

<u>Lexington</u>

1401-PC~1417-PC

Our Lexington pendants and sconces are the brightest of all the church lanterns we make just because of their simple nature. We are sure there's a moral there somewhere... Anyway, lacking ornametation becomes a real plus for these lights. They fit into lots of places and do it very brightly. The cylinders we show are always white extruded acrylic, but there are options to be had with alabaster acrylics if you don't mind a fine seam. Honey, beige, and white alabaster are beautiful choices for these cylinders. And our CFL and LED clusters will offer years and years of trouble free illumination.

~Lexington Series~

Chandelier:1441-CHC~1473-CHC

Pendant:1401-PC~1417-PC

Ceiling Mount:1402-CC~1413-CC

Wall Mount:1401-WC~1413-WC S-Pendant:1402-SC~1413-SC

Mounting:Lightsmith fixtures mount to

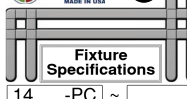
standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

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.





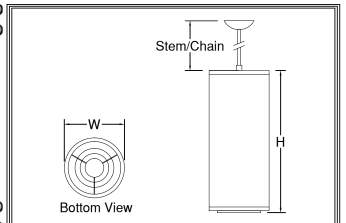


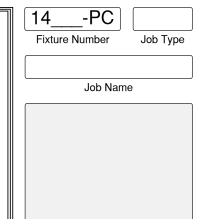


14__-PC

FIXTURE NUMBER
(Example: 1401-PC)

DIFFUSER (Example: BGA-ECH)





Notes~	Modifications	

Fixture Number Dimensions			Lomning	Majabt	Stem/Chain	Ontions	
			Lamping				
	1401-PC	8w x 14h	2-13wLled	8 lbs	3' Std	DALI,REM,FUS**	
TED	1402-PC	10w x 18h	4-13wLled/1-38wCled	11 lbs	6' Std	L423,L623	
	1403-PC	10w x 24h	6-13wLled/1-38wCled	12 lbs	9' Std	L423,L623,L311	
	1404-PC	12w x 30h	12-13wLled/1-52wCled	14 lbs	9' Std	L623,L823,L611	
Ш	1405-PC	12w x 36h	18-13wLled/1-52wCled	16 lbs	12' Std	L623,L823,L611	
⊩	1408-PC	8w x 14h	1-150wA	6 lbs	3' Std	N250	
	1410-PC	10w x 18h	3-75wA/1-250wP38	8 lbs	6' Std	N300	
NES	1412-PC	10w x 24h	6-75wA/1-250wP38	9 lbs	9' Std	N300	
INCANDESCENT	1414-PC	12w x 30h	6-75wA/1-500wR40	11 lbs	9' Std	N500	
	1416-PC	12w x 36h	9-75wA/1-500wR40	13 lbs	12' Std	N500	
E	1409-PC	8w x 14h	1-42wCFT	8 lbs	3' Std	DIM,IEM,REM,FUS*	
	1411-PC	10w x 18h	2-42wCFT/2-42wCFTdn	10 lbs	6' Std	L311	
SES.	1413-PC	10w x 24h	4-42wCFT/2-42wCFTdn	11 lbs	9' Std	L311	
FLUORESCENT	1415-PC	12w x 30h	6-FT40w/4-42wCFTdn	13 lbs	9' Std	L611	
岴	1417-PC	12w x 36h	6-FT50w/4-42wCFTdn	15 lbs	12' Std	L611	
			~Two Circuits Standard Wiring~			*All Fluorescent Fixtures	

FLUOF		1415-PC	12w x 30h		6-FT40w/4-42w			13 lbs	9' Std		_611
Œ.J	\Box	1417-PC	12w x 36h		6-FT50w/4-42w			15 lbs	12' Std		_611
				~	Two Circuits Standa	rd Wiring~					escent Fixtures
DIFFUSER		NHA: Nat WHA: Wh HNA: Hor	ge Alabaster tural Horn Ac ite Alabaster ney Alabaste ite Opal Acry	r Acrylic Tacrylic DGA: Earth Green Acrylic DGA: Deep Gold Acrylic SBA: Sea Blue Acrylic			2	**All LED Fixtures ECH: Etched* *Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example:WOA-ECH)			
,		SOLID BRAS	SS FINISHES	PAINT	ED METAL FINISHE	<u> </u>	ALUMIN	NUM FINISH	HES ST	TAINLESS S'	TEEL FINISHES
		ABB: Ant	tique Brass	DGP	: Dark Green		SAA: S	atin Alur	minum	SSS:	Satin
Ħ	\bigcap	SBB: Sat	-	_	: Verde Green		SNA: Satin Nic		kel	DSS:	Distressed
	$\tilde{\Box}$	-	lished Brass	ı	: Charcoal Gra		_	olished Alı		=	Polished
	\sqcap	-	tique Nickel	ı	P: Medium Bro	→ 1 ≍	_	urnished		=	Hammered
METAL FINISH	\sqcap	SNB: Sat	_	SBP	: Satin Black			ed Naval	>	\exists	
F	\sqcap		lished Nickel	: Dark Bronze SGA: Satin Go				—— I <u> </u>			
	$\widetilde{\Box}$	-	tique Bronze	ı	: Light Bronze	-	_	atin Bro	_	\dashv	
رے	\sqcap		tin Bronze	ı	P: Medium Gol			il Rubbed		\dashv	
	$\widetilde{\Box}$		ished Bronze	I 😑	: Sponged Cop	- 1 =	_	atin Cop		\dashv	
	\sqcap		stom Brass*	_	: Custom Pair			ustom Alu		CSS:	Custom SS*
	$\overline{}$										
		N250 :250)wPar38 Dow	nlight (L311 : 3-11v	vCled U	plight		FUS: Fus	sing	
<u>S</u>					L611: 6-11wCled Uplight IEM: Integral Emer.Ballast					er.Ballast	
OPTIONS	N500: 500wPar56 Downlight L423				L423: 4-23\				DALI: Dal	-	
<u>P</u>	DIM: Dimming Ballast				L623: 6-23wCled Downlight						
	REM: Remote Emer.Ballast				L823: 8-23wCLED Downlight						
~			~	~		~			~		
	ME	TAL FINISH	VOLTA	\GE	STEM=S+Lgth		OPTIO	NS	- -	MODIFIC	CATIONS

(Example:DIM,REM)



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

Explain Modifications

(120V)

(277V)

(347V)

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96"

NR=Not required

(Example: ABB)