

1610 Sismet Road, Mississauga, Ontario L4W 1R4, Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.so

www.soleracorp.com



Date
Quote #
Project Name
Туре

GAR-B - Bollard

Description:

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



Name	Engine -	e	Lumens -	- CCT	Electrical	Moun	ting Lens Pat	tern Opt	tions Finish	
	Name		Light Engine		Source Lumens _{(LED)(5000K)}		Color Temp		Electrical	
	GAR-B		42 LED (Max)		5460		3000K	UI	NV 120-277V	
			70 HPS				3500K		HLV 347-480V	
			70 MH				4000K	TT Tri-Tap(HID)		
			70 MH			5000K		MT Multi-Tap(HID)		
			PLT42							
		Contact for custom		Contact for custom		Contact for custom				
	Mounting		Lens		Light Pattern		Options		Finishes	
ABT	Anchors, bolts and template	CG	Clear glass lens (Std)	FT	Forward throw	MS	Motion sensor	BL	Black	
		PR	Prismatic lens	180	180 degrees	SD	Step dimming	WH	White	
			(K12)			TP	TP Tamperproof hardware	SG	Silver Grey	
		LE	Lexan (vandal resistant)			TS	Tamperproof	BZ	Bronze	
						PC	screws Button photocell	CC	Custom Color	
						SF	Single fuse		See website for custom colors. Contact factory for	
						GFR	Ground fault		physical samples.	
							receptacle			

ballast

Base cover

BC

- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std Standard Offering



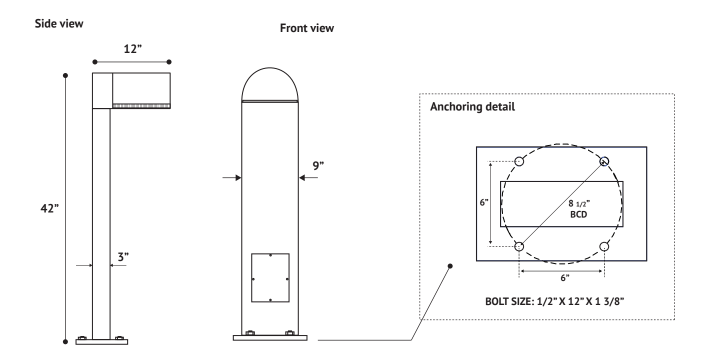
Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet. Date Modified: 10-15-2019





Dimensions & Mounting:

Please note that drawings are not to scale.

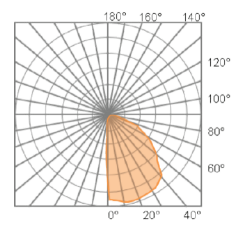


Listing:

Complies to CSA and UL standards.

Polar Graph:

FT





 $Since product \ development \ is \ an \ on-going \ process, Solera \ reserves \ the \ right \ to \ change \ the \ information \ on \ this \ spec \ sheet.$

Date Modified: 10-15-2019