



Integrated Trim

**NightLIGHTR**

## 4" NIGHTLIGHTR DOWNLIGHT WITH COLOR PREFERENCE<sup>®</sup>

# SUPERIOR VALUE & PERFORMANCE



### PRODUCT OVERVIEW

ETi SSL's 4 in. NightlightR Downlight with Color Preference<sup>®</sup> adds a patented nightlight feature to a traditional LED downlight retrofit. This innovative feature provides a warm, 2000K, diffused glow on the ceiling surface. This model offers five (5) CCT selectable color temperatures of light output for your space. The canless retrofit design offers a quick and cost-effective way to update the lighting in any space. This light fixture and nightlight feature are easily controlled using the room's on/off switch. To toggle between regular light output and the nightlight feature simply toggle the switch on/off/on within 3-seconds.

This versatile light will emit 670 Lumens of light while using only 9.8 Watts of electricity, conserving energy usage and saving money. It is IC rated for direct contact with ceiling insulation. The NightlightR Downlight with Color Preference<sup>®</sup> is Energy Star rated, UL Wet Location Rated, and includes certification to the California Appliance Efficiency Regulations - Title 20.

Our entire team takes great pride in our dedication to providing innovative in-stock lighting solutions that typically ship in 2-3 days with the product reliability and quality that you can always depend on from ETi SSL.

### STOCK ORDERING INFORMATION (typical 2-3 day shipment lead time)<sup>1</sup>

Catalog Logic/PT#	Model #	UPC	Lumens	Wattage	LPW	CCT <sup>2</sup>	CRI	Voltage	Dimming	Energy Star <sup>3</sup>
DL-4-625-907-SV-D	53805102	849489004020	670 LM	9.8	68.4	5 CCT	90 (min)	120V	Triac Dimming	Yes

Notes:

1. Stock SKUs typically ship in 24-48 hours upon receipt of an approved released order.

2. Comes with 5 CCT Color Preference<sup>®</sup> settings: 2700K, 3000K, 3500K, 4000K, and 5000K. Factory setting at 2700K.

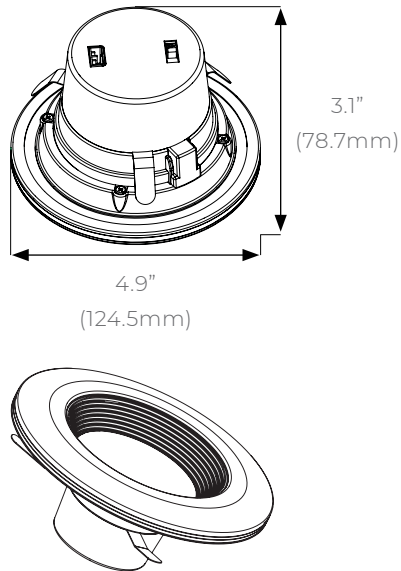
3. Search first 6-digits of the model # followed by '###' on the ENERGY STAR<sup>®</sup> or CEC JAB website database to view certifications. (Ex. '538292###')

## DL Series

4" NightlightR Downlight® with Color Preference®

Model# 53805102 | 670 Lumens | 9.8 W | 68.4 LPW | 5 CCT | ENERGY STAR® | 5-yr Warranty

### KEY DIMENSIONAL INFORMATION



Note: All dimensions are shown in inches (millimeters).

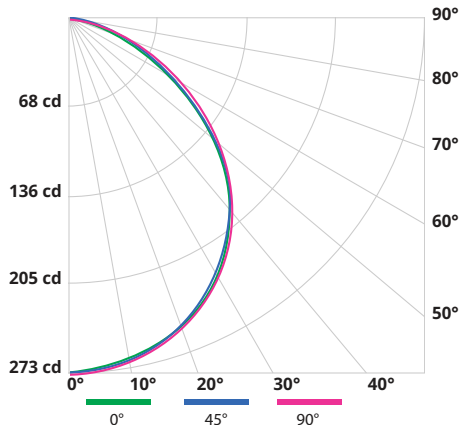
### PHOTOMETRIC DETAILS

#### Luminaire Data: DL-4-625-907-SV-D

IES File Name	53805102.IES
CCT & CRI	5 CCT, 90CRI minimum
Initial Delivered Lumens	670
Wattage	9.8W
Efficacy	68.4
Beam Angle	50% = 102.3° 10% = 148°
Spacing	0° = 1.24 90° = 1.26

Photometric values based on tests performed in compliance with LM-63 & LM-79

#### Indoor Candela Plot



### AVAILABLE STOCK ACCESSORIES (must be ordered separately)



#### Emergency LED Driver/BBU (field installed)

Catalog Logic/PT#	Model #	Description
EMA25FY-170 (G2)	70112202	25W, IP rated, 90 minutes, Square
EMA25FY-170 (G3)	70112202-2	25W, IP rated, 90 minutes, Square
EMA40FY-170 (G3)	70114402-2	40W, IP rated, 90 minutes, Square
EMUFO-25170-YY (G3)	70112201-2	25W, IP rated, 90 minutes, Round
EMUFO-40170-YY (G2)	70114401	40W, IP rated, 90 minutes, Round
EMUFO-40170-YY (G3)	70114401-2	40W, IP rated, 90 minutes, Round
	70101101	8W, IP Rated, 90 minutes, Square

### MISCELLANEOUS PRODUCT SPECS & DETAILS

#### Load Information

Power Factor	0.9
THD	< 20%
Frequency	60 Hz
Sound Rating	< 20 Dba
Low Temp Start	-15° C (-4° F)
Max Temp	40° C (104° F)
Unit Weight	0.6 lbs

#### Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	> 70.81%
Ambient Temperature	TM-21 Theoretical L70 (hours)
25° C (77° F)	55,000

#### Shipping Information\*

Unit Weight <sup>1</sup>	Size	Pallet <sup>2</sup>
0.6 lbs	4"	1008 units

1. Case pack weighs 2.4 lbs (4 units / per case pack).  
2. There are 252 case packs per pallet.



ETI Solid State Lighting  
720 Northgate Parkway, Wheeling, IL 60090



1.855.384.7754



www.ETISSL.com



etiorders@ETISSL.com

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

EDS2041 | April 25th, 2022 | Page 2 of 2