

Project name:

Fixture type:

Date:

# 4" Ply Sylo™ Surface Mount

This unique Ply Sylo<sup>™</sup> LED Surface Mount gives you the options you are looking for. Engineered with energyefficient LED technology and dimming options for your project.

#### **Features**

- Modern Surface Mount Die-Cast aluminum fixture for easy maintenance and upgrades
- $\bullet~$  Fits 3  $\frac{1}{2} \H$  and 4  $\H$  Octagon and Round Junction boxes
- Manual switch to choose desired Color Temperature and Lumen Output
- 120V Triac/ELV dimming or 120/277V 0-10V dimming options available
- Soft white lens provides smooth lumen distribution and eliminates LED pixelation
- 90+ CRI for extremely accurate color rendering
- CA Title 24, ETL listed, ENERGY STAR, JA8-2022-E
- Life span of 50,000 hours L70

# Specifications

Wattage	12.5, 16, 18W - 9.5, 13.5, 18W
Lumens	1000 lm - 850, 1000, 1500 lm
Voltage	120/277V or 120V
Color Temp.	2700K, 3000K, 3500K, 4000K, 5000K
Dimmable	Triac/ELV, 0-10V
Lamp Type	LED
CRI	90+
Wet Location	Listed

## Options







All White

Haze with White Trim



#### Integral EM Switch

## Dimensions



## **Product Numbers**

Item	Description	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Finish
ESF4271L3CT5W		LED	1000, 1250, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	12.5, 16, 18	120V	Triac/ELV	All White
ESF4271L3CT5BB		LED	1000, 1250, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	12.5, 16, 18	120V	Triac/ELV	All Black

## **Technical Details**

**Optics**: Frosted polycarbonate lens diffuses light evenly throughout while reducing glare with LED Array technology.

**Construction**: Integrated driver and light engine with quick connect. Diecast aluminum body with heat sink allows for efficient cooling. High quality powder coat finish preventing rust and paint cracking.

Installation: Included bracket mounts to 3 1/2" and 4" Octagon and Round Junction boxes.

**Electrical:** Specifiable in 120V or 120/277V input . High Efficiency driver with a power factor > 0.9. Start time of less than .75 seconds.

Emergency Battery Backup: Integral EM Test Switch on Cylinder.

**LED Technology:** Extremely accurate Color Rendering Index of 90+. Lumen Maintenance of 50,000 hours L70 Life based on LM80 standardized test results. Superior Thermal Management by utilizing integrated heat sink. Instant On to Full Brightness technology. No LED pixelation.

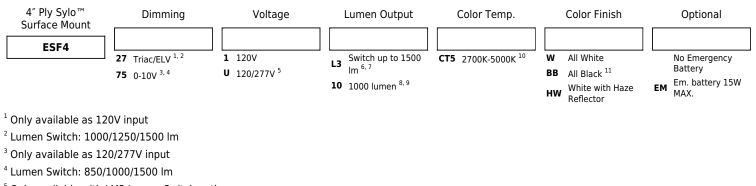
**Dimmability:** Optional Triac/ELV or 0-10V dimming. For full list of dimmers, refer to the Dimmer Compatibility List. Industry-leading dimming that dims smoothly with no hot spots or flickering.

**Listings**: UL Listed for Wet Locations. RoHS Compliant. Meets Energy Star & California Title 24 JA8-2019 standards.

Warranty: ELCO Products are built to last with a 5-year Limited Warranty.

Item	Description	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Finish
ESF4271L3CT5HW		LED	1000, 1250, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	12.5, 16, 18	120V	Triac/ELV	Haze with White Ring
ESF427110CT5W		LED	1000 lm	2700K, 3000K, 3500K, 4000K, 5000K	15W	120V	Triac/ELV	All White
ESF427110CT5HW		LED	1000 lm	2700K, 3000K, 3500K, 4000K, 5000K	15W	120V	Triac/ELV	Haze with White Ring
ESF475UL3CT5W		LED	850, 1000, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K		120/277V	0-10V	All White
ESF475UL3CT5BB		LED	850, 1000, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K		120/277V	0-10V	All Black
ESF475UL3CT5HW		LED	850, 1000, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	9.5, 13.5, 18	120/277V	0-10V	Haze with White Ring
ESF427110CT5WEM	Emergency Battery Backup	LED	1000 lm	2700K, 3000K, 3500K, 4000K, 5000K	15 MAX.	120V	Triac/ELV	All White
ESF427110CT5HWEM	Emergency Battery Backup	LED	1000 lm	2700K, 3000K, 3500K, 4000K, 5000K	15 MAX.	120V	Triac/ELV	Haze with White Ring

# Product Number Builder Example: ESF4271L3CT5W



 $^{\scriptscriptstyle 5}$  Only available with LM3 Lumen Switch option

<sup>6</sup> Lumen Switch located on module

<sup>7</sup> With 0-10V Lumen Switch: 850/1000/1500 lm, with 0-Triac/ELV Lumen Switch: 1000/1250/1500 lm

<sup>8</sup> Only available as Triac/ELV

9 Only available in White and Haze

<sup>10</sup> Color Temperature Switch located on module

<sup>11</sup> Only for L3 Option