

Project:

Fixture Type: Location:

Contact:

BRADEN

PROGRESS LED Ceiling mounted • Dry location listed

Description:

Images:

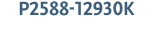
This Braden 56", three-blade, hugger-style ceiling fan features clean lines and a design that complements modern interiors. A shatterproof white opal glass shade contains an integrated 18W LED module, offering both form and function with energy and cost-savings benefits. Featuring a larger motor, Braden 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 Shatterproof Plastic 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
- Indoor celling 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 dim-. ming 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
- Dimmable to 10% brightness (See Dimming Notes)
- Canopy covers a standard 4" octagonal recessed outlet box
- Mounting Yes for outlet box included
- 80" of wire supplied
- . Classic Walnut/Medium Cherry reversible blades, plywood construction
- · 13 blade pitch
- · Full function remote included
- Dual-mount for downrod or close-to-ceiling installation
- Triple capacitor speed control, manual reverse control Speed, Manual Reverse •
- Airflow: 4263 CFM*
- . Energy consumtion: 55 watts (excluding lights)*
- Airflow efficiency: 77 cfm/watt* .
- * Fan on a downrod

Performance:

| Number of Modules | 1 |
|-------------------|---------------------------|
| Input Power | 18w |
| Input Voltage | 120 V |
| Input Frequency | 60 Hz |
| Lumens/LPW | 1400/77 (LM-79) |
| ССТ | 3000 K |
| CRI | 90 CRI |
| Life (hours) | 50,000 (L70/TM-21) |
| Warranty | Limited Lifetime |
| Labels | cULus Dry location listed |
| | |





Dimensions:

Diameter: 56" Height: 9-7/8"

Glass Width: 6" Height: 1-5/8"



BRADEN

Ceiling mounted • Dry location listed PROGRESS LED

P2588-12930K

Dimming Notes:

P2588 is designed to be compatible with many Triac/Forward Phase or ELV/Reverse Phase controls.

The following is a partial list of known compatible dimmer controls.

Dimming Controls

| Lutron - NTEVL-300 |
|--------------------------|
| Lutron - DVELV-300P |
| Lutron-DVCL-253P |
| Lutron - Caseta Wireless |
| IDevices - IDEV009 |
| Leviton – 6672 |
| Leviton – 6674 |
| Lutron - AYCL-153P |
| Lutron - TGCL-153-PH-WH |
| Lutron - AYLV-600P |
| Lutron - MAELV-601 |
| Leviton -AWSMT-EAW |
| Lutron - N-600 |

Dimming capabilities will vary depending on the dimmer control, load, and circuit installation. Always refer to dimmer manufacturer instructions or a controls specialist for specific requirements.

Dimmer control brand names where identified above are trade names or registered trademarks of each respective company.