



Date
Quote #
Project Name
Туре

## UNI-O - Pendant

### Description:

Square pendant with lens on the outside of fixture housing. Various mounting systems available to suit any indoor space. Lens profile (height) is 4".



Name	Engine -	2	Lumens -	] - [	CT Electrical -	Mount	ing Lens Patte	ern Optio	ns Finish	
Name Ligh		Light Engine	Source Lumens(LED)(5000K)		•	Color Temp	Electrical			
	UNI-O-24 24 60W LED (Max)		60W LED (Max)	10560			2700K		UNV 120-277V	
UNI-O-36		36	100W LED (Max)	17600			3000K	HLV 347-480V		
UNI-O-48 UNI-O-60		48	144W LED (Max)		3500K 25344					
							4000K			
		60	192W LED (Max)	33792			5000K			
	UNI-O-72	72	240W LED (Max)		42240					
		Contact for custom		Contact for custom		Contact for custom				
Mounting		Lens		Light Pattern		Options		Finishes		
4AC48- TR	4 aircraft cables converge to a	OAL	Opal acrylic lens	EG	Encompassing glow (Std)	DM	0-10V dimming	Standard		
	single canopy (Std)			9101	<i>y</i> ,			BL	Black	
4AC48-	Aircraft cable spider mount with 4 connecting to hub	ABL	Alabaster lens			DM1	DM1 1% dimming	WH	White	
SPD						2CC	2 circuit wiring	SG	Silver Grey	
4AC48- SPD-P	Combination of aircraft cables and stem					SF	Single fuse	BZ	Bronze	
4AC48- CMB	4 aircraft cables with individual canopies					EM	Emergency battery	Custom		
						RB	Remote ballast/driv-	CC	Custom Color	

er

RGBW

Programmable color changing LEDs



See website for custom colors.

Contact factory for physical samples.

<sup>•</sup> Lumens are based on max wattage & 5000K CCT

<sup>•</sup> IES files available upon request

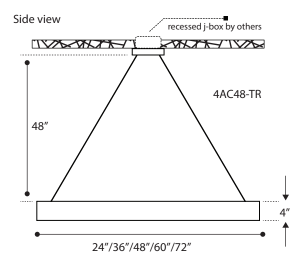
<sup>•</sup> Std - Standard Offering

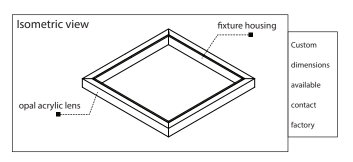


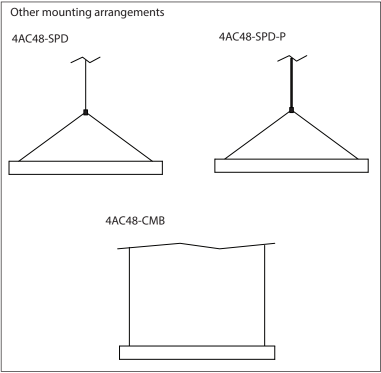


#### **Dimensions & Mounting:**

Please note that drawings are not to scale.







# Listing:

Complies to CSA and UL standards.

## Polar Graph:

EG

