

Project name:

Fixture type:

Date:

# 4" Ply Sylo™ Pendant

This unique Ply Sylo<sup>™</sup> LED Pendant gives you the options you are looking for. Engineered with energy-efficient LED technology and dimming options for your project.

Specifications

18W

LED

90+

12.5. 16. 18W - 9.5. 13.5.

850 lm - 1500 lm

120/277V or 120V

4000K 5000K

Triac/ELV. 0-10V

2700K, 3000K, 3500K,

Wattage

Lumens

Voltage

Color Temp.

Dimmable

Lamp Type

Wet Location Listed

CRI



All Black

# Features

- Modern Pendant Die-Cast aluminum fixture for easy maintenance and upgrades
- 120" Field Cuttable Cable
- Fits 3 <sup>1</sup>/<sub>2</sub>" and 4" 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

### **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. The fixture becomes 120V only.

**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**: cUL 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.

## Options

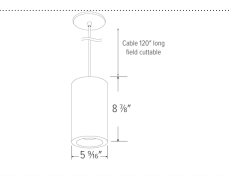




Haze with White Trim





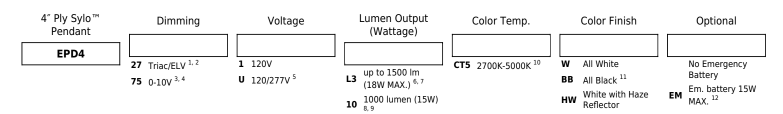


#### **Product Numbers**

Item	Description	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Finish
EPD4271L3CT5W		LED	1000, 1250, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	12.5, 16, 18	120V	Triac/ELV	All White
EPD4271L3CT5BB		LED	1000, 1250, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	12.5, 16, 18	120V	Triac/ELV	All Black

Item	Description	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Fini
EPD4271L3CT5HW		LED	1000, 1250, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	12.5, 16, 18	120V	Triac/ELV	Haz witl Wh Rin
EPD427110CT5W		LED	1000 lm	2700K, 3000K, 3500K, 4000K, 5000K	15W	120V	Triac/ELV	All Wh
EPD427110CT5HW		LED	1000 lm	2700K, 3000K, 3500K, 4000K, 5000K	15W	120V	Triac/ELV	Haz witl Wh Rin
EPD475UL3CT5W		LED	850, 1000, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K		120/277V	0-10V	All Wh
EPD475UL3CT5BB		LED	850, 1000, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K		120/277V	0-10V	All Bla
EPD475UL3CT5HW		LED	850, 1000, 1500 lm	2700K, 3000K, 3500K, 4000K, 5000K	9.5, 13.5, 18	120/277V	0-10V	Ha: wit Wh Rin
EPD427110CT5WEM	Emergency Battery Backup				15 MAX.			All Wh
EPD427110CT5HWEM	Emergency Battery Backup				15 MAX.			Haz witi Wh Rin
EPD475UL3CT5WEM	Emergency Battery Backup				15 MAX.			All Whi
EPD475UL3CT5BBEM	Emergency Battery Backup				15 MAX.			All Bla
EPD475UL3CT5HWEM	Emergency Battery Backup				15 MAX.			Haz with Wh Rin

#### Product Number Builder Example: EPD4271L3CT5W



<sup>1</sup> Only available as 120V input

<sup>2</sup> Lumen Switch: 1000/1250/1500 lm (12.5/16/18W)

<sup>3</sup> Only available as 120/277V input

<sup>4</sup> Lumen Switch: 850/1000/1500 lm (9.5/13.5/18W)

<sup>5</sup> 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

<sup>9</sup> Only available in White and Haze

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

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

<sup>12</sup> The fixture becomes 120V only