

NELOCAC-16R

16" ELO LED Surface Mount Luminaire

Source: 20W LED
2200lm

Type	
Project	
Catalog No.	
Notes	

PRODUCT DESCRIPTION

16" ELO LED Surface Mount is a thin 1" luminaire that mounts easily over a standard or fire rated junction boxes.

FEATURES

- 2200lm / 20W
- 2700K, 3000K or 4000K @ 90+ CRI
- Easily surface mounts over junction box
- Pendant kit available to suspend luminaire from canopy
- Dimmable with Triac or ELV dimmer
- 5-year limited warranty

MOUNTING

Surface Mount: Steel bracket mounts on junction box and luminaire twist and locks onto steel bracket.

Compatible Junction Boxes:

- 3" and 4" Octagonal
- 4" Square
- 4" Pancake
- 4" Plastic Round

Pendant Mounting: Pendant kit (ordered separately) can be used to suspend luminaire from canopy.

ELECTRICAL

Input Voltage: 120-277V

Deliverd Lumens / Wattage: 2200lm / 20W

Color Temperature: 2700K, 3000K or 4000K

CRI: 90+ CRI

Lifetime: 54,000 Hours @ L70

Operating Temperature: 0°C to 40°C ambient temperature

Dimming: Triac or ELV @ 120V only

[Click Here](#) or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

OPTIONAL ACCESSORIES

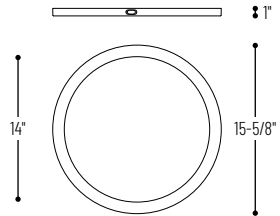
NELOCAC-16PK = 4' Pendant Kit for 16" ELO

LABELS AND LISTINGS

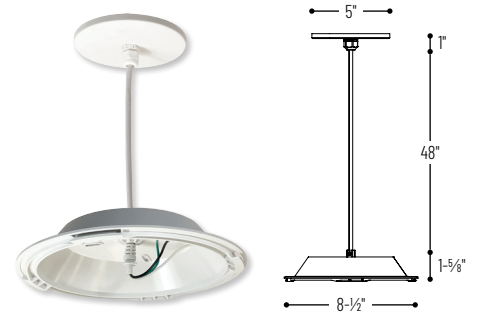
- cETLus Listed for Damp Location
- ENERGY STAR certified
- FCC Listed
- 5-Year Limited Warranty
- Certified to the high efficacy requirements of California Title 24 JA8-2019
- Suitable for use in closets when installed in accordance to NEC Section 410.16 (A)(1) and 410.16 (C)(1).



PRODUCT IMAGES & DIMENSIONS



NELOCAC-16R
16" ELO



NELOCAC-16PK
4' Pendant Kit for 16" ELO



16" ELO LED Surface Mount Luminaire

Luminaire Size / Lumens / Wattage	CCT / CRI	Finish
NELOCAC-16R = 16" Round / 2200lm / 20W	927 = 2700K / 90+ CRI	W = White
	930 = 3000K / 90+ CRI	
	940 = 4000K / 90+ CRI	

Optional Accessory

Description
NELOCAC-16PKW = 4' Pendant Kit for 16" ELO, White finish

Example: **NELOCAC-16R930W** = 16" ELO LED Surface Mount Luminaire, 3000K / 90+ CRI, White finish