



Finish

Date
Quote #
Project Name
Туре

# SRB6F-SS - Bollard

#### Description:

Name

One piece flat cap with shaft. Upper assembly is secured with external screws to steel shaft. Area outside the lens can be perforated. Choose between surface mount or direct burial. Stainless steel custom finish available.

Engine

Lumens



Pattern

Options

-		] - [] - []		
Name	Light Engine	Source Lumens(LED)(5000K)	Color Temp	Electrical
SRB6F-SS	48 LED (Max)	6240	3000K	UNV 120-277V
			3500K	HLV 347-480V
			4000K	
			5000K	

CCT

Mounting

Lens

Electrical

Contact for custom			Contact for custom Contact for custom		ntact for custom					
Mounting		Lens		Light Pattern		Options		Finishes		
ABT	Anchor, bolts &	OPL	Opal polycarbonate	TY5	Type V (Std)	MS	Motion sensor	Standard		
	template	lens (Std)			SD	Step dimming	BL	Black		
DB	DB Direct burial		180	80 180 degrees	TP Tamperproof	Tamperproof	WH	White		
						"	hardware	SG	Silver Grey	
						TS	Tamperproof screws	BZ	Bronze	
						PC	Button photocell			
						SF	Single fuse	Bronze		
						ВС	Base cover	CC	Custom Color	
						PAL	Perforation around lens		See website for custom colors. Contact factory for physical samples.	
						GFR	Ground fault receptacle	SS	Stainless Steel	
						RGBW	Programmable color changing LEDs			

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

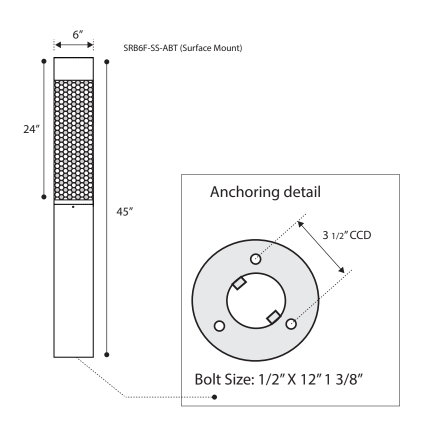


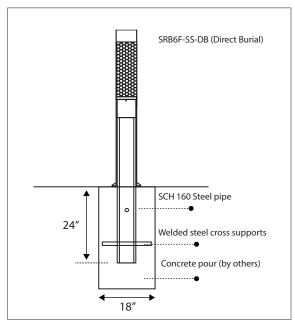


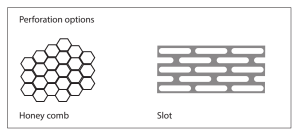


### **Dimensions & Mounting:**

Please note that drawings are not to scale.







# Listing:

Complies to CSA and UL standards.

### Polar Graph:



