

13" LOWPRO WHITE DECORATIVE FLUSHMOUNT WITH NIGHTLIGHT

SUPERIOR VALUE & PERFORMANCE

















PRODUCT OVERVIEW

ETi SSL's 13" LowPro White Decorative Flushmount with Nightlight is a contemporary alternative to your traditional ceiling light or recessed lights. It is designed for easy installation by using the existing junction box or a canless drywall opening; using ETi's optional remodel box accessory. Prior to installation, choose between three light output options: soft white, bright white, or daylight simply by toggling the switch located on the back of the fixture. The integrated accent/nightlight delivers an extra-soft amber glow to add accent lighting in any room. Toggle the wall switch from on/off/on, within a 3 second window, to change from the area light and accent/ nightlight.

The 13" White Decorative Flushmount emits 1,792 Lumens of brightness using only 16.3 Watts of electricity, thus reducing energy consumption. This unit is ideal for kitchen, pantry, bedrooms, bathrooms, closets, stairways, hallways, basement, laundry room, craft room, playroom, office, retail store, boutique and more due to its damp location rating and its sleek design.

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)

Catalog Logic/PT#	Model #	UPC	Size	Lumens	Wattage	LPW	CCT 2	CRI	Voltage	Dimming	Energy Star®3
FMNL-13IN-1350LM-8-CP3-SV-TD-WT	56576111	849489065090	13"	1,792	16.3	109.9	3 CCT	80 (min)	120	Triac Dimming	Yes

- 1. Stock SKUs typically ship in 24-48 hours upon receipt of an approved released order.
- 2. Offers three Color Preference® options: 3000K, 4000K & 5000K (factory set 3000k).
- 3. Search first 6-digits of the model # followed by '##' on the ENERGY STAR® website database...(Ex. '56576###') to view certifications

FM Series

13" LowPro White Decorative Flushmount with Nightlight Model# 56576111 | 1,792 Lumens | 16.3 W | 109.9 LPW | 3 CCT | ENERGY STAR® | 5-yr Warranty

CATALOG LOGIC | PART# DECODER^{1,2}

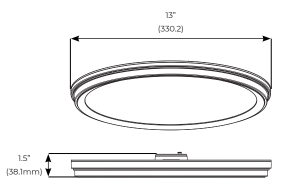
FMNL-13IN-1350LM-8-CP3-SV-TD-WT (Model # 56576111)



Notes:

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

KEY DIMENSIONAL INFORMATION



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

MISCELLANEOUS PRODUCT SPECS & DETAILS

Load Information

Power Factor	>0.9
THD	< 20%
Frequency	60 Hz
Sound Rating	< 20 Dba
Low Temp Start	-20° C (-4° F)
Max Temp	45° C (113° F)
Unit Weight	2.3 lbs

Lumen Maintenance

Ambient	TM-21 Lumen Maintenance
Temperature	(50,000 hours)
25° C (77° F)	> 89.34%
Ambient	TM-21 Theoretical L70
Temperature	(hours)
25° C (77° F)	155,000

Shipping Information*

Size	Unit Weight ¹	Pallet ²			
13" unit	2.3 lbs	216 units per pallet			

- 1. Case pack weighs 9.2 lbs (4 units / per case pack).
- 2. There are 54 case packs per pallet.

AVAILABLE STOCK ACCESSORIES

(must be ordered separately)



Optional Installation Accesories (field installed)

Catalog Logic/PT#	Model #	Description			
FLDL-RETROFITKIT	95657811101	Torsion Spring w/ E26 Adapter Kit			





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			

PHOTOMETRIC DETAILS

Luminaire Data:

FMNL-13IN-1350LM-8-CP3-SV-TD-WT

IES File Name	56576111.IES
CCT & CRI	3CCT, 80CRI minimum
Initial Delivered Lumens	1,792
Wattage	16.3W
Efficacy	109.9
Beam Angle	50% = 111.7° 10% = 161.5°
Spacing	0° = 1.24 90° = 1.26

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

Indoor Candela Plot

