

<u>Ashlawn</u>

401-PC~419-PC

Our Ashlawn fixtures are very attractive lanterns and sconces. The pendants feature three wooden crosses and three wooden staves attached to two spun metal rings and a central acrylic cylinder. These are simple lights with deep Christian symbolism. We hand make the crosses and staves here in the shop...one at a time. They are sanded, stained, and lacquered with great care. The effect is a vibrant light fixture with plenty of interior and down light to fill a church sanctuary. We offer amazing lamping options with our CFL and LED clusters. You will not have to change lamps for many years using them.

~Ashlawn Series~

Chandelier:441-CHC~473-CHC

Pendant:401-PC~419-PC

Ceiling Mount:404-CC~419-CC

Wall Mount:401-WC~415-WC

S-Pendant:403-SC~417-SC

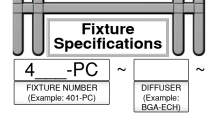
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

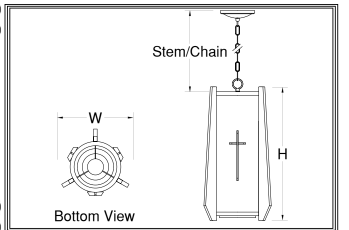
Listing and Warranty: Lightsmith fixtures are Underwriters Laboratories listed and carry a standard three year warranty against defects in materials and labor beginning at date of shipment.

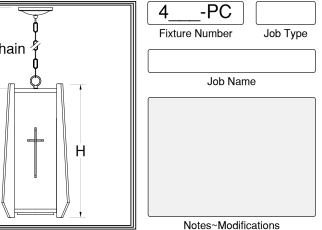












	Fixture Number	<u>Dimensions</u>	<u>Lamping</u>	Weight	Stem/Chain	<u>Options</u>
		12w x 16h	2-13wLled	10 lbs	3' Std	DALI,REM,FUS**
		14w x 20h	4-13wLled/1-38wCled	12 lbs	6' Std	L423,L623
		14w x 26h	6-13 wL LED/1-38 wC LED	14 lbs	9' Std	L423,L623,L311
		16w x 32h	12-13wLled/1-52wCled	17 lbs	9' Std	L623,L823,L611
Ч	☐ 405-PC	18w x 38h	18-13wLled/1-52wCled	20 lbs	12' Std	L623,L823,L611
	☐ 410-PC	12w x 16h	1-150wA	8 lbs	3' Std	N250
INCANDESCENT	412-PC	14w x 20h	3-75wA/1-250wP38	10 lbs	6' Std	N300
	☐ 414-PC	14w x 26h	6-75wA/1-250wP38	12 lbs	9' Std	N300
	☐ 416-PC	16w x 32h	6-75wA/1-500wR40	15 lbs	9' Std	N500
Z	☐ 418-PC	18w x 38h	9-75wA/1-500wR40	18 lbs	12' Std	N500
E	☐ 411-PC	12w x 16h	1-42wCFT	9 lbs	3' Std	DIM,IEM,REM,FUS*
FLUORESCENT	☐ 413-PC	13-PC 14w x 20h 2-42wCFT/2-42wCFTdn		11 lbs	6' Std	L311
	☐ 415-PC	14w x 26h	4-42wCFT/2-42wCFTdn	13 lbs	9' Std	L311
	☐ 417-PC	16w x 32h	6-FT40w/4-42wCFTdn	16 lbs	9' Std	L611
E	☐ 419-PC	18w x 38h	6-FT50w/4-42wCFTdn	19 lbs	12' Std	L611

