

www.soleracorp.com



Date
Quote #
Project Name
Туре

# SRB6F & SRB8F-Bollard

#### **Description:**

Cast aluminum bollard with several head assemblies. HBD (cast aluminum louvers) is standard. Other head assemblies include:

- DCR Double cone reflector
- ILO Internal louvers
- PRF Prismatic refractor

### Specify CONC for concrete shaft.



Name	Engine	Lumens	CCT	Electrical	Mounting	Lens	Pattern	Options	Finish
	-	-	-	-	-	-	-	-	-

Name		Light Engine	Source Lumens <sub>(LED)(5000K)</sub>	Color Temp	Electrical
SRB6F	6F	36 LED (Max) 70 MH	4672	3000K	UNV 120-277V
SRB8F		42PLT		3500K	HLV 347-480V
	8F	48 LED (Max)	6240	4000K	TT Tri-Tap (HID)
		100 MH		5000K	MT Multi-Tap (HID)
		42PLT		5.701	
		30 LPS			

Contact for custom	Contact for custom	Contact for custom

Mounting		Lens	Light Pattern		Options		Finishes	
ABT	Anchor, bolts & template	Type of lens varies according to head assembly.	TY5	Type V (Std)	MS	Motion sensor	BL	Black
		HBD head assembly comes			SD	Step dimming	WH	White
		with CPL (clear polycarbon- ate lens)	TY3	Type III (certain head assemblies)			SG	Silver Grey
		TP DCR, ILO & PRF head 180 180 degree assemblies come with CG (certain head	TP	Tamperproof hardware	BZ	Bronze		
		(clear glass lens)		assemblies)	TS	Tamperproof screws	CONC	Concrete (shaft only)
		For better illustration of head assemblies see {page 2}				30.000	СС	Custom Color
					PC	Button photocell		See website for
			SF	Single fuse		custom colors. Contact factory for physical samples.		
	assed on may wattage	0 F000K 66T			GFR	Ground fault receptacle		

- 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.

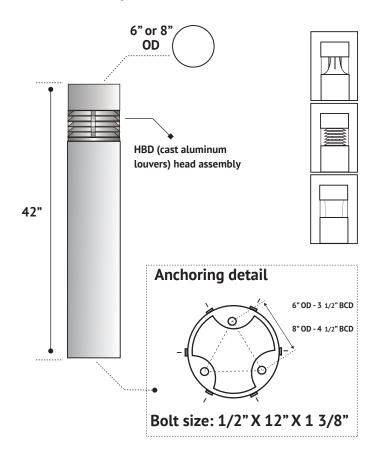
Date Modified: 12-30-2019





### **Dimensions & Mounting:**

Please note that drawings are not to scale.



DCR - Double cone reflector

ILO - Internal louvers

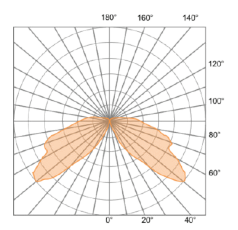
**PRF - Prismatic refractor** 

## Listing:

Complies to CSA and UL standards.

### **Polar Graph:**

TY5





Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet. **Date Modified: 12-30-2019**