

# 120 Walker Drive, Brampton, Ontario, L6T 4G9, Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.soleracorp.com



Date
Quote #
Project Name
Туре

## **SFPC**

#### Description:

Constructed of cast aluminum with several lens selections such as a linear prism lens, prismatic glass lens, or K12. Alll external hardware is stainless steel.



Name	Engin -	e	Lumens -	- [	CT Electrical -	Mounti	ng Lens Patt	ern Optio	ons Finish
Name		Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical	
	SFPC 48W LED (Max		48W LED (Max)	5695		3000K		UNV 120-277V	
							3500K	HĽ	V 347-480V
							4000K	TT	Tri-Tap(HID)
							5000K	MT	Multi-Tap(HID)
Conta		ontact for custom	Contact for custom		Contact for custom				
	Mounting								
	Mounting		Lens		Light Pattern		Options	I	Finishes
СМ	Mounting  Ceiling mount	PR	Lens Prismatic lens (K12)	FT	Light Pattern Forward throw	TP	Tamperproof	Standard	Finishes
СМ		PR		FT		TP			Finishes  Black
CM RT		PR LPL		FT		TP TS	Tamperproof	Standard	
RT	Ceiling mount  Recessed in T-Bar ceiling (Non-IC)	LPL	Prismatic lens (K12) Linear prismatic lens	FT			Tamperproof hardware	Standard BL	Black
	Ceiling mount  Recessed in T-Bar		Prismatic lens (K12)	FT		TS	Tamperproof hardware Tamperproof screws	Standard BL WH	Black White
RT	Ceiling mount  Recessed in T-Bar ceiling (Non-IC)  Recessed in plaster	LPL	Prismatic lens (K12) Linear prismatic lens	FT		TS EM	Tamperproof hardware  Tamperproof screws  Emergency battery	Standard BL WH SG	Black White Silver Grey

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



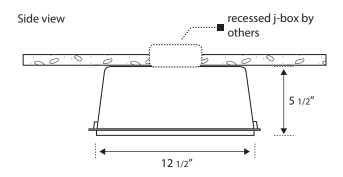
See website for custom colors. Contact factory for physical samples.

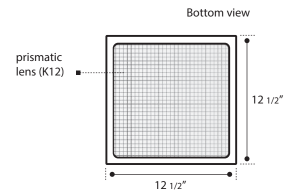


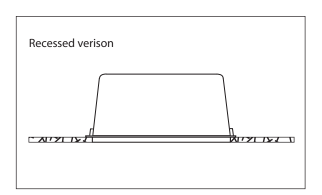


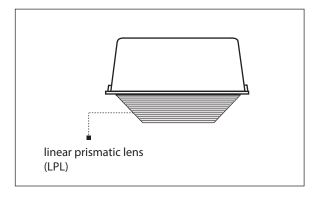
#### **Dimensions & Mounting:**

Please note that drawings are not to scale.









### Listing:

Complies to CSA and UL standards.

### Polar Graph:

