

Date:

Type:

Project:



DOT LUMINAIRE

Round luminaire that emits light directly downwards. The aluminum housing holds the lens at the bottom. Features a distinct circular design off-center on the lens. Contact Solera for custom lens design.

Name	Width (in inches)	Light Engine	Lumens*	Color Temp	Electrical			Mounting
DOT	24"	24W LED (max)	3984	3000K	UNV	120-277V	3AC	four 48" aircraft cables with individual square canopies
	36"	36W LED (max)	5976	3500K	HLV	347-480V	3AC-SPD	four aircraft cables & spider mount connecting to hub
	48"	48W LED (max)	7968	4000K			3AC-TR	four aircraft cables converge to single square canopy
	60"	60W LED (max)	9960	5000K			3AC-SPD-P	combination of 4 aircraft cables, spider mount, & pendant stem
	72"	72W LED (max)	11952				P CM	sturdy pendant stem mounted flat on ceiling surface
Contact Solera for other wattages			Specify others			Contact Solera for other lengths		

Lens		Optics		Options			Finishes	
OAL	opal acrylic lens, off-center	D	down Light (Std)	DM	0-10V Dimming	BL	Black	
		UD	up and down Light	DM1	1% Dimming	WH	White	
				2CC	2 Circuit Wiring	SG	Silver Gray	
				SF	Single Fuse	BZ	Bronze	
				EM	Emergency Battery			
				RB	Remote Ballast/Driver	CC	Custom Color	
				RGBW	Programmable color changing LEDs	VINYL	Vinyl designs & prints also available	
Contact Solera for other DOT design positions						See finishes brochure for custom		

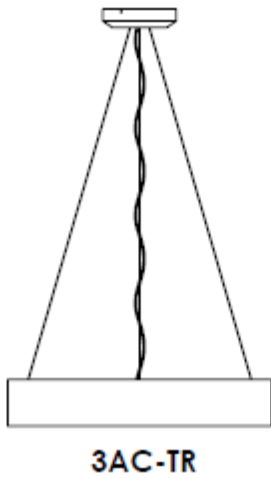
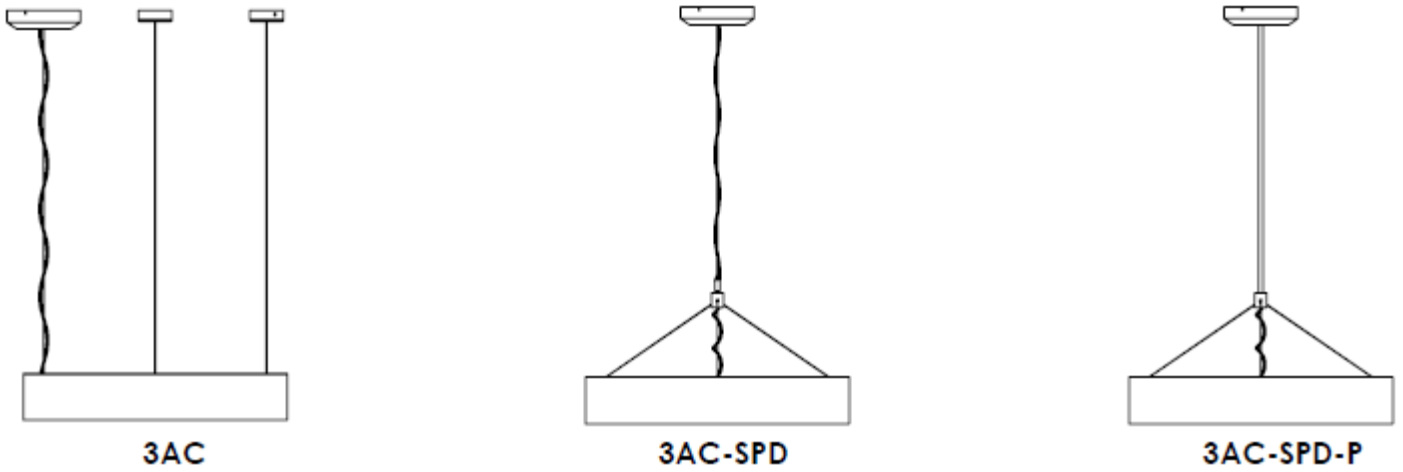
*Lumens are based on wattage and 5000K CCT.
Std - standard

DOT- _____

Customization Notes:

▶▶▶ Info on this spec sheet will change without notice as product development is an ongoing process.

Mounting Options (measurements in inches; drawings are not to scale):



CM

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

