

# NLOP-R6509

6" Opal - LED Surface Mount

Source: 13W LED  
1050lm

Type
Project
Catalog No.
Notes

## PRODUCT DESCRIPTION

The Opal LED Series LED fixture is designed to surface mount over a standard junction box. The low profile dimmable luminaire produces even illumination and is cULus listed for wet locations.

## FEATURES

- Dimmable
- 2700K @ 90+ CRI
- Mount on standard 4" junction box

## SPECIFICATION

**Construction:** One piece aluminum die formed housing and trim. Aluminum body dissipates heat and extends life.

**Mounting:** Suitable for installation on most 4" square, octagon or round electrical junction boxes with a minimum depth of 2-1/8". Can be used with 4" fire rated electrical junction boxes. Luminaires can also be mounted on 5" or 6" recessed housings using optional torsion spring kit (NLOPAC-56RECKIT-2).

**Optics:** Nora specified and designed precision molded lens for optimal lumen output and even distribution.

**Ratings:** IC rated when used with a 4" electrical junction box rated for direct contact with insulation. Fire rated when used with a fire rated junction box.

## ELECTRICAL

**Input Voltage:** 120V

**Lumens / Wattage:** 1050lm / 13W

**Color Temperature:** 2700K

**Color Rendering Index:** 90+ CRI

**Dimming:** 5% with Triac or 10% with ELV

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

## ACCESSORIES

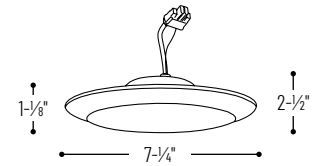
**NLOPAC-56RECKIT-2:** Opal can be mounted in 5" or 6" recessed housings using optional torsion spring kit.

## LISTING

- cULus Listed for wet locations (covered ceiling only)
- [5-Year Limited Warranty](#)



## PRODUCT IMAGES AND DIMENSIONS



**NLOPAC-56RECKIT-2**  
Retrofit Kit for 5" or 6" Recessed Housings

## 6" Opal - LED Surface Mount

Color Temperature / Finish

**NLOP-R650927AW** = 2700K / White

## Optional Accessories

Description

**NLOPAC-56RECKIT-2** = Retrofit Kit for 5" or 6" Recessed Housings

Example: **NLOP-R650927AW** = 6" Opal, 1050lm / 13W, 2700K, White finish