





Date
Quote #
Project Name
Туре

SRLU

Description:

Circular pendant constructed of 1/8" thick extruded aluminum. Opal acrylic lens is standard. Up light is available, specify percentage. All external hardware is stainless steel.



Name	Engin	e	I	Lumens		CCT	ſ	Electrical		Mounting		Lens		Pattern	(Options	ſ	Finish	
	-		- [-		-		-		-		-		-]-		
													•						
Name		Lia	ht	Engine	So	urce Lume	anc	(I ED)(E000K)		Col	or'	Temn				Flect	ric	اد	

Name	Light Engine		Source Lumens(LED)(5000K)	Color Temp	Electrical		
SRLU-18	18	18 LED (Max)	3168	2700K	UNV 120-277V		
SRLU-24	24	24 LED (Max)	4224	3000K	HLV 347-480V		
SRLU-36	36	36 LED (Max)	6336	3500K			
SRLU-48	48	48 LED (Max)	9449	4000K			
SKLU-48	40	40 LED (Max)	8448	5000K			
SRLU-60	60	60 LED (Max)	10560				
SRLU-72	72	72 LED (Max)	12672				

Contact for custom	Contact for custom	Contact for custom

Mounting		Lens		L	ight Pattern		Options	Finishes		
3AC-TR	3 aircraft cables converge to a	OAL	Opal acrylic lens	D	Down light (Std)	DM	0-10V dimming	Standard		
single canopy								BL	Black	
3AC48- SPD	SPD spider mount with	ABL	Alabaster lens	UD	Up and down light	DM1	1% dimming	WH	White	
	3 connecting to hub					2CC	2 circuit wiring	SG	Silver Grey	
3AC48- SPD-P	Combination of aircraft cables and stem					SF	Single fuse	BZ	Bronze	
3AC48-	3 aircraft cables					EM	Emergency battery	Custom		
CMB	with individual canopies							CC	Custom Color	
P48	48" pendant stem					RB	Remote ballast/driv- er		See website for custom colors. Contact factory for	
CM	CM Ceiling mount					RGBW	Programmable color changing LEDs		physical samples.	

 $[\]bullet$ Lumens are based on max wattage & 5000K CCT



[•] IES files available upon request

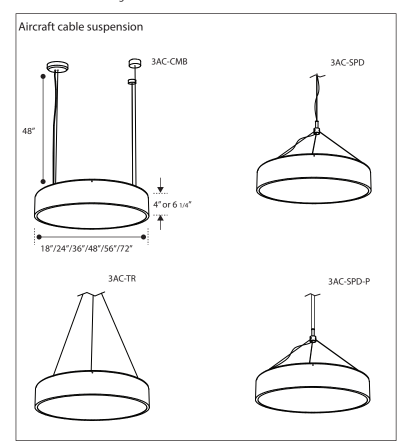
[•] Std - Standard Offering

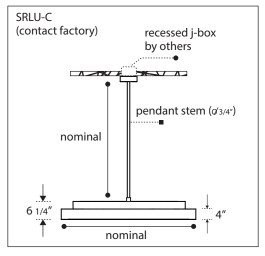


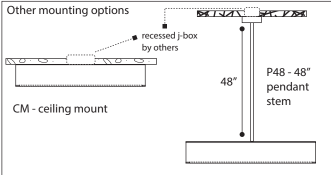


Dimensions & Mounting:

Please note that drawings are not to scale.







Listing:

Complies to CSA and UL standards.

Polar Graph:

