Replacement

The fan uses 8.5-Watt LED bulbs. When replacing bulbs, ensure the power is off and allow bulbs to cool. Use only LED bulbs of the same wattage and base type to maintain optimal performance and energy efficiency.

TROUBLESHOOTING

If you experience issues with your ceiling fan, consult the following common troubleshooting steps:

- **Fan Does Not Start:** Check circuit breaker and wall switch. Ensure all wire connections are secure.
- **Lights Do Not Work:** Verify bulbs are correctly installed and not loose. Check the light pull chain. Ensure power is supplied to the light kit.
- **Excessive Wobbling:** Ensure all blade screws are tightened. Check that the fan is securely mounted to the ceiling junction box. Balance kit may be required (not included).
- **Noisy Operation:** Confirm all screws are tight. Check for any loose parts or obstructions.

If problems persist after attempting these steps, contact customer support.

SPECIFICATIONS

Feature	Detail
Model Number	P250081-31M-WB
Brand	Progress Lighting
Product Dimensions	52"D x 52"W x 18.7"H
Item Weight	19.4 Pounds
Color	Matte Black / Frosted
Electric Fan Design	Ceiling Fan
Power Source	Corded Electric
Voltage	120 Volts
Switch Type	Pull Chain
Control Method	Remote (accessory, sold separately)
Number of Blades	5

Feature	Detail
Blade Finish Options	Black, Rustic Charcoal (Reversible)
Light Kit	4 Frosted Polypropylene Shades
Bulb Type	LED (4 x 8.5W, 3000K, 90CRI)
Air Flow Capacity	3330 Cubic Feet Per Minute
Efficiency	ENERGY STAR rated, maximum efficiency
Indoor/Outdoor Usage	Indoor
Certifications	UL Listed, Title 24 JA8 rated



Image: Diagram illustrating the dimensions of the ceiling fan, showing a 52-inch diameter and 18.7-inch height.



Project: _____
 Fixture Type: _____
 Location: _____
 Contact: _____

Air Pro Builder Fan

Ceiling downrod Mounted • Dry Location Listed **PROGRESS LED**

Description:

Air Pro 52 in. Matte Black 5-Blade AC Motor Transitional Ceiling Fan with Light

Specifications:

- Frosted Polypropylene Shatter Resistant Diffuser
- Canopy covers a standard 4" recessed outlet box: 5 in W, 2.25 in ht., 5 in depth
- Hdwr: Included
- 80 in of wire supplied

Performance:

Number of Lamps	4
Input Power	8.5 W
Input Frequency	60 Hz
CCT	3000 K
CRI	80 CRI
Life (hours)	15000 (L70/TM-21)
EMI/RFI	FCC Title 47, Part 15, Class B
Warranty	30-year Limited Warranty
Labels	UL Dry Location Listed
	AC motor

P250081-31M-WB



Dimensions:

Length: 52 in
 Diameter: 52 in
 Height: 18-11/16 in

Frosted Polypropylene Shatter Resistant Diffuser

ENERGYGUIDE

Estimated
Yearly Energy Cost

\$10

\$3

\$34

Cost Range of Similar Models (19" – 84")

• Based on 12 cents per kWh and 6.4 hours use per day
 • Your cost depends on rates and use
 • Energy Use: 36 Watts

All estimates based on typical use, excluding lights

Airflow

3,330

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move
 • Airflow Efficiency: 93 Cubic Feet Per Minute Per Watt

ftc.gov/energy

701 Millennium Blvd. Greenville, South Carolina 29607

www.progresslighting.com

Rev. 11/21

Image: A detailed product specification sheet for the AirPro Builder Fan, model P250081-31M-WB, listing performance data, dimensions, and certifications.

WARRANTY INFORMATION

This Progress Lighting AirPro ceiling fan is covered by a **30-year Limited Warranty**. For specific terms and conditions, please refer to the warranty documentation included with your product or visit the official Progress Lighting website.

CUSTOMER SUPPORT

For technical assistance, replacement parts, or warranty claims, please contact Progress Lighting customer support. Refer to the contact information provided in your product packaging or on the official Progress Lighting website.