*All Fluorescent Fixtures **All LED Fixtures **All Elo Fixtures **All LED Fixtures **All LED Fixtures **All LED Fixtures **All Elo Fixtures **All Fluorescent Fixtures **Etched **E	FLUO		417-PC	16w x 32h		6-FT40w/4-42wCf	-Tdn	Tdn 16		9' Std	L611		
BGA: Beige Alabaster Acrylic NHA: Natural Horn Acrylic WHA: White Alabaster Acrylic WHA: Holey Alabaster Acrylic WHA: Hole diffuser. (Example: Won-relates of the diffuser. (Example: Yetchell) WHA: Hole Alabaster Acrylic WHA: White Alabas			419-PC	18w x 38h	L				19 lbs	12' Std			
BGA: Beige Alabaster Acrylic NHA: Natural Horn Acrylic NHA: Honey Alabaster Acrylic N						~Two Circuits Standard \	Viring~						
NHA: Natural Horn Acrylic WOA: White Opal Acrylic WOA: WOA: White Opal Acrylic WOA: WOA: WOA: WOA: WOA: WOA: WOA: WOA:	۳۱	PGA: Roigo Alabastor Acrylia				GPA: Green	GPA: Groop Edge Aerylie			<u> </u>			
LOK: Light Oak MOK: Medium Oak DOK: Dark Cherry SOLID BRASS FINISHES PAINTED METAL FINISHES ALUMINUM FINISHES STAINLESS STEEL FINISHES STAINLESS STEEL FINISHES STAINLESS STEEL FINISHES SAA: Satin Aluminum SSS: Satin DSS: Distressed DSS: Distresse	JSE	\mathbb{H}	=										
LOK: Light Oak MOK: Medium Oak DOK: Dark Cherry SOLID BRASS FINISHES PAINTED METAL FINISHES ALUMINUM FINISHES STAINLESS STEEL FINISHES STAINLESS STEEL FINISHES STAINLESS STEEL FINISHES SAA: Satin Aluminum SSS: Satin DSS: Distressed DSS: Distresse	E	\subseteq				19			non-glossy finish on one side of				
MOK: Medium Oak DCH: Medium Cherry DCH: Dark Cherry		\Box	WHA: Whi	<u>te Alabaster</u>	Acrylic	WOA: White	Opal /	Acrylic		the diffus	ser.(Example	<u>∍:WOA-ECH)</u>	
MOK: Medium Oak DCH: Medium Cherry DCH: Dark Cherry	\Box	$\overline{}$	I OK: Link	at Oak		I CH: Light	Charry	,					
SOLID BRASS FINISHES ABB: Antique Brass SBB: Satin Brass OGP: Verde Green SBB: Polished Brass ORP: Medium Bronze SBB: Satin Nickel SBB: Satin Stonze SGA: Satin Gold SBB: Satin Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Satin Stonze SCB: Satin Copper SCA: Satin Copper SCB: Custom SS* SCB: Custom SS* SCB: Custom SS* SCB: Satin Stonze SCB: Custom SS* SCB: Satin Stonze SCB: Satin Stonz	8	Ξ											
SOLID BRASS FINISHES ABB: Antique Brass SBB: Satin Brass OGP: Verde Green SBB: Polished Brass ORP: Medium Bronze SBB: Satin Nickel SBB: Satin Stonze SGA: Satin Gold SBB: Satin Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Satin Stonze SCB: Satin Copper SCA: Satin Copper SCB: Custom SS* SCB: Custom SS* SCB: Custom SS* SCB: Satin Stonze SCB: Custom SS* SCB: Satin Stonze SCB: Satin Stonz	$ \S $	\mathbb{H}											
ABB: Antique Brass SBB: Satin Brass SBB:	\sqcup	\Box				DCH: Dark	Cherry						
SBB: Satin Brass PBB: Polished Brass CGP: Charcoal Gray ANB: Antique Nickel SNB: Satin Stonze SNB: Satin Nickel SNB: Medium Bronze SCA: Satin Gold SNB: Satin Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Sponged Copper SCA: Satin Copper SCA: Sa			SOLID BRAS	SS FINISHES	PA	INTED METAL FINISHES	(ALUMIN	UM FINISH	HES	STAINLESS S	TEEL FINISHES	
PBB: Polished Brass ANB: Antique Nickel SNB: Satin Nickel SNB: Satin Nickel SNB: Polished Nickel SNB: Polished Nickel SNB: Polished Nickel SNB: Satin Bronze SZB: Satin Bronze SZB: Satin Bronze SZB: Polished Bronze SZB: Polished Bronze SZB: Custom Brass* SCP: Sponged Copper SCP: Custom Paint* SCP:			ABB: Ant	ique Brass	🗌 D(GP: Dark Green	SAA: Sat		atin Alur	minum	SSS:	<u>Satin</u>	
