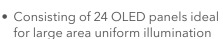
Project:



## **HIGHLIGHTS**

- Evokes the feeling of luminous fabric suspended in air
- OLED direct illumination available in 90+ CRI in 3000K and 4000K



- Flicker-free dimming to dark by remote eldoLED® driver
- Horizontal twist (HZM) form comes with (2) tethers that anchor the center of the fixture, apply twist simply by adjusting the the height of the (4) vertical cables.



eldoLED<sup>®</sup>

## **SPECIFICATIONS**

## Construction

OLED panels encased in injection molded polymer cassettes. Housing combines 1/2" etched acrylic rods with braided steel cable forming a flexible supporting frame for OLED panels. Extruded aluminum channel end support bars. Class II wiring.

## Mounting

Four and Six fastener mounting (depending on model). Horizontal twist (HZM) includes (2) tethers Apply twist simply by adjusting the height of the (4) vertical cables. Horizontal Drape HRZ mounting supplied with (4) vertical cables Luminaire can be mounted in grid and hard ceiling conditions.

OLED source available in 90+ CRI in 3000K and 4000K. 24 OLED panels.

Cassettes: Semi-gloss white only. Rods: Etched acrylic only. Extruded Aluminum Channel: Semi-gloss white paint finish standard.

### Electrical

Remote EldoLED 0-10V dimming driver. Multiple remote dimming drivers required.

### Environment

Ambient operating temperature between 0° C to 40° C.

## Validation

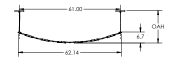
ETL/cETL listed for dry locations.

3-year limited warranty. Complete warranty terms located at www. acuitybrands.com/support/ customer-support/terms-andconditions

Note: Actual performance may differ as a result of end-user environment and application.

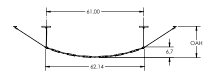
All values are design or typical values, measured under laboratory conditions at 25 °C.

## **DIMENSIONS**





HZM





## ORDERING INFORMATION Example: CALS CANVIS HRZ O30K MO MVOLT ZT PM/18 C041

Series	Form	OLED Color Temperature	OLED Ouput	Voltage
CALS CANVIS	HRZ Horizontal Drape HZM Horizontal Twist	O30K 3000K O40K 4000K Note: OLED available in 90+ CRI only	MO Maximum Output ML Maximum Lifetime	MVOLT 120-277 VAC

Control Input	Mounting	Suspension Height	Finish
<b>ZT</b> 0-10V	PM/ Pendant Mount	* (height in inches)	C041 White white (fine textured) C099 Custom Color
			CO77 Custom Color



Type:

Project:

# PHOTOMETRIC PERFORMANCE (ESTIMATED)

Nominal Luminaire Performance at Maximum Output (MO)

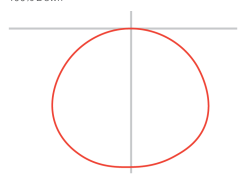
	PM Pendant	
	3000K	4000K
Luminance (cd/m²)	8500	7000
Lumens	6096	4800
Watts	98	102
Efficacy (lm/W)	62	47
L70 lifetime (hrs)	30,000	30,000

Nominal Luminaire Performance at Maximum Lifetime (ML)

	PM Pendant	
	3000K	4000K
Luminance (cd/m²)	3000	3000
Lumens	2280	2280
Watts	35	48
Efficacy (lm/W)	65	47
L70 lifetime (hrs)	100,000	100,000

## **DISTRIBUTION**

100% Down



# **CUSTOMIZATION**

Ask CALS about the following possibilities: additional mounting options, custom colors and other modifications.

