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Progress Lighting P2588-12930K

Progress Lighting Braden Collection 56-Inch Hugger Ceiling Fan User Manual

Model: P2588-12930K
Brand: Progress Lighting

1. IMPORTANT SAFETY INSTRUCTIONS

Read all instructions carefully before beginning installation. Failure to follow these instructions may result in electric shock, fire, or personal injury.

- Always disconnect power at the main circuit breaker before installation or servicing.
- All electrical connections must be in accordance with local codes, ordinances, and the National Electric Code (NEC). If you are unfamiliar with proper electrical wiring, consult a qualified electrician.
- Ensure the installation site is structurally sound to support the fan's weight (approximately 17.7 lbs).
- Do not operate the fan with damaged blades or housing.

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Fan Motor Assembly
- Three Reversible Plywood Blades
- Integrated LED Light Kit
- Remote Control with Wall Mount
- Mounting Bracket and Hardware
- Installation Sheet

3. PRODUCT SPECIFICATIONS

Model Number	P2588-12930K
Brand	Progress Lighting
Size	56-Inch Diameter

Height	9-7/8 Inches
Blades	3 Reversible Plywood Blades (Medium Cherry/Classic Walnut)
Light Source	Integrated LED Module (18W, 3000K, 90 CRI, Dimmable)
Control Method	Remote Control
Motor Type	Reversible AC Motor
Installation Type	Hugger Mount
Indoor/Outdoor Usage	Indoor
Air Flow Capacity	4263 Cubic Feet Per Minute
Item Weight	17.7 Pounds



Figure 3.1: Detailed specification sheet for the Braden Collection ceiling fan.

4. CHOOSING THE RIGHT FAN

Selecting the appropriate ceiling fan involves considering several factors to ensure optimal performance and aesthetic integration with your space.

Video 4.1: An instructional video from Progress Lighting on how to select the perfect ceiling fan in 5 steps, covering various considerations for fan selection.

Room Size and Fan Diameter

The fan's diameter should correspond to the room's square footage for effective air circulation. Refer to the sizing chart below:



Figure 4.1: Guide for selecting the appropriate fan size based on room dimensions.

Ceiling Height

For safety and optimal performance, the bottom of the fan blades should be at least 7 feet (84 inches) from the floor. This hugger-style fan is designed for close-to-ceiling applications, making it suitable for rooms with lower ceiling heights.

P2588-12930K

Description:

This Braden 56 inch, three-blade, hugger-style ceiling fan features clean lines and a design that complements modern interiors. A shatterproof white opal glass shade contains an integrated 18W LED module, offering both form and function with energy and cost-savings benefits. Featuring a larger motor, Braden moves more air than a traditional hugger ceiling fan. A full function remote with batteries is included.

Specifications:

- Architectural Bronze (-129) (painted)
- Steel construction
- White Opal Shatterproof glass Flat Round
- 56" Braden three-blade hugger ceiling fan features an LED light source, offering both form and function with energy- and cost-savings benefit
- A white opal, shatterproof shade contains a 18W dimmable, 3000K LED module with 90CRI and 1400 lumens (source)
- Indoor ceiling fan ideal for rooms with low ceiling heights
- Features reversible Medium Cherry and Classic Walnut blades
- Rich Architectural Bronze finish
- Braden features a larger motor and moves more air than a traditional hugger ceiling fan
- Braden hugger fan mounts close to the ceiling only
- A Full function hand held remote control with fan speed control, reverse control and full range light dimming is included and comes with a convenient wall bracket for storage
- Features modern styling for contemporary living spaces
- Reversible motor for year round comfort allows you to choose either a down drafts (summer) or an up draft (winter)
- As a general rule of thumb, lighting experts suggest this fan is ideal in a room size that ranges from 226- to 400-square feet
- UL Dry location listed and rated for indoor use
- Limited Lifetime Warranty
- Dimmable to 10% brightness (See Dimming Notes)
- Canopy covers a standard 4" octagonal recessed outlet box
- Mounting plate for outlet box included
- 80" of wire supplied
- Classic Walnut/Medium Cherry reversible blades, plywood construction
- 13 degree blade pitch
- Remote Control With Hand Held Transmitter
- Dual-mount for downrod or close-to-ceiling installation
- Triple capacitor speed control
- Meets California Title 24 JA8-2016
- Airflow: 4263 CFM*
- Energy consumption: 55 watts (excluding lights)*
- Airflow efficiency: 77 cfm/watt

Performance:

Number of Modules	1
Input Power	18w
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW	1400/77 (LM-82) /
CCT	3000 K
CRI	90 CRI
Life (hours)	50,000 (L70/TM-21)
Warranty	Limited Lifetime
Labels	cULus Dry location listed Meets California Title 24 JA8-2016

Images:



Dimensions:

