

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

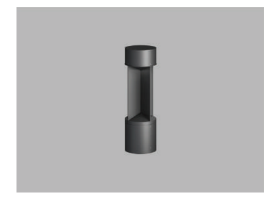


Date
Quote #
Project Name
Туре

SRB8-F-X - Bollard

Description:

All aluminum construction, the luminaire consists of a flat cap and extruded shaft with 4 sides. Height of the bollard is customizable.



Name	Engine -	e Lumens -	CCT Electrical	Mounting Lens Patt	ern Options Finish
	Name	Light Engine	Source Lumens _{(LED)(5000K)}	Color Temp	Electrical
	SRB8-F-X	SRB8-F-X 20 W LED (Max)		3000K	UNV 120-277V
				3500K	HLV 347-480V
				4000K	
				5000K	
		Contact for custom	Contact for custom	Contact for custom	
	Mounting	Lens	Light Pattern	Options	Finishes
ABT	Anchor, bolts & template	CPL Clear polycarbonate lens (Std)	TY5 Type V (Std)	MS Motion sensor	BL Black
					WH White

180 degree

180

Step dimming

Tamperproof

Tamperproof

Button photocell

hardware

screws

SG

ΒZ

CC

Silver Grey

Custom Color

See website for

custom colors.
Contact factory for

physical samples.

Bronze

SD

ΤP

TS

PC

•	Lumens	are	hased	on	max	wattage	ጼ	5000K CCT

[•] IES files available upon request



Date Modified: 10-24-2019

[•] Std - Standard Offering

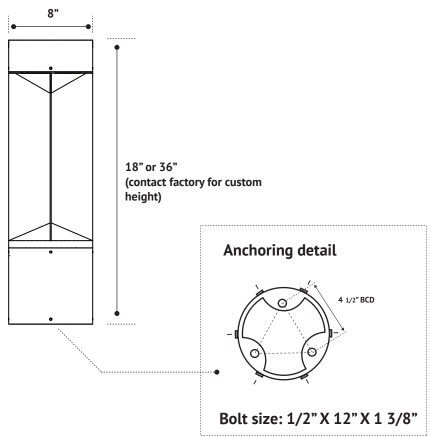


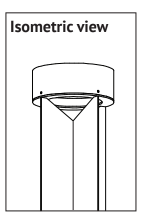


Dimensions & Mounting:

Please note that drawings are not to scale.

Side view



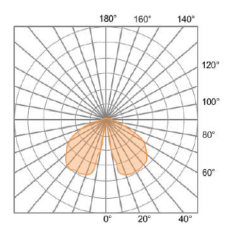


Listing:

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: 10-24**