

Project:

Fixture Type:

Location:

Contact:

AirPro

Ceiling fan light kit Mounted • Wet Location Listed



Description:

One-light Schoolhouse style ceiling fan light kit with white opal glass in a White finish. Listed for wet locations makes this ideal for any indoor/outdoor locations. Universal mount allows for installation with Progress and other fans (threaded adapter included). Quick connector for easy wiring is included. Includes one 3000K, 800 lumen each (source), Title 24 certified LED bulb.

Specifications:

- · Opal glass schoolhouse style shade
- · Add style and light to your ceiling fan with this universal fan light kit.
- · White finish.
- Traditional Schoolhouse style with white opal glass
- · Universal mount for Progress and other fans (threaded adapter included)
- · Wet location listed so it can be used indoor or outdoor
- Includes one 3000K, 800 lumen each (source), Title 24 certified LED bulb
- · Quick connect wiring to any indoor/outdoor Progress fan that accept an accessory light
- · Energy Star Qualified
- · Meets California T24 JA8-2016.
- · Fully dimmable with dimmable bulbs.
- 6 in of wire supplied

Performance:

Number of Lamp	1
Input Power	9 W
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW (Source)	800/88 (LM-82)
ССТ	3000 K
CRI	90 CRI
Life (hours)	25000 (L70/TM-21)
EMI/RFI	Title 24
Max. Operating Temp	40 °C
Warranty	1-year Limited Warranty
Labels	UL Wet Location Listed
	ENERGY STAR® qualified
	Meets California Title 24 JA8-2016

P2601-30WB

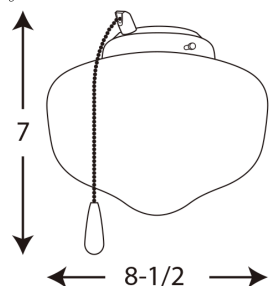


Dimensions:

Diameter: 9-1/4 in Height: 7-1/2 in

Opal glass schoolhouse style shade

Width: 8-3/8 in Height: 6 in





AirPro

Ceiling fan light kit Mounted • Wet Location Listed



Dimming Notes:

P2601-30WB is designed to be compatible with many ELV/Reverse Phase controls.

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

P2601-30WB

Dimming Controls:

Lutron_Diva DVELV-300P

Lutron_Nova T NTELV-300

Lutron_Maestro MAELV-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.