Diameter: 56"
 Height: 9-7/8"
 Width: 6"
 Height: 1-5/8"

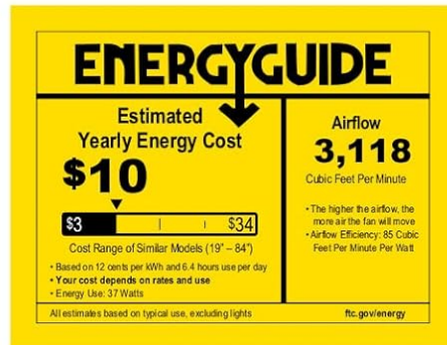


Figure 4.2: Diagram illustrating the dimensions of the Braden Collection 56-Inch Hugger Ceiling Fan.

Indoor Use

This fan is designed for indoor use only. While some fans are rated for outdoor use, this model is specifically for interior environments such as bedrooms, living rooms, or bonus rooms.

5. INSTALLATION GUIDE

Professional installation is recommended. Ensure power is disconnected at the circuit breaker before proceeding.

5.1 Mounting the Fan

1. Secure the mounting bracket to the ceiling outlet box. The outlet box must be listed for fan support of

35 lbs (15.9 kg) or less.

2. Carefully lift the fan motor assembly and attach it to the mounting bracket.



Figure 5.1: View of the fan motor housing, illustrating the attachment points for the mounting bracket.

5.2 Wiring the Fan

1. Connect the fan's electrical wires to the household wiring according to the wiring diagram provided in the separate installation sheet. Ensure all connections are secure.
2. Carefully tuck the wires into the outlet box, ensuring no wires are pinched.

5.3 Attaching the Fan Blades

The fan includes three reversible plywood blades with medium cherry and classic walnut finishes. Choose your desired finish before attachment.

1. Attach each blade to the motor assembly using the provided screws. Ensure they are securely fastened.



Figure 5.2: Illustration of the reversible fan blades, displaying both Classic Walnut and Medium Cherry finish options.



Figure 5.3: Close-up of a fan blade attached to the motor housing, with the integrated LED light visible.

5.4 Installing the Light Kit

1. Connect the light kit wires to the corresponding wires from the fan motor assembly.
2. Secure the light kit to the bottom of the fan motor assembly.

5.5 Remote Control Setup

1. Install the included 12V battery into the remote control.
2. Follow the pairing instructions in the separate installation sheet to synchronize the remote with the fan.



Figure 5.4: The full-function remote control for the Braden Collection ceiling fan.

6. OPERATING INSTRUCTIONS

The fan is operated using the included remote control.

6.1 Fan Speed Control

Use the fan speed buttons on the remote to adjust the airflow. The fan offers multiple speed settings for customized comfort.

6.2 Light Control and Dimming

Press the light button to turn the integrated LED light on or off. Hold the light button to dim or brighten the light to your desired level.

6.3 Reversible Motor Function

The fan features a reversible AC motor for year-round comfort. A switch on the fan motor housing allows you to change the direction of blade rotation.

- **Counter-Clockwise (Forward):** Used during warmer months to create a downward airflow, producing a cooling effect.
- **Clockwise (Reverse):** Used during cooler months to create an upward airflow, circulating warm air near the ceiling and distributing it throughout the room.



Figure 6.1: Visual guide to understanding fan airflow direction for seasonal use.

7. CARE AND MAINTENANCE

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

- **Cleaning:** Use a soft, damp cloth to clean the fan blades and motor housing. Do not use abrasive cleaners or solvents.
- **Blade Balance:** Periodically check the blades for any signs of warping or damage. If the fan wobbles, ensure all blade screws are tightened.
- **Electrical Connections:** Annually inspect all electrical connections for tightness and wear.

8. TROUBLESHOOTING

Refer to the table below for common issues and their solutions.

Problem	Possible Cause	Solution
Fan does not start	No power to the fan; loose wire connections; remote control not paired or battery dead.	Check circuit breaker; ensure all wiring is secure; replace remote battery or re-pair remote.
Light does not work or is dim	Loose wire connection to light kit; integrated LED module failure; dimming setting too low.	Check light kit wiring; contact customer support for LED module replacement; adjust dimming level with remote.

Fan wobbles	Loose blade screws; unbalanced blades; improper mounting.	Tighten all blade screws; ensure blades are installed correctly; verify mounting bracket is secure and level.
Fan is noisy	Loose screws; motor hum; blades hitting an obstruction.	Check and tighten all screws; ensure no wires are rubbing; verify blades are clear of obstructions. Some motor hum may be present at lower speeds.

9. WARRANTY AND CUSTOMER SUPPORT

This Progress Lighting Braden Collection ceiling fan is covered by a Limited Lifetime Warranty. This warranty guarantees your complete satisfaction with your purchase and includes professional after-sales customer service support.

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