# NELOCAC ELO and ELO+ LED Surface Mount Luminaire Source: 12W to 24W LED 700lm to 1700lm

700lm to 1700lm

# PRODUCT DESCRIPTION

ELO family of LED luminaires are a thin 1/2" surface mounted luminaire with dedicated color temperature. Luminaire is available in 6", 8" or 11" sizes and mounts easily over a standard or fire rated junction boxes. The ELO family has two options: The standard ELO fixture, which is 80 CRI and only available in a white finish, and the upgraded ELO+ fixture, which meets CA JA8-2019 at 90 CRI and has interchangeable trims to achieve different finishes.

### FEATURES

- Dedicated color temperatures at 80 CRI (ELO) or 90 CRI (ELO+)
- · Surface mounted or retrofit into existing recessed housings with torsion spring kit (ordered separately)
- Available in three sizes (6", 8" or 11")
- Dimmable with Triac or ELV dimmers
- ELO+ Series includes an integral magnet allows optional finish ring to attach seamlessly\*
- · 5-year limited warranty

## SPECIFICATION

**Construction:** Surface mounted luminaire includes integral driver. ELO+ luminaires include an integral magnet for decorative rings in black, brushed nickel, chrome or matte powder white finish (ordered separately).

Mounting: Steel bracket can be used to surface mount on junction box. Optional torsion springs are available for retrofitting 5" or 6" recessed housings.

#### ELECTRICAL

Input Voltage: 120V Lumens / Wattage: 6" = 700Im / 12W; 8" = 1100Im / 18W; 11" = 1700Im / 24W Color Temperature: 2700K, 3000K, 3500K, 4000K or 5000K CRI: 80 or 90 Operating Temperature: 0-45°C Dimming: Triac or ELV

<u>Click Here</u> or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

# ACCESSORIES

Decorative Rings: ELO+ Series includes an integral magnet to mount optional decorative rings seamlessly. Finishes include black, brushed nickel, chrome or matte powder white in 6", 8" or 11" sizes.

\* Optional decorative rings are held in place with integral magnets. Installations that might have heavy vibrations should be tested. **NLOCAC-6811RECKIT:** ELO & ELO+ Series can be mounted to a 5" or 6" recessed housings with torsion spring brackets using optional torsion spring kit.

### LABELS AND LISTINGS

- cETLus Listed for Damp Location
- ENERGY STAR<sup>®</sup> certified
- FCC certified
- 5-Year Limited Warranty
- · Certified to the high efficacy requirements of California Title 24 JA8-2019 (ELO+ only)
- Suitable for use in closets when installed in accordance to NEC Section 410.16 (A)(1) and 410.16 (C)(1)

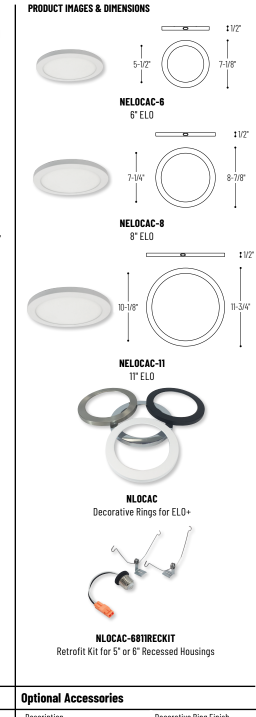


Туре

Project

Catalog No.

Notes



### ELO and ELO+ LED Surface Mount Luminaire

Luminaire Size		Color Temperature / CRI	Finish
	NELOCAC-6RP = 6" ELO+	927 = 2700K / 90 CRI	<b>W</b> = White
ELO+	NELOCAC-8RP = 8" ELO+ NELOCAC-11RP = 11" ELO+	930 = 3000K / 90 CRI 935 = 3500K / 90 CRI	
		<b>940</b> = 4000K / 90 CRI	
		<b>950</b> = 5000K / 90 CRI	
	NELOCAC-6R = 6" ELO	<b>30</b> = 3000K / 80 CRI	W = White
Ш	NELOCAC-8R = 8" ELO Nelocac-11R = 11" Elo		

 Description
 Decorative Ring Finish

 NLOCAC-6R = 6" Ring for ELO+ only
 B = Black

 NLOCAC-8R = 8" Ring for ELO+ only
 BN = Brushed Nickel

 NLOCAC-11R = 11" Ring for ELO+ only
 CH = Chrome

 MPW = Matte Powder White
 MPW = Matte Powder White

NLOCAC-6811RECKIT = Torsion Spring Kit

Example: NELOCAC-8RP930W = 8" ELO+ LED Surface Mount Luminaire, 3000K / 90 CRI, White finish