



Date
Quote #
Project Name
Type



SRBP - Pendant

Description:

Extruded aluminum housing with a silicone sealed clear glass lens (Std). All external hardware is stainless steel.

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

Name	Light Engine	Source Lumens _{(LED)(5000K)}	Color Temp	Electrical
SRBP-6-12	6X12 18W LED (Max)	2378	2700K	UNV 120-277V
SRBP-6-15	6X15 29W LED (Max)	3235	3000K	HLV 347-480V
SRBP-8-15	8X15 50W LED (Max)	7306	3500K	
SRBP-8-18	8X18 50W LED (Max)	7306	4000K	
SRBP-13-20	13X20 72W LED (Max)	9795	5000K	

Contact for custom

Contact for custom

Contact for custom

Mounting	Lens	Light Pattern	Options	Finishes
P24 24" pendant stem (Std)	CG Clear glass lens (Std)	NB Narrow beam	DM 0-10V dimming	Standard BL Black
AC24 24" aircraft cable	FG Frosted glass lens	MB Medium beam	DM1 1% dimming	WH White
3C Hook with 3ft electrical cord	PG Prismatic glass lens	WB Wide beam	SF Single fuse RB Remote ballast/driver WL Wet location UD Up and down light	SG Silver Grey BZ Bronze Custom CC Custom Color See website for custom colors. Contact factory for physical samples.

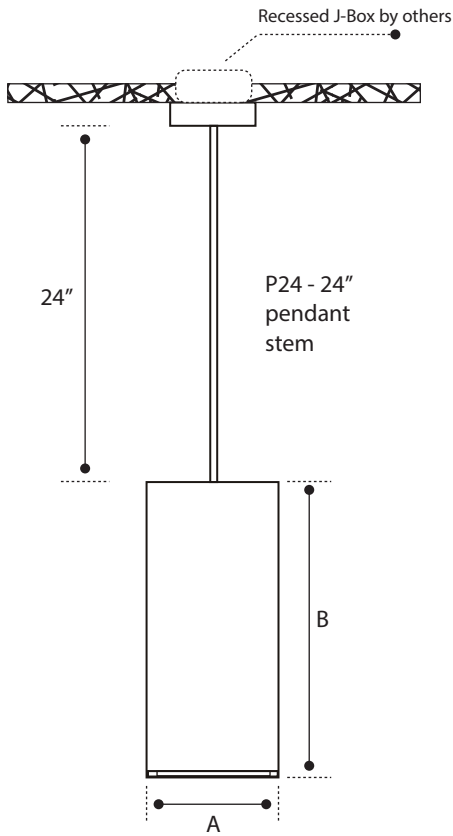
- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std - Standard Offering



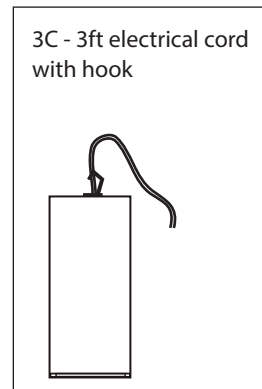
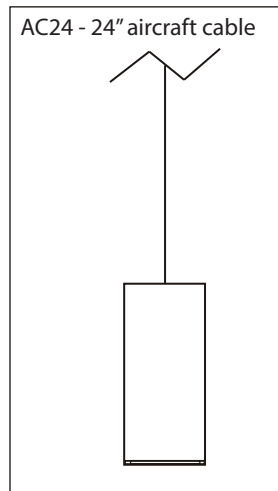
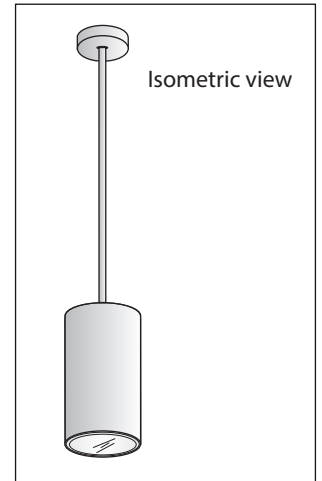


Dimensions & Mounting:

Please note that drawings are not to scale.



	A	B	
SRBP (6X12)	6"	12"	Custom dimensions available contact factory
SRBP (6X15)	6"	15"	
SRBP (8X15)	8"	15"	
SRBP (8X18)	8"	18"	
SRBP (13X20)	13"	20"	



Listing:

Complies to CSA and UL standards.

Polar Graph:

