Date:			
Туре:			
Project:			

## **EXIT SIGN - BOLLARD**

Functional & versatile. Constructed of aluminum composite panels and silicone-sealed for weather protection. One-sided green EXIT SIGN with no arrow & open framework is the standard offering. Bollard height, back cover, directional arrows, down light, lens color, sign cut-outs, engraving, & color finish are customizable options.







Name	Lar	mping	Lumens*	Color Temp		Electrical		Mounting
EXIT SIGN BLD	12W	LED	1057 lumens	3000K 3500K 4000K 5000K	UNV	120-277V 347-480V	ABT	Anchors, Bolts & Template
	Contact !	Solera for other v	vattages & custom outputs	Specify other				

	Lens		Down Light Pattern		Options		Finishes
GE	Green EXIT SIGN (Std)	ND	No downlight (Std)	TP/TS	Tamperproof hardware & screws	BL	Black
RE	Red EXIT SIGN			2SE	2-sided EXIT SIGN	WH	White
BE	Blue EXIT SIGN	TY5-D	Type V downlight distribution	DA-R	Right directional arrow	SG	Silver Grey
DE	Dide EAT STOR	TV4 D	Tona IV danualialet diatailentian	DA-L	Left directional arrow	BZ	Bronze
CAL	CAL Clear Acrylic Lens (for downlight)	TY4-D	TY4-D Type IV downlight distribution	ВС	Back Cover		
CAL				ENG	Engraving at bottom panel	CC	Custom Color
	Contact Solera for						
custom cut-outs & other lens colors *Lumens are based on May Wattage & 5000K CCT			(	Contact Solera for other options	<u>See fini</u>	shes info on website	

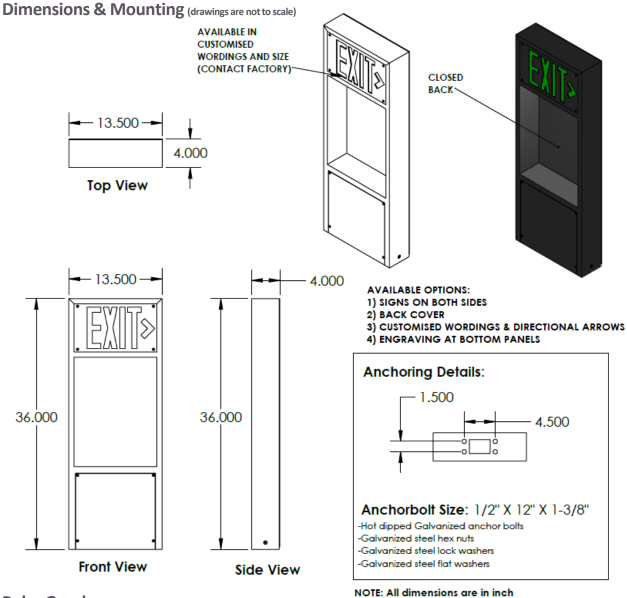
\*Lumens are based on Max Wattage & 5000K CCT

Std – Standard Offering

EXIT SIGN BLD-\_\_\_-\_-\_-\_-

Customization Notes:	Custo	mizat	ion N	otes:
----------------------	-------	-------	-------	-------





## **Polar Graph**

