

Project:

Fixture Type:

Location:

Contact:

52" Ceiling Fan

Ceiling mounted • Dry location listed PROGRESS LED

Description:

Images:

This ceiling fan offers industrial inspiration in a sleek, modern design perfect for giving your favorite living space a little extra light and feeling of comfort. Five plywood blades rotate around the fan's center column. An LED light source covered in a prismatic glass shade is ready to offer generous illumination.

Specifications:

- Vintage Brass (-163)
- Steel Construction
- Clear double cut prismatic Glass Bowl
- An LED light source covered in a prismatic glass shade is ready to offer generous illumination.
- Five plywood blades rotate around the fan's center column.
- This ceiling fan offers industrial inspiration in a sleek, modern design perfect for giving your favorite living space a little extra light and feeling of comfort.
- Ideal for any living room, great room, or bedroom.
- · Perfect for farmhouse or rustic settings.
- Measures 52-inch width by 16-1/4-inch height.
- Uses one LED base bulbs that is included (17w max).
- · Able to be fully dimmable with dimmable bulbs.
- Includes installation instructions and mounting hardware.
- · Progress Lighting products are designed for exceptional quality, reliability, and functionality.
- · Dimmable to 10% brightness (See Dimming Notes)
- Canopy80" of wire supplied
- Meets California Title 24 JA8-2016

Performance:

Number of Modules	1
Input Power	17w
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW (Source)	1386/77 (LM-82)
CCT	3000 K
CRI	90 CRI
Life (hours)	(L70/TM-21)
Warranty	Limited Lifetime warranty
Labels	UL Dry location listed
	Meets California Title 24 JA8-2016

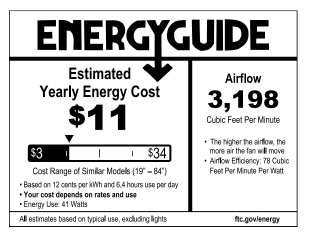


P2578-16330K

Dimensions:

Diameter: 52" Height: 16-1/4"

Width: 10.6" Height: 3.3"





52" Ceiling Fan

Ceiling mounted • Dry location listed PROGRESS LED

P2578-16330K

Dimming Notes:

P2578 is designed to be compatible with many controls.

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

Dimming Controls

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.