



Date
Quote #
Project Name
Туре

## **DIP** - Pendant

## Description:

Housing consists of a conical opal acrylic lens which connects via an aluminum stem (BA4) to the canopy . All external hardware is stainless steel.

Name	Engine	Lumens	CCT	Electrical	Mounting	Lens	Pattern	Options	Finish	
	-	-	-		-	-	] - [	-	1-	٦
									J L	-

	Name		Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical	
	DIP		42W LED (Max)		7040		2700K		UNV 120-277V	
						3000K		HL	V 347-480V	
							3500K			
							4000K			
							5000K			
		Contact for custom		Contact for custom		Contact for custom				
	Mounting		Lens		Light Pattern		Options		Finishes	
	Mounting		Lens		Light Pattern		Options		Finishes	
P36	36" pendant stem	OAL	Opal acrylic lens	D	Light Pattern Down light (Std)	DM	Options 0-10V dimming		Finishes	
P36		OAL				DM				
P36	36" pendant stem	OAL	Opal acrylic lens			DM DM1		Only sten		
P36	36" pendant stem		Opal acrylic lens (Std)			DM1	0-10V dimming 1% dimming	Only sten Standard	n and canopy	
P36	36" pendant stem		Opal acrylic lens (Std)				0-10V dimming	Only sten Standard BL	n and canopy Black	
P36	36" pendant stem		Opal acrylic lens (Std)			DM1	0-10V dimming 1% dimming Remote	Only sten Standard BL WH	n and canopy Black White	

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

Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet. Date Modified: 06-13-2023

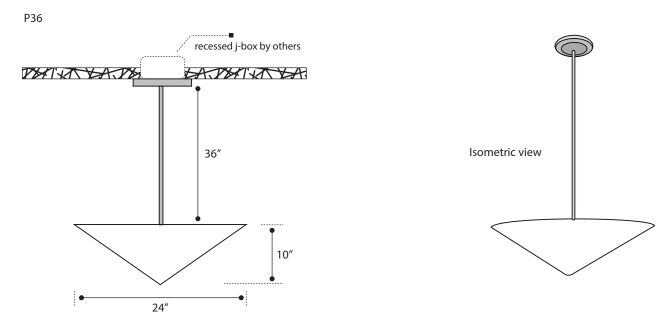






Dimensions & Mounting:

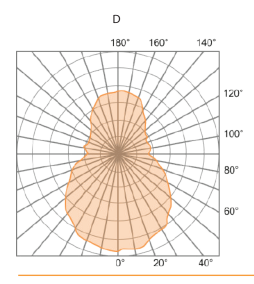
Please note that drawings are not to scale.



Listing:

Complies to CSA and UL standards.

## Polar Graph:



Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet. Date Modified: 06-13-2023

