



Date
Quote #
Project Name
Туре



# **SRBT - Bollard**

Name

#### **Description:**

Constructed of a one piece fabricated aluminum shaft and silicone sealed linear prismatic lens (Std). Lens frame is secured with flush screws. All external hardware is stainless steel.

Engine

Lumens



Finish

	· ·			
Name	Light Engine	Source Lumens <sub>(LED)(5000K)</sub>	Color Temp	Electrical
SRBT	42 LED (Max)	5460	3000K	UNV 120-277V
	70 HPS		3500K	HLV 347-480V
	70 MH		4000K	TT Tri-Tap(HID)
	70 MH		5000K	MT Multi-Tap(HID)
	Contact for custom	Contact for custom	Contact for custom	

Mounting		Lens		Light Pattern		Options		Finishes	
ABT	Anchors, bolts and template	LPL	Linear prismatic lens (Std)	FT	Forward throw	TP	Tamperproof hardware	BL	Black
		PR	Prismatic lens			TS	Townsonsof	WH	White
		FK	(K12)			15	Tamperproof screws	SG	Silver Grey
		LE	Lexan (vandal resistant)			PC	Button photocell	BZ	Bronze
						SF	Single fuse	СС	Custom Color
						ВС	Base Cover	See website for custom colors. Contact factory fo physical samples.	custom colors. Contact factory for
						GFR	Ground fault receptacle		
						ELB	Electronic HID ballast		

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



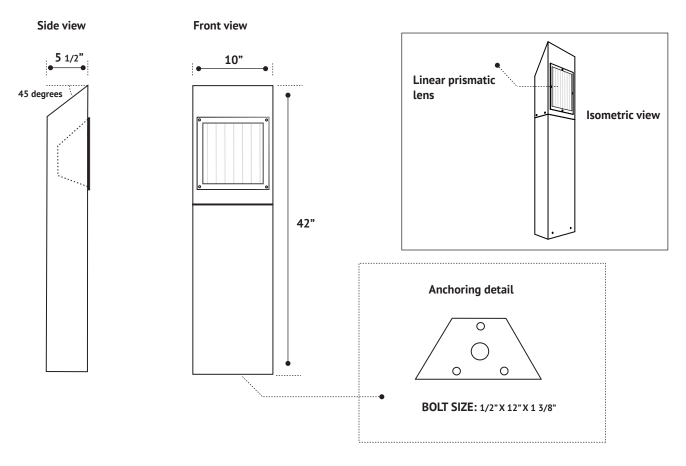
Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet.

Date Modified: 09-09-2019



### **Dimensions & Mounting:**

Please note that drawings are not to scale.

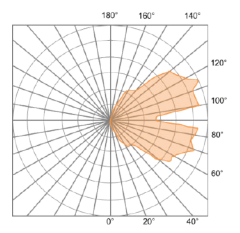


## Listing:

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: 09-09-2019**