

Project:

Fixture Type:

Location:

Contact:

Three-Light Close-To-Ceiling

Wall or ceiling mounted • Damp location listed PROGRESS LED

Images:



P3695-0930K9

LED three-light LED close to ceiling fixture with acrylic diffusers. 90+ CRI, 1,211 Lumens 71.2 lumens/ watt per module (source), 3000K.

Specifications:

Description:

- Brushed Nickel (-09) (plated)
- Steel Construction
- White acrylic diffusers
- LED Module is replaceable (part # 93053641)
- Creative craftsmanship.
- 1,211 lumens 71.2 lumens/watt per module (source)
- 3000K color temperature, 90+ CRI.
- Dimmable to 10% brightness (See Dimming Notes)
- Back plate covers a standard 4" octagonal recessed outlet box
- Mounting strap for outlet box included
- 6" of wire supplied ENERGY STAR[®] qualified

Performance:

Number of Modules	3	
Input Power	17w per module	
Input Voltage	120 V	
Input Frequency	60 Hz	
Lumens/LPW (Source)	1211/71.2 (LM-82) per module	
Lumens/LPW (Delivered)	1913/48.9 (LM-79)	
CCT	3000 K	
CRI	90 CRI	
Life (hours)	60,000 (L70/TM-21)	
FCC	Meets FCC Title 47, Part 15 Class B	
Min. Start Temp	-30 °C	
Max. Operating Temp	30 °C	
Warranty	5 year warranty	
Labels	cCSAus Damp location listed	
	ENERGY STAR [®] qualified	



Dimensions:

Width: 11-5/8" Depth: 3-3/8" Length: 40" Height: 11-5/8" H/CTR: 5-7/8"



Three-Light Close-To-Ceiling

Wall or ceiling mounted • Damp location listed PROGRESS LED



P3695-0930K9

Dimming Notes:

P3695 is designed to be compatible with many ELV/Reverse Phase controls.

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

Dimming Controls

Lutron Nova T NTELV-300

Lutron Vierti VTELV-600

Lutron Maestro MAELV-600

Lutron spacer/system SPSELV-600

Leviton Renoir II AWRMG-EAW

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.