

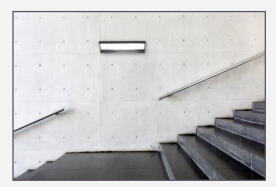
Solera CUSTOM ARCHITECTURAL LIGHTING • 1610 SISMET ROAD, MISSISSAUGA ON, L4W 1R4

Date:	
Type:	
Project:	

CURVE - WALL MOUNT

DESCRIPTION:

Extruded aluminum housing construction with aluminum end caps and silicone sealed lens gasketing.



Name	Lamping		Lumens ▼	Color Temp	Electrical		Mounting	
CURVE-24	24"	20 LED (Max)	2339	3000K	UNV	120-277V	WM	Wall Mount
CURVE-36	36"	30 LED (Max)	3875	4000K	HLV	347-480V		
CURVE-48	48"	40 LED (Max)	7044	5000K				
CURVE-60	60"	54 LED (Max)	8794					
CURVE-72	72"	68 LED (Max)	10555					
	*Contact for other wattages		*Contact for custom	*Specify other				

Lens		Light Pattern		Options		Finishes	
MV	Matt Velvet Lens	D	Down Light (Std)	DM	DM 0-10V Dimming		Black
		UD	Up and Down Light	DM1	1% Dimming	WH	White
				TP Tamperproof Hardware		SG	Silver Grey
				WL Wet Location		BZ	Bronze
				PC Button Photocell			
				MS	Motion Sensor		
				SDMS Step Dimming Motion Sensor			
				EM Emergency Battery			
						*See	finishes info on website

٠.	Lumone	aro	hasad	on	May	Wattage	and	5000K	CCT	
٠	Lumens	are	Daseu	OII	iviax	vvallage	anu	JUUUK	CCI	

▼ Lumens are for down light only

Std - Standard Offering

CURVE	-	-	-	-	-	-	-	-	-
	_								

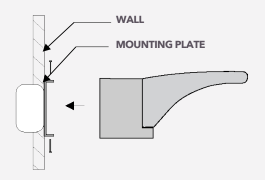
Custo	miza	tion	No	tes
Custo	111126		146	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

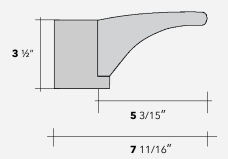
>>> Info on this spec sheet will change without notice as product development is an ongoing process.

TOLL FREE: 1.877.765.4457 • FAX: 905.457.1115 • WWW.SOLERACORP.COM

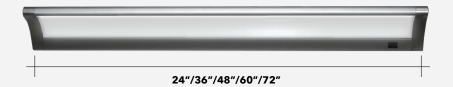
Dimensions & Mounting (drawings are not to scale)

Side View



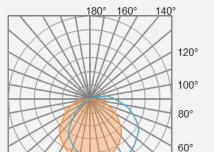


Front View

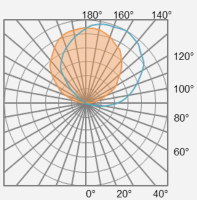


Polar Graph

Down Light



Up Light



Up and Down Light

