

## <u>Bannister</u>

## 1901-PT~1917-PT

Our Bannister fixtures are made the way a blacksmith would have made them back in the early 20's. We still hand hammer the leaves at bottom, and forge them onto the brass twigs that hold them. And we still pour the tassels at bottom using old-style lost wax casting. And we still bend the glass panels to fit the cylinder profile just like they were made a hundred years ago before there was acrylic. There's a lot of "stills" in the construction of our Bannister fixtures. But our lamping options aren't one of them. If you want these lights to last 50,000 hours...order our LEDs. Big difference!!!

## ~Bannister Series~

Chandelier:1941-CHT~1973-CHT

## Pendant:1901-PT~1917-PT

Ceiling Mt:1904-CT~1917-CT

Wall Mt:1901-WT~1913-WT

S-Pendant:1903-ST~1915-ST

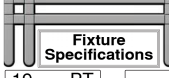
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

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.



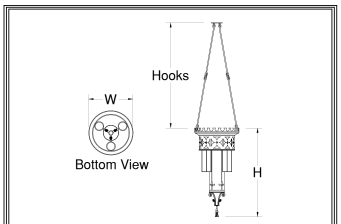


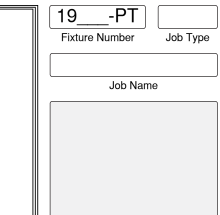






DIFFUSER (Example: BGA-ECH)





Notes~Modifications

1	Fixture Number	Dimensions	Lamping	Weight	Hooks	Options
LED	1901-PT	15w x 30h	3-11wCled/1-13wCled	29 lbs	3' Std	DALI,REM,FUS**
	☐ 1902-PT	18w x 36h	4-13wCled/1-23wCled	37 lbs	6' Std	L423,L623
	☐ 1903-PT	21w x 42h	4-23wCled/1-31wCled	48 lbs	9' Std	L423,L623,L311
ш	☐ 1904-PT	24w x 48h	6-13 <b>wL</b> led/1-38 <b>wC</b> led	58 lbs	9' Std	L623,L823,L611
Ц	☐ 1905-PT	36w x 72h	9-23wLled/1-52wCled	85 lbs	12' Std	L623,L823,L611
INCANDESCENT	☐ 1908-PT	15w x 30h	3-60wA/1-100wA	25 lbs	3' Std	N250
	☐ 1910-PT	18w x 36h	4-75wA/1-100wP30	32 lbs	6' Std	N300
	☐ 1912-PT	21w x 42h	4-100wA/1-150wP38	40 lbs	9' Std	N300
	☐ 1914-PT	24w x 48h	6-75wA/1-250wP38	48 lbs 9' Std		N500
	☐ 1916-PT	36w x 72h	9-100wA/1-500wR40	73 lbs	12' Std	N500
固	☐ 1909-PT	15w x 30h	3-18wCFT/1-32wCFT	28 lbs	3' Std	DIM,IEM,FUS*
FLUORESCENT	☐ 1911-PT	18w x 36h	4-26wCFT/1-32wCFTdn	35 lbs	6' Std	L311
	☐ 1913-PT	21w x 42h	4-32wCFT/1-42wCFTdn	45 lbs	9' Std	L311
	1915-PT	24w x 48h	6-26wCFT/2-32wCFTdn	55 lbs	9' Std	L611
띠	1917-PT	36w x 72h	9-32wCFT/2-42wCFTdn ~Two Circuits Standard Wiring~	81 lbs	12' Std	L611 *All Fluorescent Fixtures

FLUOR		1915-PT	24w x 48h	6-	-26wCFT/2-32	2wCF	Tdn	55 lbs	9' Std	i	_611
딦		1917-PT	36w x 72h				81 lbs	12' Std	L611		
				~1	wo Circuits Stand	lard Wi	ring~				escent Fixtures ED Fixtures
DIFFUSER	BGA: Beige Alabaster Acrylic NHA: Natural Horn Acrylic			GRA: Green Edge Acrylic  EGA: Earth Green Acrylic			ECH: Etched*				
	WHA: White Alabaster Acrylic			DGA: Deep Gold Acrylic			*Etched option creates a matte, non-glossy finish on one side of the diffuser.				
	HNA: Honey Alabaster Acrylic WOA: White Opal Acrylic		SOG: Streaked Opal Glass WOG: White Opal Glass		<u>ss</u>	(Example:WOA-ECH)					
		SOLID BRAS	SS FINISHES	PAINT	ED METAL FINISH	ES	ALUMIN	IUM FINISI	HES S	TAINLESS S	TEEL FINISHES
METAL FINISH		ABB: Antique Brass DGP			: Dark Green	reen SAA: Satin Alu			uminum 🗌 🔲 SSS: Satin		
		SBB: Sat	in Brass	U VGP	: Verde Gree	<u>n</u>	SNA: <u>S</u>	atin Nicl	<u>kel</u> (	DSS:	Distressed
		PBB: Pol	ished Brass	CGP	: Charcoal G	ray	— PAA: P	olished Alu	<u>uminum</u> (	_ PSS:	<u>Polished</u>
					: Medium Bronze BBA: Burnished : Satin Black RNA: Red Nava		urnished				
							ed Naval				
F	$\overline{\cap}$	PNB: Pol			e: Dark Bronze SGA: S		Satin Gold		う		
	$\sqcap$						SBA: Satin Bronze		- :	$\tilde{\cap}$	
ت	$\preceq$	SZB: Satin Bronze MGP				il Rubbed Bronze					
	$\subset$						;	$\dashv$			
	Ŏ		stom Brass*	🗎	: Custom Pai		CSA: 0		- 13	css:	Custom SS*
		<b>N250</b> : 250	wPar38 Dow	nlight	<b>L311</b> : 3-11	wCLE	n I Inliaht	$\bigcap$	FUS: Fus	sina	
(0)	N250: 250wPar38 Downlight   N300: 300wPar56 Downlight				L611: 6-11wCLED Uplight			IEM: Integral Emer.Ballast			
Ö	N500: 500wPar56 Downlight			L423: 4-23wCLED Downlight			DALI: Dali dimming LED				
OPTIONS									g LLD		
	DIM: Dimming Ballast			L623: 6-23wCLED Downlight							
	REM: Remote Emer.Ballast L823: 8-23wCled Downlight										
						_					
~			~	~		~ [			~ [		
	METAL FINISH VOLTAGE			STEM=S+Lgth	}	OPTIO	NS	┥ ┝	MODIFIC	CATIONS	
	(Example: ABB)					(Example:DIM,REM)			(Example:Custom Paint*)		

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96"

NR=Not required



(Example:Custom Paint\*)

Use "Notes" Box At Top To

Explain Modifications

(120V)

(277V)

(347V)