



Date:
Type:
Project:



SDID - PENDANT

DESCRIPTION:

Aluminum constructed housing and trim with opal acrylic dome.

Name	Lamping		Lumens	Color Temp	Electrical		Mounting	
SDID-18	18	48 LED (Max) 100MH 3PLC13 2PLT26	6240	3000K	UNV	120-277V	P36	36" Pendant Stem (Std)
SDID-24				4000K	HLV	347-480V	CH	Chain Hung
SDID-32				5000K			AC36	36" Aircraft Cable
SDID-40	24	84 LED (Max) 400MH 4PLC13 4BX40	10920					
	32	108 LED (Max) 400MH 4PLC42 4BX40	14040					
	*Contact for other wattages		*Contact for custom	*Specify other			*Contact for other lengths	

Lens		Light Pattern		Options		Finishes		
OAL	Opal Acrylic Lens (Std)	D	Down Light (Std)	DM	0-10V Dimming	BL	Black	
		UD	Up & Down Light	DM1	1% Dimming	WH	White	
				EM	Emergency Battery	SG	Silver Grey	
				SC	Separate Circuit	BZ	Bronze	
				BS	Bug Shield	BA4	Brushed Aluminum	
				ELB	Electronic HID Ballast			
				AEL	Automatic Quartz Restrike			
							*See finishes info on the website	

✦ Lumens are based on Max Wattage and 5000K CCT

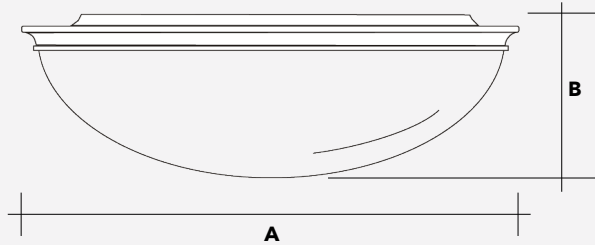
Std - Standard Offering

SDID - _ _ _ _ _

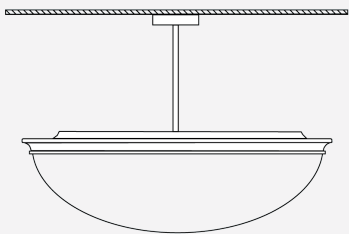
Customization Notes:

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

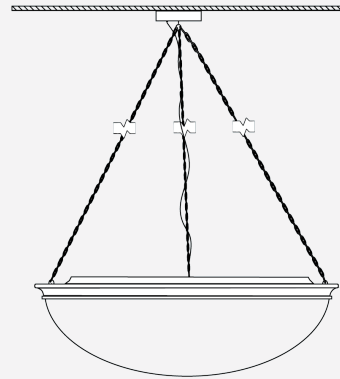
Dimensions & Mounting (drawings are not to scale)



	A	B
SDID-18	18"	7"
SDID-24	24"	9 ½"
SDID-32	32"	10 ½"
SDID-40	40"	14 ½"

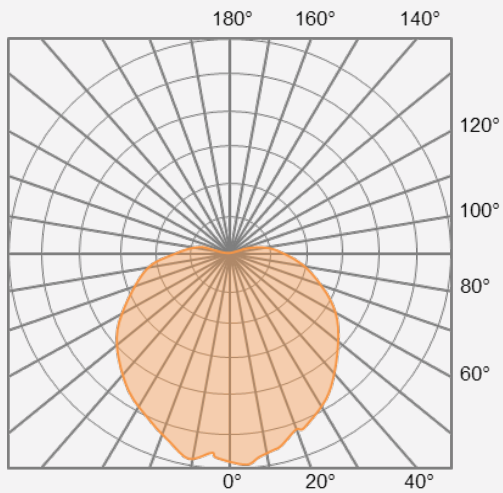


Pendant Stem



Chain Hung

Polar Graph



Down Light