

Project:			
Fixture Type:			
Location:			
Contact:			

## Abide LED

Ceiling Flush Mounted • Damp Location Listed

### **Description:**

One-Light LED Flush Mount

### **Specifications:**

- · Matte Black (Painted)
- Steel Housing
- White PMMA Diffuser
- · Dimmable to 10% brightness (See Dimming Notes)
- · Fixture covers a standard 4" recessed outlet box
- 6 in of wire supplied

### **Performance:**

Input Power	19.8 W		
Input Voltage	120 VAC		
Input Frequency	60 Hz		
Lumens/LPW (Delivered)	1,383/69.1 (LM-79)		
CCT	2700 K		
	3000 K		
	3500 K		
	4000 K		
	5000 K		
CRI	90 CRI		
Life (hours)	50000 (L70/TM-21)		
EMI/RFI	FCC Title 47, Part 15, Class B		
Warranty	5-year Limited Warranty		
Labels	cCSAus Damp Location Listed		
	Meets California Title 24 JA8-2022		

# P350275-31M-CS

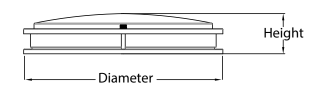




### **Dimensions:**

Diameter: 14 in Height: 2-13/16 in

White PMMA Diffuser Diameter: 13 in Height: 2-1/2 in





PROGRESS LIGHTING\*

Abide LED

Ceiling Flush Mounted • Damp Location Listed PROGRESS LED

Abide LED

Ceiling Flush Mounted • Damp Location Listed PROGRESS LED

P350275-31M-CS

**Photometrics:** 

P350275-31M-CS

ELECTRICAL DATAP350275-31M-CSInput Voltage120 VACInput Frequency60 Hz

THD <25%

EMI/RFI FCC Title 47, Part 15, Class B

Operating Temperature -30 °C to 30 °C

Dimming Yes\*

Over-voltage, over-current, short-circuit protected \*See Dimming Notes for more information

### **Dimming Notes:**

 $\mbox{P350275-31M-CS}$  is designed to be compatible with many ELV/Reverse Phase Triac/Forward Phase controls.

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

### **Dimming Controls:**

Lutron MACL-153M

Lutron NTELV-300

Lutron DVCL-253P

Lutron Caséta

Lutron AYCL-153P

Lutron SCL-153P

Lutron TGCL-153PH

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