

P2660 AIRPRO

 Ceiling fan light kit mounted • Dry location listed **PROGRESS LED**


Description:

LED fan kit with alabaster style glass bowl with corresponding pull chain features, three changable finial finishes: brushed nickel, antique bronze and white. Universal style lets you use with any indoor fan that accept an accessory light. Quick-connect wiring makes the installation process quick and easy.

Specifications:

- Brushed Nickel (-09) (Plated), Antique Bronze (-20) (Painted), White (-30) (Painted)
- Steel construction
- Etched alabaster glass bowl
- Universal style.
- Chrome pull chain with silver fob, walnut fob and white fob.
- Can be used to comply with California Title 24 - JA8 - 2016.
- Dimmable to 10% brightness (See Dimming Notes)
- 6" of wire supplied
- ENERGY STAR® qualified

Performance:

Number of Modules	1
Input Power	16.3w
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW	1150/70.62 (LM-79)
CCT	3000 K
CRI	90+
Life (hours)	50,000 (L70/TM-21)
EMI/RFI	FCC Title 47, Part 15 Class B
Min. Start Temp	-30 °C
Max. Operating Temp	30 °C
Warranty	5 year warranty
Labels	UL Dry location listed
	ENERGY STAR® qualified
	Can be used to comply with California Title 24 JA8-2016

P2660-01

Images:



Dimensions:

Diameter: 11-1/4"
Height: 5-3/8"

P2660-01

Dimming Notes:

P2660 is designed to be compatible with many Electronic Low Voltage (ELV/Reverse Phase) controls.

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

Dimming Controls

Lutron Diva DVELV-300P

Lutron Nova T NTELV-300

Leviton SureSlide 6631-LI

Lutron Ariadni AY-600P

Lutron Diva DV-600P

Leviton Illumatech IPI06-1LZ

Lutron Lumea LG-603PG

Lutron Lumea LG-600P

Leviton Renu REI06

Leviton SureSlide 6674

Pass & Seymour Harmony DCL453PTCCCV6

Lutron Ariadni AYL-600P

Lutron Nova T NTLV-600

Lutron Maestro MAELV-600

Lutron Spacer system SPSELV-600

Lutron Glyder GL-600H

Leviton Renoir 26666-31

Leviton SureSlide 6615-P

Progress Lighting AirPro P2614-01

Progress Lighting AirPro P2630-30

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.