ate:	
/pe:	

CIRC- V - PENDANT

Project:

A circular pendant luminaire that consists of two distinct pieces: the aluminum plate on top and the one-piece molded opal lens at the bottom. The lens is standard at 4" high but can be made in various diameters and customized as laminate or vinyl finish. The aircraft cables are adjustable & the pendant stem length is cuttable.



Name	Lamping		Fixture Lumens*		Color Temp	Electrical		Manusia		
Name	Low Output (Std)	High Output (Option)	Low Output (Std)	High Output (Option)		Electrical		Mounting		
									48" aircraft cables with	
CIRC-V-24	24W LED (Max)	48W LED (Max)	3308	6557	3000K	UNV	120-277V	AC48	individual canopies	
									aircraft cables & spider mount	
CIRC-V-36	36W LED (Max)	72W LED (Max)	4982	9883	4000K	HLV	347-480V	AC48-SPD	connecting to hub	
									aircraft cables converge	
CIRC-V-48	48W LED (Max)	96W LED (Max)	6655	13205	5000K			AC48-TR to single canopy		
							combina		combination of aircraft cables,	
CIRC-V-60	60W LED (Max)	120W LED (Max)	8326	16527				AC48-SPD-P	spider mount, & pendant stem	
	Contact Solera fo	r other Wattages			Specify other			Contact Solera for other lengths		

Lens		Optics			Options	Finishes		
OAL	Molded Opal Acrylic Lens (Std)	EG	Encompassing glow (inner, outer, bottom light)	DM	0-10V Dimming	BL	Black	
				DM1	1% Dimming	WH	White	
				EM	Emergency Battery	SG	Silver Gray	
				RGBW	Color changing LEDs	BZ	Bronze	
				RB	Remote ballast	СС	Custom Color	
	Solera for vinyl, laminate, other lens options					See fini	shes page for custom colors	

*General lumens are based on maximum wattage and 5000K CCT Std - standard

CIRC-V	' –	-				-	-

(Customization Notes:

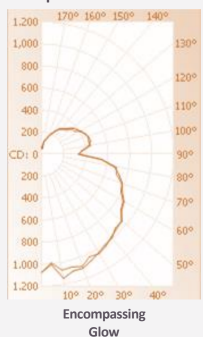
 $[\]blacktriangleright \blacktriangleright \blacktriangleright \ \ \, \hbox{Info on this spec sheet will change without notice as product development is an ongoing process.}$



Mounting Options (drawings are not to scale):



Polar Graph



Dimensions (in inches & drawings are not to scale):