ANB: Antique Nickel SNB: Satin Stronze SNB: Satin Stronze SNB: Satin Bronze SNB: Satin Black SNB: Hammered SNB: Hamm			SBB: Sat	in Brass	🗌 vo	GP: Verde Green		SNA: Sa	atin Nick	<u>cel</u>	DSS:	Distressed	
SZB: Satin Bronze PZB: Polished Bronze SCP: Sponged Copper SCSB: Custom Brass* CSP: Custom Paint* SCSA: Satin Copper SCA: Satin Copper SCS: Custom Aluminum* CSS: Custom SS* N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED			PBB: Pol	ished Brass		GP: Charcoal Gray		PAA: Po	olished Alu	uminum	PSS:	Polished	
SZB: Satin Bronze PZB: Polished Bronze SCP: Sponged Copper SCSB: Custom Brass* CSP: Custom Paint* SCSA: Satin Copper SCA: Satin Copper SCS: Custom Aluminum* CSS: Custom SS* N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED	띴	$\overline{\cap}$	ANB: Ant	igue Nickel	$ \; \overline{\cap} \; M $	BP: Medium Bronze		BBA: Bu	urnished	Bronze	HSS:	Hammered	
SZB: Satin Bronze PZB: Polished Bronze SCP: Sponged Copper SCSB: Custom Brass* CSP: Custom Paint* SCSA: Satin Copper SCA: Satin Copper SCS: Custom Aluminum* CSS: Custom SS* N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED	Ĭ <u>≅</u>	\sqcap		•	\sqcup		\exists						
SZB: Satin Bronze PZB: Polished Bronze SCP: Sponged Copper SCSB: Custom Brass* CSP: Custom Paint* SCSA: Satin Copper SCA: Satin Copper SCS: Custom Aluminum* CSS: Custom SS* N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED		\subset			\square						$\tilde{\Box}$		
SZB: Satin Bronze PZB: Polished Bronze SCP: Sponged Copper SCSB: Custom Brass* CSP: Custom Paint* SCSA: Satin Copper SCA: Satin Copper SCS: Custom Aluminum* CSS: Custom SS* N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED		\sim			\sqcup						\subseteq		
PZB: Polished Bronze CSB: Custom Brass* CSP: Sponged Copper CSA: Satin Copper CSA: Custom Aluminum* CSS: Custom SS* N250:250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED	2	\mathbb{H}	· · · · · · · · · · · · · · · · · · ·		ı =		ORA: OIL				Ξ		
CSB: Custom Brass* CSP: Custom Paint* CSA: Custom Aluminum* CSS: Custom SS* N250:250wPar38 Downlight		\mathbb{H}			\square						\subseteq		
N250:250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED		\subseteq			\sqcup		=						
N300: 300wPar56 Downlight L611: 6-11wCled Uplight IEM: Integral Emer.Ballast DALI: Dali dimming LED		\Box	CSB: Cus	stom Brass*		SP: Custom Paint*		CSA: CL	ustom Alu	minum*	CSS:	Custom SS*	
N300: 300wPar56 Downlight L611: 6-11wCled Uplight IEM: Integral Emer.Ballast DALI: Dali dimming LED									_				
N500: 500wPar56 Downlight L423: 4-23wCled Downlight DALI: Dali dimming LED	SNOI		N250: 250wPar38 Downlight			L311: 3-11wCLED Uplight				FUS: Fusing			
N500: 500wPar56 Downlight L423: 4-23wCled Downlight DIM: Dimming Rallast L623: 6-23wCled Downlight			N300: 300	wPar56 Dow	nlight				\equiv				
DIM: Dimming Rallast 1623: 6-23wCLED Downlight		$\overline{\cap}$	N500: 500	wPar56 Dow	nlight								
	P	\sqcap	-				L623: 6-23wCLED Downlight						

L823: 8-23wCLED Downlight

OPTIONS

(Example:DIM,REM)

STEM=S+Lgth

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96'

NR=Not required



MODIFICATIONS

(Example:Custom Paint*)

Use "Notes" Box At Top To

Explain Modifications

VOLTAGE

(120V)

(277V)

(347V)

REM: Remote Emer.Ballast

METAL

FINISH

(Example

ABB)

WOOD

FINISH

(Example: