Date:	
Туре:	
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.







Nam	ie	Lamping		Lumens*		Color Te	mp	Electrical		Mounting	
EXIT SI	IGN	12W	LED		1057 lumens	3000K UN		UNV	120-277V	ABT	Anchors, Bolts & Template
						40001	<	HLV 347-480V			
					5000K						
	Contact for other wattages		Contac	ct for custom outputs	Specify o	ther					
	Lens		Light Pattern		Op		Options		Finishes		
RE		Red EXIT SIGN TY5 TYPE V (Std)		TYPE V (Std)	TP	TP Tamperproof Hardware		proof Hardware	BL	Black	

			-0				
RE	Red EXIT SIGN	TY5	TYPE V (Std)	TP Tamperproof Hardware		BL	Black
BE	Blue EXIT SIGN	TY4	TYPE 4 (for BC)	TS Tamperproof Screwdriver		WH	White
CAL	Clear Acrylic Lens (Std)			2SE	2-sided EXIT SIGN	SG	Silver Grey
				ВС	Downlight with Back Cover	BZ	Bronze
				ENG	Engraving at bottom panel	СС	Custom Color
Contac	ct for other lens colors & cut-outs	Contac	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

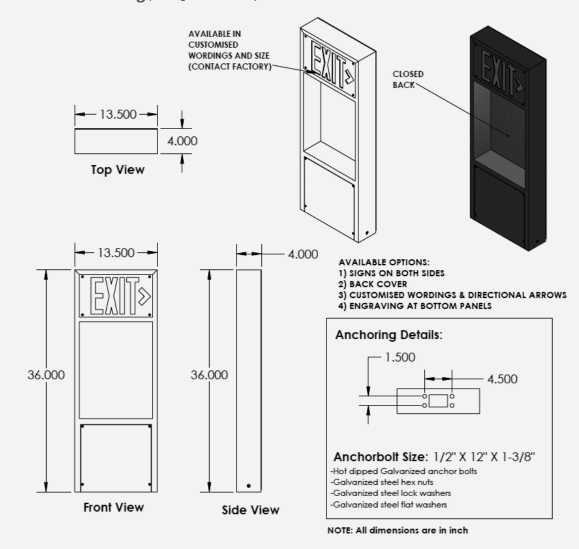
EVIT CICNI

EXII	SIGIN-	•	-	-	-	-	-	-	-	-	-
											_

Customization Notes:			

®Solera

Dimensions & Mounting (drawings are not to scale)



Polar Graph

