

## Middleton

## 10101-PT~10117-PT

Our Middleton fixtures are just completely ornate gothic church lanterns and sconces. They feature thick, richly detailed metal castings that are right out of the best of historic European cathedral stone work. The result is an astonishing work of art. Fixtures such as these are few and far between and feature many choices of metal types and finishes, as well as an array of glass or acrylic diffuser lenses. The lights may be ordered in solid brass and then polished or antiqued, or solid aluminum and then satin finished, etc. Please consider our LED options. Long life clusters will be good friends.

## ~Middleton Series~

Chand:10141-CHT~10173-CHT

## Pendant:10101-PT~10117-PT

Ceiling Mt:10104-CT~10117-CT

Wall Mt:10101-WT~10113-WT

S-Pendant:10103-ST~10115-ST

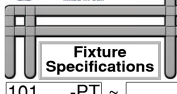
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

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.



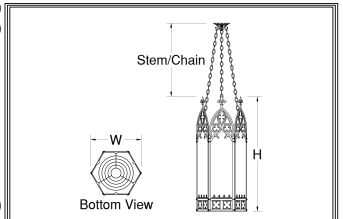






-PT 101 FIXTURE NUMBER (Example: 10101-PT)

DIFFUSER (Example: BGA-ECH)



	Fixture Number  Job Type
Stem/Chain	Job Name
	SSS Name
H H	
Bottom View	Notes~Modifications

	Fixture Number	<b>Dimensions</b>	Lamping	Weight	Stem/Chain	Options		
LED	☐ 10101-PT	10w x 18h	2-13wLled	25 lbs	3' Std	DALI,REM,FUS**		
	10102-PT	12w x 23h	4-13wLled/1-38wCled	28 lbs	6' Std	L423,L623		
	☐ 10103-PT	12w x 28h	6-13wLled/1-38wCled	35 lbs	9' Std	L423,L623,L311		
	10104-PT	14w x 33h	12-13wLled/1-52wCled	40 lbs	9' Std	L623,L823,L611		
	10105-PT	16w x 38h	18-13wLled/1-52wCled	48 lbs	12' Std	L623,L823,L611		
INCANDESCENT	10108-PT	10w x 18h	1-150wA	22 lbs	3' Std	N250		
	☐ 10110-PT	12w x 23h	3-75wA/1-250wP38	25 lbs	6' Std	N300		
	10112-PT	12w x 28h	6-75wA/1-250wP38	32 lbs	9' Std	N300		
	10114-PT	14w x 33h	6-75wA/1-500wR40	37 lbs	9' Std	N500		
Z	10116-PT	16w x 38h	9-75wA/1-500wR40	45 lbs	12' Std	N500		
	_							
FLUORESCENT	☐ 10109-PT	10w x 18h	1-42wCFT	24 lbs	3' Std	DIM,IEM,FUS*		
	☐ 10111-PT	12w x 23h	2-42wCFT/2-42wCFTdn	29 lbs	6' Std	L311		
	☐ 10113-PT	12w x 28h	4-42wCFT/2-42wCFTdn	34 lbs	9' Std	L311		
	☐ 10115-PT	14w x 33h	6-FT40w/4-42wCFTdn	41 lbs	9' Std	L611		
	🔲 10117-PT	16w x 38h	6-FT50w/4-42wCFTdn	47 lbs	12' Std	L611		

		0-F140W/4-42WCF1df1	41 IDS 9 SIQ L011					
إلك		6-FT50w/4-42wCFTdn Two Circuits Standard Wiring~	47 lbs 12' Std L611 *All Fluorescent Fixtures					
	~ Two Circuits Standard wiring~ All Fluorescent Fixtures **All LED 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 SOG: Streaked Opal Glas WOG: White Opal Glass	*Etched option creates a matte, non-glossy finish on					
	(SOLID BRASS FINISHES) PAINT	FED METAL FINISHES ALUMIN	UM FINISHES STAINLESS STEEL FINISHES					
METAL FINISH	ABB: Antique Brass SBB: Satin Brass PBB: Polished Brass ANB: Antique Nickel SNB: Satin Nickel PNB: Polished Nickel AZB: Antique Bronze SZB: Satin Bronze PZB: Polished Bronze SCP	P: Dark Green P: Verde Green P: Charcoal Gray P: Medium Bronze P: Satin Black P: Dark Bronze P: Light Bronze P: Medium Gold P: Sponged Copper P: SAA: Sa SAB: Sa PAA: PC SNA: Sa PAA: PC SNA: Sa PAA: PC SAA: Sa PAA: PC SNA: Sa PAA: PC SAA: Sa PAA: PC SNA: Sa PAA: PC SAA: Sa PAA: PC SAA:	atin Aluminum atin Nickel Dished Aluminum umished Bronze atin Gold atin Bronze I Rubbed Bronze atin Copper ustom Aluminum*					
OPTIONS	N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast Remote Emer.Ballast L823: 8-23wCled Downlight L824: 8-23wCled Downlight L825: 8-23wCled Downlight L826: 8-23wCled Downlight L827: 8-23wCled Downlight L828: 8-23wCled Downlight							
~	~ VOLTAGE	STEM-Sal gib OPTION	NS MODIFICATIONS					

(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)