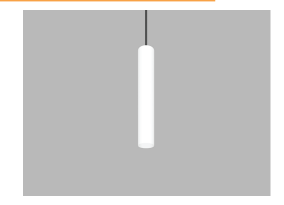


Date
Quote #
Project Name
Туре

## SRBP-O - Pendant

#### Description:

SRBP-O is a cylindrical pendant that is illuminated on all sides by an opal acrylic lens. Option to specify with a directional down light. All external hardware is stainless-steel.



Name	Engine	Lumens	CCT		Electrical		Mounting		Lens		Pattern		Options	. !	Finish
	-	-	-	] -		-		] -		-		-		-	

Name	Light Engine		Source Lumens(LED)	Color Temp	Electrical
SRBP-O-2	2"X12"	1W LED (Max)	176	2700K	UNV 120-277V
SRBP-O-4	4"X20"	9W LED (Max)	1259	3000K	HLV 347-480V
SRBP-O-6	6"X24"	30W LED (Max)	5280	3500K 4000K	
SRBP-O-8	8"X30"	42W LED (Max)	7392	5000K	
SRBP-O-10	10"X48"	60W LED (Max)	10560		
	Contact for custom		Contact for custom	Contact for custom	

Contact for custom Contact for custom Contact for custom

Mounting		Lens		Li	ght Pattern		Options	Finishes			
AC36	36" aircraft acable (Std)	OAL	Opal acrylic lens	EG	Encompassing glow (Std)	DM	0-10V dimming	Standard			
	(Sta)				giow (sta)			BL	Black		
P24	24" pendant stem			EG+D	Encompassing glow + down light	DM1	1% dimming	WH	White		
CLU	Cluster mount (contact factory)					EM	Emergency battery	SG	Silver Grey		
	(contact factory)					RB	Remote ballast/driv- er	BZ	Bronze		
						RGBW	Programmable color changing LEDS	Custom			
								CC	Custom Color		
									See website for custom colors. Contact factory for physical samples.		

- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std Standard Offering

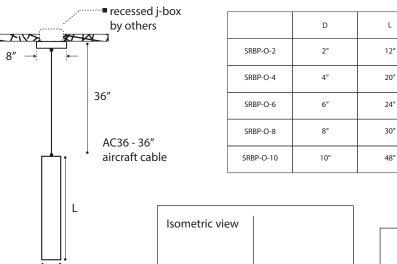


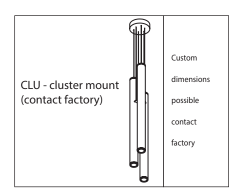


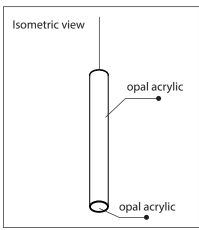


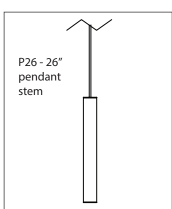
#### **Dimensions & Mounting:**

Please note that drawings are not to scale.









# Listing:

Complies to CSA and UL standards.

### Polar Graph:

