

8" LOWPRO RECESSED DOWNLIGHT WITH COLOR PREFERENCE®

# 8" LOWPRO RECESSED DOWNLIGHT WITH COLOR PREFERENCE® **SUPERIOR** VALUE & PERFORMANCE



## **PRODUCT OVERVIEW**

ETi SSL's 8 in. LowPro Recessed Downlight with Color Preference® is one of the most innovative and easiest ways to upgrade your existing recessed lights to energy-efficient LEDs. This innovative fixture offers unique features such as its ultra-slim design which allows for easy installation into low clearance or sloped ceiling without the need for recessed cans or a separate J-box. You can also choose between (5) color temperatures of light output for your space from warm to cool whites, bright white, and daylight. This versatile light will emit 1,890 Lumens of light while using only 23.5-Watts of electricity which will conserve energy and save money.

The fixture is dimmable down to 10% without any flickering or buzzing and is suitable for any wet locations. It is maintenancefree without the need to replace bulbs, and is IC Rated for direct contact with insulation. The 8" Downlight LowPro includes certifications to both ENERGY STAR® and the California Appliance Efficiency Database under JA8 that can be used to comply with California Title 24 Part 6 High Efficacy LED light source requirements. The Downlight LowPro (DLLP) family is an extremely multi-purpose product series designed for use in many retrofit, remodel or new construction applications.

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.

Catalog Logic/PT#	Model #	UPC	Lumens	Wattage	LPW		CRI	Voltage	Dimming	Energy Star <sup>3</sup>
DLLP-8IN-1800LM-9-5CP-SV-TD	538292020	849489066639	1,890 LM	23.5	80	5 CCT	90 (min)	120V	Triac Dimming	Yes

## **STOCK ORDERING INFORMATION** (typical 2-3 day shipment lead time)

Notes:

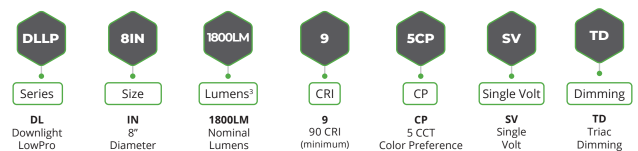
Stock SKUs typically ship in 24-48 hours upon receipt of an approved released order.
Comes with 5 CCT Color Preference® settings: 2700K, 3000K, 3500K, 4000K, and 5000K. Factory setting at 2700K.
Search first 6-digits of the model # followd by '##' on the ENERGY STAR® or CEC JA8 website database to view certifications. (Ex. '538292##')

# **DLLP Series**

8" LowPro Recessed Downlight with Color Preference® Model# 538292020 | 1,890 Lumens | 23.5 W | 80 LPW | 5000K | ENERGY STAR® | 5-yr Warranty

# CATALOG LOGIC | PART# DECODER<sup>1,2,3</sup>

DLLP-8IN-1800LM-9-5CP-SV-TD (Model # 538292020)

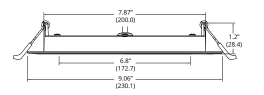


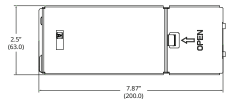
Notes:

This product is not configurable, only designated 'Stock' SKUs are available.
Decoder is to help clarify Catalog Logic|Part # configurations only (see Stock Ordering Information for available SKUs).

3. Lumen values shown are nominal (see Stock Ordering Information or Photometric Details sections for additional performance details).

### **KEY DIMENSIONAL INFORMATION**







#### **ADDITIONAL DIMENSIONAL DETAILS**

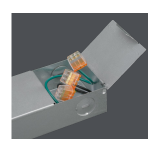
Ceiling Opening: 8.25" dia. (209.5) Luminous Window: 6.8" dia. (172.7) Outer Trim: 9.06" dia. (230.1) Note: All dimensions are in inches (millimeters). Max ceiling opening not to exceed 8.87" (225.3)

Profile Height: 1.2" (28.4)

# **LOWPRO CEILING CLEARANCE - 1.3"**

Needs only 1.3" Ceiling Clearance No recessed can or separate J-box required Remote Metal Driver & Wiring Box 5 CCT Selectable Switch on Wiring Box









ETi's Color Preference® allows you to adjust the lighting to your needs with five different choices seen above.

# **DLLP Series**

8" LowPro Recessed Downlight with Color Preference® Model# 538292020 | 1,890 Lumens | 23.5 W | 80 LPW | 5000K | ENERGY STAR® | 5-yr Warranty

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



### Emergency LED Driver/BBU

(BBU field installed w/OC sensor or dimming)

Catalog Logic/PT#	Model #	Description		
EMA25FY-170 (G2)	70112202 <sup>1</sup>	25W, IP rated, 90 minutes		
EMA25FY-170 (G3)	70112202-2 <sup>1</sup>	25W, IP rated, 90 minutes		

Notes:

BBUs certified in CA Title 20 MAEDBS. (search bu BBU cat logic/PT#, Ex. 'EMA25FY-170)

#### **MISCELLANEOUS PRODUCT SPECS & DETAILS**

#### Load Information

Power Factor	> 0.982
THD	< 41%
Frequency	60 Hz
Sound Rating	< 20 Dba
Low Temp Start	-25° C (-13° F)
Max Temp	40° C (104° F)
Unit Weight	2.4 lbs

#### **Lumen Maintenance**

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)		
25°C (77°F)	> 88.73%		
Ambient	TM-21 Theoretical L70		
Ambient Temperature	TM-21 Theoretical L70 (hours)		

#### Shipping Information\*

Ŧ

Size	Unit Weight <sup>1</sup>	Pallet <sup>2</sup>
8" Unit	2.4 lbs	84 units

1. Case pack weighs 24 lbs (10 units / per case pack). 2. There are 42 case packs per pallet.





#### IP65 Extension Cables (low voltage)

Catalog Logic/PT#	Model #		
LP-12FT-EXTENCORD-IP65	906007760		
LP-20FT-EXTENCORD-IP65	906007770		

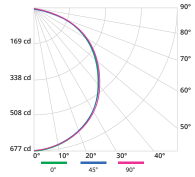
#### **PHOTOMETRIC DETAILS**

Luminaire Data: DLLP-8IN-1800LM-9-5CP-SV-TD

IES File Name	538292020.IES
CCT & CRI	5000K, 90CRI minimum
Initial Delivered Lumens	1,890
Wattage	23.5W
Efficacy	80
Beam Angle	50% = 110° 10% = 160°
Spacing	0° = 1.26 90° = 1.26

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

#### **Indoor Candela Plot**



720 Northgate Parkway, Wheeling, IL 60090

🗰 www.ETiSSL.com

All specifications are subject to change without notice ues 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

 $\sim$