

DATE:	PROJECT:
TYPE:	NOTES:
CATALOG #:	

# **32" LED OVAL FLUSH MOUNT**

3 CCT COLOR PREFERENCE<sup>®</sup> | NIGHTLIGHTR<sup>™</sup>

# **KEY FEATURES**

- · Low profile design with decorative beveled trim
- 50,000-hour life
- TRIAC Dimming
- Adjust night light (Amber 2000K) with wall switch or dimmer
- · 3 Field adjustable CCT (3000K/4000K/5000K)
- Ultra-thin 1.29" surface profile

## SPECIFICATIONS

### Construction

- Thin panel with decorative brushed nickel beveled trim
- Frosted Lens

### Optics

- · Acrylic diffuser lens for zero pixelation and overall visual comfort
- · Uniform, even light distribution

### Installation and Function

- Surface mount kit included:
  - 6 Mounting Screws
  - 3 Wire Connectors
  - 6 Drywall Anchors
  - 2 Safety Cables 4 Pins

Location Paper and Lever

### Electrical

- · 50,000 hour LEDs at L70 for reduced maintenance
- Operates at 120V, 60Hz
- Operating temperature: -4°F ~ 113°F
- Triac dimming, down to 10%\*
- ETI's patented 3 CCT COLOR PREFERENCE® allowing for easy fieldadjustable lighting output with switch located on product back
- \* Always consult dimmer manufacturer for proper use, installation and compatibility (some dimmers may require a neutral in the wall box).

### Warranty

5-Year Standard Warranty. See terms at: <u>ETiSSL.com/warranty/</u>











#### **Certifications & Test Data**

- · All luminaires are built to UL 1598 standards and have the appropriate UL labels and information on product
- Damp location rated
- · ENERGY STAR® rated (See Page 2 for search info.)
- Driver rated for FCC part 15 Class B for use in residential or
- commercial applications

RoHS Compliant





Lumen Range

Wattage Range Efficacy Range (LPW)

Reported Life (Hours)

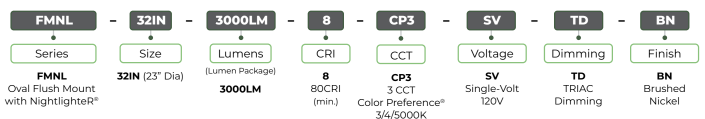
3164 - 3304 38.9 – 39.0

74-97 L70/>50,000

KEY DATA

All specifications are subject to change without notice. All reported values are typical values, measured under laboratory conditions  $@25^{\circ}$  C (77° F). Actual performance can vary slightly as a result of end-user application & environment.

# **CATALOG LOGIC**



#### Notes:

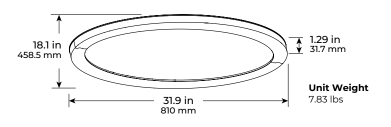
1. This product is not configurable, only designated 'Stock' SKUs are available. 2. Factory set at 3000K. Installing contractor responsible for ensuring desired CCT is selected during installation.

# **STOCK ORDERING INFORMATION**

Catalog Part Number	Order #	Product Description		-	Nightlight Wattage	Lm Pkg	Delivered Lumens	Efficacy (LPW)	сст	CRI	Volt.	Dim	ENERGY STAR®
FMNL-32IN-3000LM-8-CP3-SV-TD-BN	56587114	32" Oval Flush Mount with Brushed Nickel Trim & Nightlight	2	40	18	3000	3164	81	3000K	80+	120V	TRIAC	Yes, Search: 565871##
							3302	85	4000K				
							3304	85	5000K				

Notes: 1. For more delivered lumens and test data see below, or visit ETiSSL.com

# **DIMENSIONS / DETAILS**

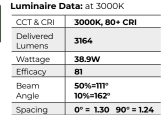


# INSTALLATION KIT



# PHOTOMETRIC SAMPLE





Photometric values based on tests performed in compliance with LM-63 & LM-79 278 cd 555 cd 813 cd 1110 cd 0° 10° 20° 30° 40°

**Candela Plot** 

**111**°



Factory settings:

e

8

Ø

ON

ON

8

0

OFF

OFF

3000K

**NightLightR** 

Regular Light Mode > Night Light Mode

B

e

ON

ON

Night light mode function:

Flip wall

switch

On/Off/On

under 3

seconds to change mode

Flip dimmer switch On/Off/On under 3 seconds to

change mode

23