

Chester

2501-PC~2516-PC

Our Chester fixtures are square edged pendants and sconces featuring clean-lined cutouts and rectangular acrylic or glass panel lenses. These lights fit very well into a majority of auditoriums and are especially well suited for today's contemporary spaces. We build them in a wide variety of metals and diffusers. You can order the Chester series in solid brass or aluminum, or even stainless steel. And finish choices range from polished brass to satin aluminum. Lamping options are extremely varied. Consider LED options for fixtures mounted in hard-to-access areas.

~Chester Series~

Chandelier:2541-CHC~2572-CHC

Pendant:2501-PC~2516-PC

Ceiling Mount:2504-CC~2516-CC

Wall Mount:2501-WC~2512-WC

S-Pendant:2503-SC~2514-SC

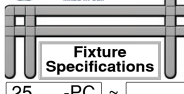
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

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.



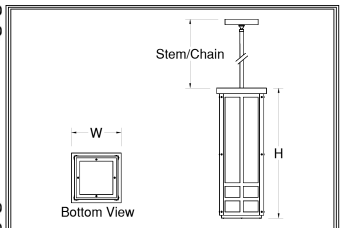


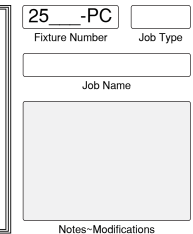




25_-PC
FIXTURE NUMBER
(Example: 2501-PC)

DIFFUSER (Example: BGA-ECH)





	Fixture Number	<u>Dimensions</u>	<u>Lamping</u>	Weight	Stem/Chain	<u>Options</u>		
	2501-PC	9w x 23h	2-13wL(2820 lm)	13 lbs	3' Std	IEM,REM,SPR**		
	2502-PC	12w x 27h	4-13wL(5640 lm)/1-38wC(5734 lm)	16 lbs	6' Std	L313		
	2503-PC	12w x 32h	6-13wL(8460 lm)/1-38wC(5734 lm)	21 lbs	9' Std	L313		
	2504-PC	14w x 34h	12-13wL(16920 lm)/1-52wC(9375 lm)	25 lbs	9' Std	L323		
	2505-PC	14w x 38h	18-13wL (25380 lm)/1-83wC (12597 lm)	33 lbs	12' Std	L323		
INCANDESCENT	2508-PC 2510-PC 2512-PC 2514-PC 2516-PC	9w x 23h 12w x 27h 12w x 32h 14w x 34h 14w x 38h	1-150wA(1200 lm) 3-75wA(3600 lm)/1-250wP38(3600 lm) 6-75wA(7200 lm)/1-250wP38(3600 lm) 6-75wA(7200 lm)/1-500wR40(5000 lm) 9-75wA(10800 lm)/1-500wR40(5000 lm)	10 lbs 13 lbs 18 lbs 22 lbs 30 lbs	3' Std 6' Std 9' Std 9' Std 12' Std	L38 L52,L310 L52,L610 L83,L610 L83,L910		
FLUORESCENT								
~Two Circuits Standard Wiring~ **All LED Fixtures								

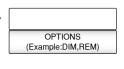
DIFFUSER		BGA: Beige Alabaster Acrylic				GRA: Green Edge Acrylic			ECH: Etched* *Etched option creates a matte, non-glossy finish on			
	NHA: Natural Horn Acrylic WHA: White Alabaster Acrylic HNA: Honey Alabaster Acrylic				EGA: Earth Green Acrylic IVA: Ivory Acrylic SOG: Streaked Opal Glass							
				lic								
ĖΙ				vlic					the diffu			
Ц	$\tilde{\Box}$: White Opal Acrylic			WOG: White Opal Glass		(Examp	ne.vi	VOA-EC	Π)	
Į	$\overline{}$	sparrioryno						J				
		SOLID	BRASS FINISHES		PAINTE	D METAL FINISHES		ALUMINUM FINISH	HES	STA	INLESS S	TEEL FINISHES
METAL FINISH		ABB:	Antique Brass		DGP:	Dark Green		SAA: Satin Alur	<u>minum</u>		SSS:	Satin
		SBB:	Satin Brass	acksim	VGP:	Verde Green		SNA: Satin Nick	<u>kel</u>		DSS:	Distressed
		PBB:	Polished Brass		CGP:	Charcoal Gray		PAA: Polished Alu	uminum		PSS:	Polished
	Ō	ANB:	Antique Nickel		MBP:	Medium Bronze		BBA: Burnished	Bronze		HSS:	Hammered
		SNB:	Satin Nickel	$ ar{\bigcirc}$	SBP:	Satin Black		RNA: Red Naval	Bronze)	
		PNB:	Polished Nickel		DBP:	Dark Bronze		SGA: Satin Gol	<u>d</u>)	
		AZB:	Antique Bronze		LBP:	Light Bronze	SBA: Satin Bro ORA: Oil Rubbe		<u>ıze</u> 🗌 🗌)		
		SZB:	Satin Bronze		MGP:	Medium Gold			Bronze	ronze)	
		PZB:	Polished Bronze		SCP:	Sponged Copper		SCA: Satin Cop	<u>per</u>)	
		CSB:	Custom Brass*		CSP:	Custom Paint*		CSA: Custom Alu	minum*		CSS:	Custom SS*
(
\neg	$\overline{\cap}$	L38:	38wLED R40 Do	wnli	ght (L313 : 3-13wCL	ED I	Uplight	SPR: S	urge	e prote	ctor

─ Cartain Remote Emer.Driver Cartain L910: 9-10wLED A-lamp	SNOILAO	L52: L83: DIM:	38wLED R40 Downlight 52wLED R40 Downlight 83wLED R40 Downlight Dimming Driver (std) Remote Emer.Driver	L323: 3-23wCLED Uplight	SPR: Surge protector IEM: Integral Emer. Driver
--	---------	----------------------	--	-------------------------	---

	~		1
METAL FINISH (Example: ABB)		VOLTAGE (120V)	
		(277\/)	



NR=Not required



MODIFICATIONS (Example:Custom Paint*) Use "Notes" Box At Top To Explain Modifications

(347V)