

## Shenandoah

## 601-PT~619-PT

Our Shenandoah fixtures are a knowing blend of contemporary and traditional elements. The top finials and bottom balls are very colonial styled in nature, but the curved trim rings and sharp edged double layer spinnings are sleek and elegantly modern. So the fixtures have their place in a variety of auditoriums and sanctuaries. Solid brass fittings and straps are available in Satin, Antique, and Polished finishes. The lights may also be made of aluminum and then finished in a variety of Satin or Solid powder coats. LED and CFL interiors assure that this fixture can look old and work better than new.

## ~Shenandoah Series~

Chandelier:641-CHT~673-CHT

## Pendant:601-PT~619-PT

Ceiling Mount:604-CT~619-CT

Wall Mount:601-WT~613-WT

S-Pendant:602-ST~615-ST

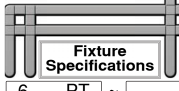
**Mounting:**Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

**Listing and Warranty:** Lightsmith fixtures are Underwriters Laboratories listed and carry a standard three year warranty against defects in materials and labor beginning at date of shipment.



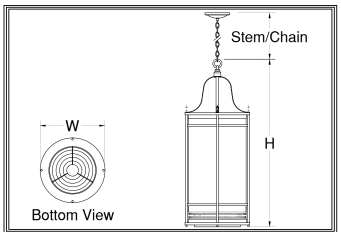


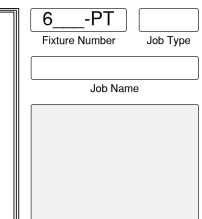






DIFFUSER (Example: BGA-ECH)





Notes~Modifications

ſ	Fixture Number	<b>Dimensions</b>	Lamping	Weight	Stem/Chain	Options	
	─ 601-PT	12w x 20h	2-13wLled	13 lbs	3' Std	DALI,REM,FUS**	
	─ 602-PT	14w x 26h	4-13wLled/1-38wCled	16 lbs	6' Std	L423,L623	
	─ 603-PT	14w x 32h	6-13wLled/1-38wCled	21 lbs	9' Std	L423,L623,L311	
Ш	─ 604-PT	16w x 42h	12-13wLled/1-52wCled	25 lbs	9' Std	L623,L823,L611	
Ц	☐ 605-PT	18w x 54h	18-13wLled/1-52wCled	33 lbs	12' Std	L623,L823,L611	
INCANDESCENT	☐ 610-PT	12w x 20h	1-150wA	10 lbs	3' Std	N250	
	☐ 612-PT	14w x 26h	3-75wA/1-250wP38	13 lbs	6' Std	N300	
	─ 614-PT	14w x 32h	6-75wA/1-250wP38	18 lbs	9' Std	N300	
	☐ 616-PT	16w x 42h	6-75wA/1-500wR40	22 lbs	9' Std	N500	
	☐ 618-PT	18w x 54h	9-75wA/1-500wR40	30 lbs 12' Std		N500	
固	☐ 611-PT	12w x 20h	1-42wCFT	12 lbs	3' Std	DIM,IEM,REM,FUS*	
FLUORESCENT	☐ 613-PT	14w x 26h	2-42wCFT/2-42wCFTdn	15 lbs	6' Std	L311	
	☐ 615-PT	14w x 32h	4-42wCFT/2-42wCFTdn	20 lbs	9' Std	L311	
9	☐ 617-PT	16w x 42h	6-FT40w/4-42wCFTdn	24 lbs	9' Std	L611	
岴	619-PT	18w x 54h	6-FT50w/4-42wCFTdn	32 lbs	12' Std	L611	

	$ \mathbb{H} $	619-PT	18w x 54h		6-FT50w/4-42			32 lbs	12' Std		_611
,			,,		Two Circuits Stand					*All Fluore	escent Fixtures ED Fixtures
DIFFUSER		BGA: Beige Alabaster Acrylic  NHA: Natural Horn Acrylic  WHA: White Alabaster Acrylic  HNA: Honey Alabaster Acrylic  WOA: White Opal Acrylic			GRA: Green Edge Acrylic EGA: Earth Green Acrylic DGA: Deep Gold Acrylic SBA: Sea Blue Acrylic PHA: Purple Haze Acrylic		2	*Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example:WOA-ECH)			
		SOLID BRAS	SS FINISHES	PAIN	TED METAL FINISH	FS	AI UMIN	NUM FINISH	IFS S	TAINI FSS S	TEEL FINISHES
METAL FINISH		ABB: And SBB: Sale PBB: Policia ANB: Sale PNB: Policia And SAle Sale PSB: Sale PSB: Policia AZB:	tique Brass tin Brass lished Brass tique Nickel	DGI VGF CGI MBI SBF DBI LBF MG	P: Dark Green P: Verde Gree P: Charcoal G P: Medium Bro P: Satin Black P: Dark Bronz P: Light Bronz P: Medium Go P: Sponged Co P: Custom Pai	en ray onze e e old opper	SAA: S SNA: S SNA: S PAA: B PAA: B RNA: B RNA: B SGA: S SBA: S ORA: O SCA: S	atin Alur atin Nick olished Alu urnished ed Naval atin Gole atin Bron ill Rubbed atin Cop ustom Alu	minum ( kel ( luminum ( Bronze ( Bronze ( d ( luminum (	SSS: DSS: PSS: HSS:	Satin Distressed Polished Hammered  Custom SS*
OPTIONS		N300: 300 N500: 500 DIM: Din	OwPar38 Dow OwPar56 Dow OwPar56 Dow nming Ballast mote Emer.B	vnlight vnlight	L611: 6-11 L423: 4-23 L623: 6-23	L311: 3-11wCled Uplight  L611: 6-11wCled Uplight  L423: 4-23wCled Downlight  L623: 6-23wCled Downlight  L823: 8-23wCled Downlight			FUS: Fusing IEM: Integral Emer.Ballast DALI: Dali dimming LED		
<b>~</b>	ME	TAL FINISH	~ VOLTA	~	STEM=S+Lgth	~	OPTIO	INS	~ [	MODIFIC	CATIONS

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96"

NR=Not required

(Example:DIM,REM)



(Example:Custom Paint\*)

Use "Notes" Box At Top To

Explain Modifications

(120V)

(277V)

(347V)

(Example: ABB)