Superbrightleds (2011) 3-in-1 Edge-Lite Series

Project			
Date	Type		

Selectable CCT LED Downlight Specifications















Available Configurations¹

☐ LPRCCT-SW5A-18W9-JBR

Part Number Breakdown

Example: LPRCCT-SW5A-18W9-JBR

Series		сст		Wattage	Size		Mount
LPRCCT [Low-Profile Round Selection CCT downlight]	ctable	SW5A [selectable 2700K / 300 3500K / 4000K / 5000		18W [18 watts]	9 [9-inch	[Junctio	JBR on Box + Retrofit]

Features

The 8" 18W low profile LED flush mount downlight has 3-in-1 mounting, making it ideal for new construction, remodeling, and retrofit applications. This versatile 18W light can be installed using the built-in junction box, the spring clips as a can light retrofit, or the included mounting plate as a flush mount light to an existing ceiling electrical box. During installation, choose the desired color temperature from 2700K, 3000K, 3500K, 4000K, or 5000K using the switch on the downlight. Equivalent to a 75W incandescent fixture, it delivers 1.200 lumens.

Features

- Canless, junction box, or recessed can mounting options
- · Versatile low-profile design with selectable CCT
- 90+ CRI for accurate color rendering
- TRIAC dimmable
- 50,000-hour lifetime (L70)

Construction

- · White polymer housing
- Steel junction box
- · IC-rated for direct insulation contact
- · Suitable for Wet Locations

Applications

These flush-mount lights are ideal for new construction and retrofit applications. They can replace outdated ceiling fixtures in residential and commercial spaces, including kitchens, hallways, and offices.

Warranty

• Five (5) Year Warranty

Certifications and Compliances

- ETL Listed (UL 1993, UL 1598, and UL 1598C)
- · California Proposition 65 compliant
- CEC Title 24 JA8 compliant









¹Contact customer service if interested in options other than those listed.

Rev V1 Date: 02/19/2024 Specifications are subject to change without notice. Printed in the U.S.A.



3-in-1 Edge-Lite Series

Selectable CCT LED Downlight Specifications

Specifications

Model	LPRCCT-SW5A-10W5				
Lumens	1,200 lm				
Power Consumption	18 W				
Current Draw	150 mA				
Efficacy	66 lm/W				
Operating Voltage	120 VAC				
Color Temperature(s)	Selectable (2700K / 3000K / 3500K / 4000K / 5000K)				
Beam Angle	120°				
CRI	90+				
Dimming	TRIAC				
Environmental Rating	Suitable for wet locations				
IC Rated	Yes				
Power Factor	>0.9				
Surge Protection	2.5 kV				
Ambient Operating Temperature	-13°-104° F (-25°-40° C)				
Rated Life (L70)	50,000 hours				

Dimensional Drawing



