

## LED DOWNLIGHT RETROFIT

L13DL5/6AP-27K, L13DL5/6AP-30K, L13DL5/6AP-40K

O-t-1 "	Type
Catalog #	
Project	
Commonto	Date
Comments	
Prepared by	









#### **OVERVIEW**

These recessed downlights are the ideal solution for energy-efficient lighting upgrades in new construction or remodeling projects. They seamlessly replace 65-to-75W incandescent lamps in five- and six-inch recessed downlight fixtures, saving money without sacrificing quality. They're easy to install, suitable for use in damp locations and provide 35,000 hours of maintenance-free operation.

#### **KEY FEATURES**

- Operation temperature: -4°F 104°F
- Storage temperature: -4°F 104° F
- THD: 20%
- Ignition time: ≤1.0 seconds
- Indoor use only. Suitable for use in damp locations.
- Fits recessed cans with tension springs
- Module construction includes LED, lens and white trim
- Dimmable down to 10%
- Compatible with most 5" and 6" recessed housings





**INSTALL** 



HOURS



ANGLE



TRUE COLOR

### ORDERING INFORMATION

SOURCE	WATTAGE	LAMP TYPE	ССТ
L = LED	13 = 13W	DL = Down Light	27 = 2700K 30 = 3000K 40 = 4000K



# LED DOWNLIGHT RETROFIT

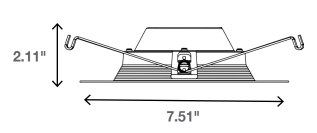
L13DL5/6AP-27K, L13DL5/6AP-30K, L13DL5/6AP-40K

#### **SPECIFICATIONS**

CATALOG #	EQUIVALENT	WATTS	CCT	LM	EFFICACY	VOLTAGE	PF	HZ
L13DL5/6AP-27K	65W-75W	13W	2700K	900	60 lm/W	120V	0.7	60
L13DL5/6AP-30K	65W-75W	13W	3000K	900	60 lm/W	120V	0.7	60
L13DL5/6AP-40K	65W-75W	13W	4000K	900	60 lm/W	120V	0.7	60

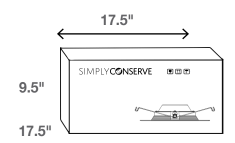
#### **DIMENSIONS**





### **PACKAGING**

Case



Base: E26





### **TESTED DIMMER COMPATIBILITY**

BRAND/MFG	MODEL
AH	SDM3/1000/WHTTE
AH	SDM/600/WHTTE
CTL	DM600-12-3
GE	18024
GENERAL PROTECHT	LUXDM600-12

BRAND/MFG	MODEL
LEVITON	603-6631-A
LEVITON	6631-A
LEVITON	6631-LA
LEVITON	6672
LEVITON	6683

BRAND/MFG	MODEL
LEVITON	6683-10Z
LEVITON	IPL06
LEVITON	IPI06-1LZ
LEVITON	IPI10-1LZ
LUTRON	S-603PH-WH

### **5 -Year Limited Warranty**



If this downlight retrofit fails to operate for a 5-year period under normal consumer use (6 hours/day, 7 days/week), from the date of purchase or distribution by an energy conservation program and has been properly installed, AM Conservation Group will replace the lamp free of charge.

#### For warranty claims, please contact:

customercare@amconservation.com

#### To learn more, please visit:

www.amconservation.com

