

Date:			
Type:			
Project:			

EXIT SIGN - BOLLARD

Constructed of aluminum, swappable metal composite panels. Silicone sealed gasketing for weather protection. One-sided green downlight EXIT SIGN with open framework is the standard. The EXIT SIGN font size is standard. Bollard height, lens color, sign cut-outs, panel engraving, & color finish are customizable. Contact Solera.

<exit< th=""><th>E</th><th><<u>EXIT</u></th></exit<>	E	< <u>EXIT</u>
		ы

Na	ame	La	amping		Lumens*	Color Te	mp	Electrical		Mounting	
EXIT S	IGN BLD	12W	LED		1057 lumens	3000	κι	UNV 120-277V		ABT	Anchors, Bolts & Template
						40001	K I	HLV	347-480V		
				5000K							
	Contact for other wattages Contact for custom outputs S		Specify of	ther							
	Lens			Light Pattern			Options		Finishes		
RE	Re	d EXIT SIGI	N	TY5	TYPE V (Std)	TP Tamperproof Hardware		BL	Black		

RE	Red EXIT SIGN	TY5	TYPE V (Std)	ТР	Tamperproof Hardware	BL	Black
BE	Blue EXIT SIGN	TY4	TYPE 4 (for BC)	TS	Tamperproof Screwdriver	WН	White
CAL	Clear Acrylic Lens (Std)			2SE	2-sided EXIT SIGN	SG	Silver Grey
				BC	Downlight with Back Cover	BZ	Bronze
				ENG	Engraving at bottom papel	сс	Custom Color
				EING	Engraving at bottom panel		Custom Color
Contac	Contact for other lens colors & cut-outs		t for other light pattern	Contact for other options		See finishes info on website	

*Lumens are based on Max Wattage & 5000K CCT

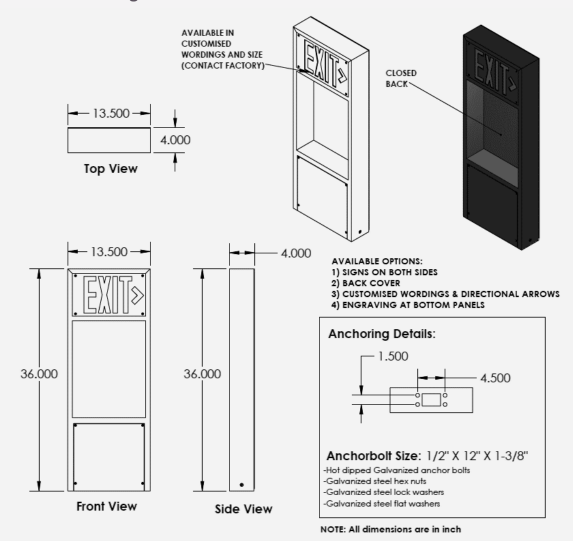
Std – Standard Offering

Customization Notes:

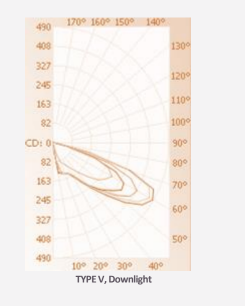
►►► Info on this spec sheet will change without notice as product development is an ongoing process.

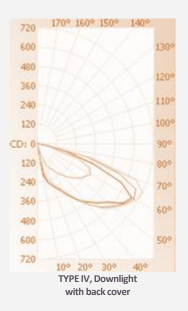
Dimensions & Mounting (drawings are not to scale)

Solera



Polar Graph





TOLL FREE: 1.877.765.3722 • FAX: 905.457.4777 • soleracorp.com