Solera custom architectural lighting • 1610 sismet road, mississauga on, L4W 1R4

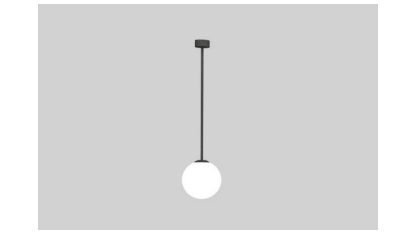
Date:

Type:

Project:

GLOBE PENDANT INDOOR ITL/ITC

Sleek spherical luminaire made with cast aluminum fitter. Opal acrylic globe is the standard lens. Designed for indoor application. Mount individually or in clusters; from sturdy stem or adjustable aircraft cables.



Name	Size	Lamping	Lumens*	Color Temp	El	ectrical		Mounting
GLOBE	12	12W LED	2112	3000K	UNV	120-277V	P36-CMB	36" sturdy stem from ballast canopy
	14	18W LED	3168	3500K	HLV	347-480V	AC48-CMB	48" aircraft cable from ballast canopy
	16	30W LED	5280	4000K			CL	Cluster from a single canopy
	18	48W LED	8448	5000K				
	20	60W LED	10560					
	22	72W LED	12672	Contact for custom			Contact for	r other mounting options

Lens			Light Pattern	Options			Finishes	
ITL ITC	Opal acrylic lens (Std) Clear acrylic lens	TY5	Type V distribution (Std)	LVR RB DM	Internal louvers, for ITC only Remote driver 0-10V Dimming	BL BZ WH	Black Bronze White	
				DL TP/TS SV ITL-P ITC-P	Damp location Tamperproof hardware & screws Swivel Canopy Opal polycarbonate lens Clear polycarbonate lens	SG BA4 CC	Silver Grey Brushed Aluminum #4 Custom Color	

Contact for other lens colors

See finishes info on website

*Lumens are based on Wattage, Type V Distribution, and 5000K CCT *Specific IES Files available upon request

Std – Standard Offering

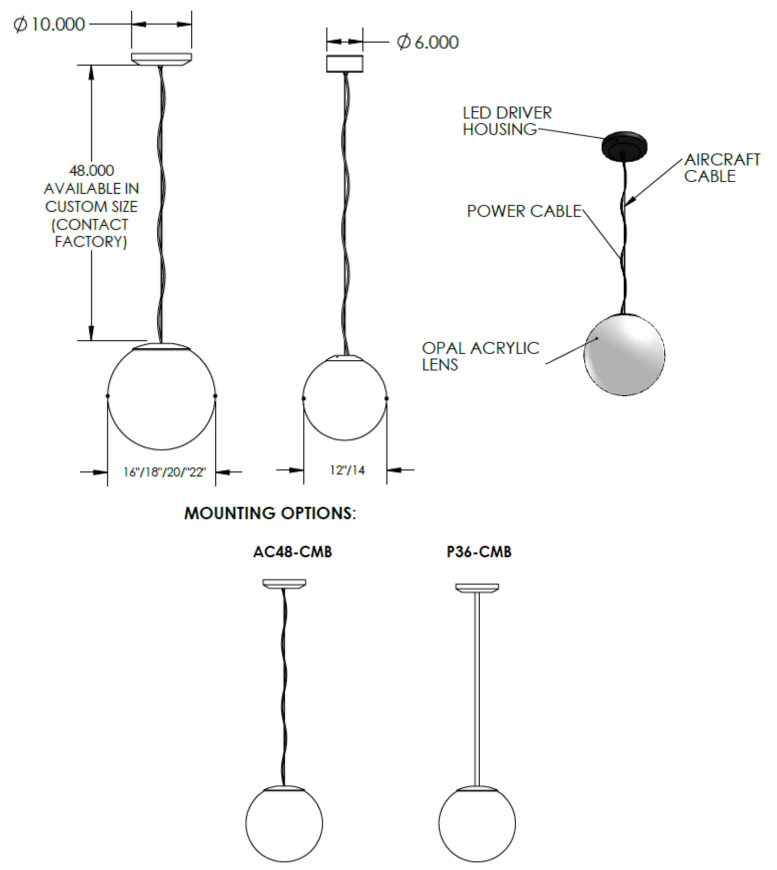


Customization Notes:

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

Solera custom architectural lighting • 1610 sismet road, mississauga on, L4W 1R4

Dimensions & Mounting (drawings are not to scale; all dimensions in inches)



TOLL FREE: 1.877.765.3722 • FAX: 905.457.4777 • soleracorp.com