



Date
Quote #
Project Name
Type



## SPSB - Pendant

### Description:

SPSB consists of a spun aluminum hub and a prismatic acrylic refractor. All external hardware is stainless steel. Open bottom is standard.

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

Name	Light Engine	Source Lumens <sub>(LED)(5000K)</sub>	Color Temp	Electrical
SPSB-16	16 72 LED (Max) 250 HPS	8650	2700K	UNV 120-277V
SPSB-18	42PLT		3000K	HLV 347-480V
SPSB-22	18 120 LED (Max) 400 MH	14416	3500K	
SPSB-25	22 144 LED (Max) 1000 MH 8CFL 42	17300	5000K	
	25 180 LED (Max)	21625		
	Contact for custom	Contact for custom	Contact for custom	

Mounting	Lens	Light Pattern	Options	Finishes
P48 48" pendant stem	PAR+OB Prismatic acrylic refractor with open bottom (Std)	D Down light	SF Single fuse	Standard
3C 3' electrical cord with hook	PAR+LB Prismatic acrylic refractor with low bay lens		RB Remote ballast/driver	BL Black
			WG Wire guard	WH White
			ELB Electronic HID ballast	SG Silver Grey
			AEL Quartz restrike	BZ Bronze
			SV Swivel canopy	Custom
			SC Safety chain	CC Custom Color
			EM Emergency battery	See website for custom colors. Contact factory for physical samples.

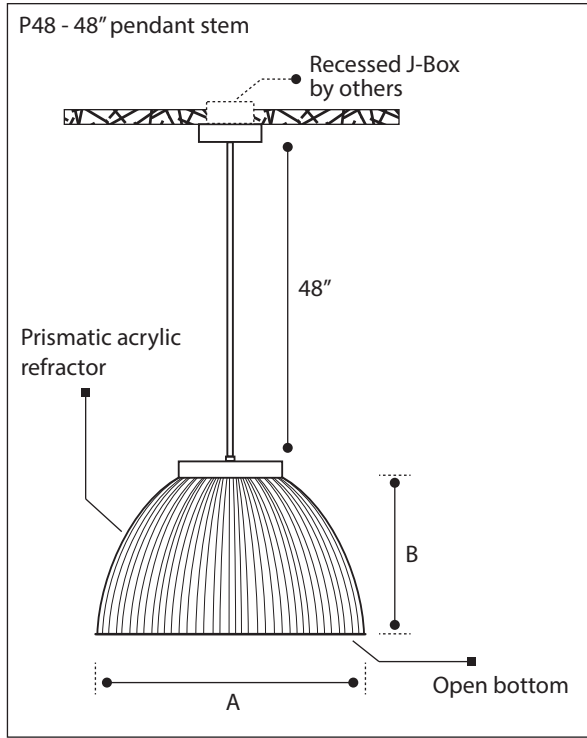
- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std - Standard Offering



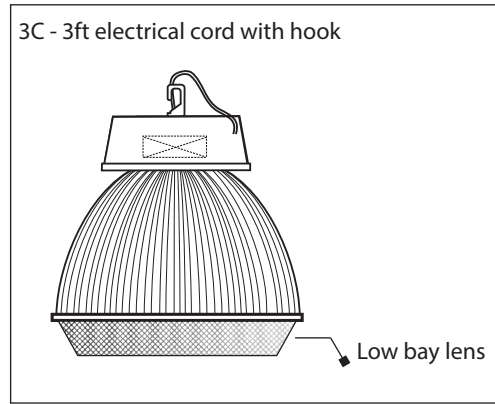


**Dimensions & Mounting:**

Please note that drawings are not to scale.



	A	B
SPSB-16	16"	10 1/4"
SPSB-18	18"	12"
SPSB-22	22"	12"
SPSB-25	25"	14"



**Listing:**

Complies to CSA and UL standards.

**Polar Graph:**

