1610 Sismet Road, Mississauga, Ontario L4W 1R4, Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.so

www.soleracorp.com



Date
Quote #
Project Name
Туре

CIRC-II - Pendant

Description:

This circular pendant does not have a lens and provides an indirect lighting effect. Various mounting systems available. Select between lens profile 4" or 6 1/4".



Name	Engine	Lumens	CCT	Electrical	Mounting	Lens	Pattern	Options	Finish
	-	-	-			-	-	-	-

Name		Light Engine	Source Lumens _{(LED)(5000K)}	Color Temp	Electrical
CIRC-II-24	24	24W LED	4756	2700K	UNV 120-277V
CIRC-II-36	36	36W LED	6336	3000K	HLV 347-480V
CIRC-II-48	48	48W LED	8448	3500K	
			01.0	4000K	
CIRC-II-60	60	60W LED	10560	5000K	
CIRC-II-72	72	72W LED	12672		

Higher wattages available (contact factory) Contact for custom Contact for custom

Mounting		Lens	Light Pattern		Options		Finishes	
3AC48 -CMB	3X48" aircraft cables with	Not available	RG	Reflective glow	DM	0-10V dimming	BL	Black
	individiual canopies				DM1	1% dimming	WH	White
	3 aircraft cables				DIVIT	1% uniming	SG	Silver Grey
3AC48 -SPD	connect to spider mount hub				2CC	2 circuit wiring	BZ	Bronze
3AC48 -TR	3 aircraft cables converge to a				SF	Single fuse	СС	Custom Color
3AC48	single canopy Combination of				EM	Emergency battery		See website for custom colors. Contact factory for physical samples.
-SPD-P	aircraft cables and stem				RB	Remote ballast/driver		
					RGBW	Programmable color changing LEDs		

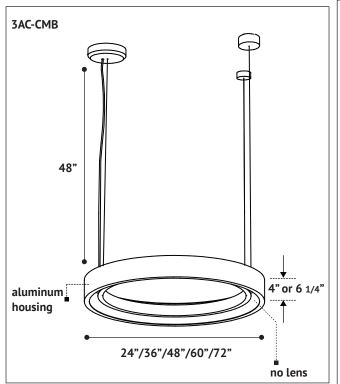
- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std Standard Offering

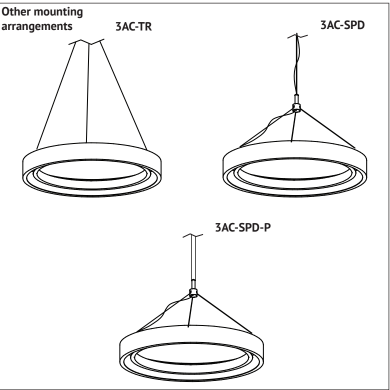




Dimensions & Mounting:

Please note that drawings are not to scale.



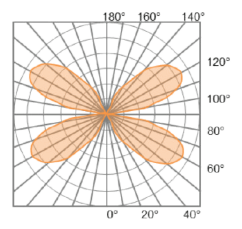


Listing:

Complies to CSA and UL standards.

Polar Graph:

RG





 $Since product \ development \ is \ an \ on-going \ process, Solera \ reserves \ the \ right \ to \ change \ the \ information \ on \ this \ spec \ sheet.$

Date Modified: 08-22-19