



Date
Quote #
Project Name
Туре

# SDID - Ceiling Mount

### Description:

SDID consists of a fabricated aluminum housing and trim with an opal acrylic lens (dome). All external hardware is stainless steel.

Name	Engin -	e	Lumens	-	T Electrical	Mount	ing Lens Patte	ern Optic	ons Finish -
	Name Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical		
SDID-18 18		48 LED (Max)	6240		2700K		UNV 120-277V		
	SDID-24 24 84 LED (Max)		10920		3000K		HLV 347-480V		
SDID-32 32		22	32 108 LED (Max)	14040		3500K 4000K			
		32 108 LE	TOS LED (Max)						
							5000K		
	Contact for custom		Contact for custom		Contact for custom				
	Mounting		Lens		Light Pattern		Options	1	inishes
СМ	Ceiling mount	OAL	Opal acrylic lens (Std)	D	Down light	DM	DM 0-10V dimming Aluminum framev		n framework only
			(Stu)					Standard	
P36	36" pendant stem					DM1	1% dimming	BL	Black
						SC Seperate circuit	Seperate circuit	WH	White
CH36	Chain hung 36"							SG	Silver Grey
						BS	Bug shield	BZ	Bronze
						EM	Emergency battery	Custom	
								CC	Custom Color
									See website for custom colors. Contact factory for physical samples.

• Lumens are based on max wattage & 5000K CCT

• IES files available upon request

Std - Standard Offering



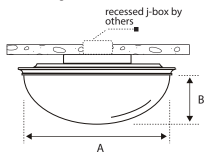




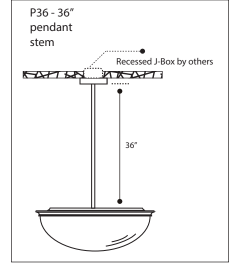
### Dimensions & Mounting:

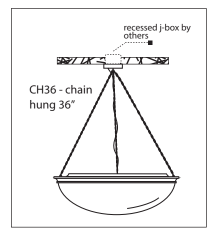
Please note that drawings are not to scale.

### CM - ceiling mount



	A	В
SDID-18	18″	7″
SDID-24	24″	9 1/2"
SDID-32	32″	10 1/2"
SDID-40	40″	14 1/2"





## Listing:

Complies to CSA and UL standards.

#### Polar Graph:

