

# 120 Walker Drive, Brampton, Ontario, L6T 4G9 , Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.soleracorp.com



Date
Quote #
Project Name
Туре

## SC - Pendant

#### Description:

SC is constructed of an opal acrylic lens (cylindrical) and aluminum framework. All external hardware is stainless steel.

Name	Engin -	e Lui	mens	сст ]	Electrical	Mountir -	ng Lens Patte	ern Optic	ons Finish -
Name		Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical	
SC		60W LED (Max)		10560		2700K		UNV 120-277V	
See v	variations (page 2)						3000K	HĽ	V 347-480V
							3500K		
							4000K		
							5000K		
		Contact for	custom	Cor	ntact for custom	Сог	ntact for custom		
Mounting		Lens		Light Pattern		Options		Finishes	
P36	36″ pendant stem (Std)	OAL Opal acrylic lens		EG Encompassing glow		DM 0-10V dimming		Aluminum framework only Standard	
AC36	36" aircraft cable			EG+D	Encompassing glow + Down light	DM1	1% dimming	BL	Black
WM	Wall mount				5	2CC	2 circuit wiring	WH	White
								SG	Silver Grey
						SF	Single fuse	BZ	Bronze
						RB	Remote ballast/driver	Custom	
						EM	Emergency	CC	Custom Color
						RGBW	battery Programmable color changing LEDs		See website for custom colors. Contact factory f

changing LEDs

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: 06-16-2023



physical samples.

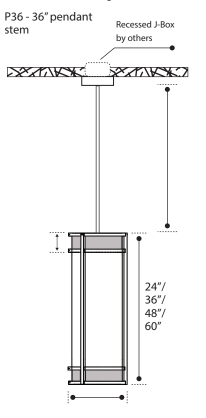
1

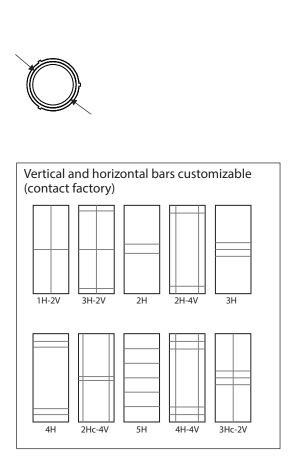


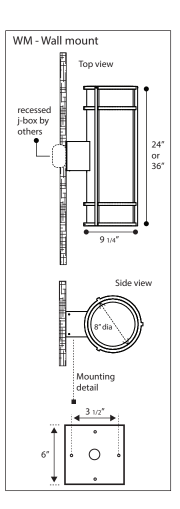


### Dimensions & Mounting:

Please note that drawings are not to scale.







### Listing:

Complies to CSA and UL standards.

### Polar Graph:

EG

