

# 12" LAYERED GLASS PENDANT DAMP LOCATION XT SERIES

PROJECT:	
QUANTITY:	TYPE:



LG1212XT LG - Lime Green



LG1212XT VE - Verde Green



LG1212XT MT - Textured Silver



LG1212XT AY - Aero Yellow

SERIES	LU	JMENS <sup>1</sup>	сст		DRIVER / DIMMING <sup>2</sup>			MOUNTING <sup>4</sup>	FINISH®	
LG1212XT	13L 20L	1000 Lm 1300 Lm 2000 Lm 3000 Lm	27K 30K 35K 40K 98 27HK 30HK 35HK	CRI 2700K 3000K 3500K 4000K CRI 2700K 3000K 3500K 4000K	DO10X DS2W1 DLTE13	Electronic Driver, 120V/277V  1% 0-10V, 120V/277V  ELV/MLV, 120V  Lutron® 2-Wire Forward Phase (MLV), 120V  1%, Lutron® EcoSystem®, 120V/277V	CP13³ HM6 AT6 PM6 CD6 CM6 EMCR7	Small Driver Canopy Driver Housing Hang Straight Hang Straight All Thread Rigid Pendant Mount Cord / Cable Mount Cord Mount TW Canopy Mounted EM TW Remote EM TW Remote with Enclosure	MB <sup>9</sup> PT <sup>9</sup>	Matte White Matte Black Platinum Silver Custom Color

# EXAMPLE: LG1212XT10L27KEXRDC5CD36MW

#### NOTES:

NOTES:

1 Nominal Source Lumens At Any CCT 2 Contact Factory for Additional Options 3 CP13 Required for Lutron Drivers 4 See Mounting Page for Details on Components and Finishes 5 Required for All Drivers Excluding Lutron Drivers 6 Specify Length in Inches: See Mounting Page for Available Lengths 7 EMCR Replaces RDC5 or CP13 8 Reference Color Sheet Located on Product Webpage for Full List of Available Colors/Consult Factory for Special Finishes 9 Standard Finishes





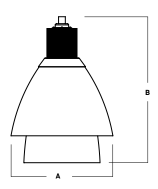
# 12" LAYERED GLASS PENDANT DAMP LOCATION

# **XT SERIES**

LUMENS / WATTAGE DATA					
PART NUMBER	SOURCE LUMENS <sup>1</sup>	SYSTEM WATTS			
LG1212XT10L	1000	8			
LG1212XT13L	1300	12			
LG1212XT20L	2000	20			
LG1212XT30L	3000	30			

1 Nominal Source Lumens at 35i

# HOUSING DIMENSIONS



	Α	В		
Γ	11.5	16.0		
1	292.1 mm	406.4 mm		

#### APPLICATION

12" Layered Glass Pendant series features a classic curved molded glass shade for decorative area lighting.

#### FFATURES

Speclume series fixtures offer contemporary style with functional luminaire performance. Separate finishes may be chosen for fixture and mounting. Interchangeable LED module for ease of maintenance. Electronic LED Driver in canopy for thermal management. A variety of mounting and finish options available.

#### **FINISH**

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

#### **ELECTRONICS**

LED system features Xicato LED module with proprietary phosphor technology that provides consistent stable color with CCT control of +/- 100K over life of the light engine. Base CRI is 83 with 1 × 2-step MacAdam Ellipse binning. High CRI is 98 with 1 × 2-step MacAdam Ellipse binning. Variety of electronic 120V/277V and dimming drivers.

#### CONSTRUCTION

Glass shade is white cased inside and soft etched outside for even glare free illumination. Passive extruded aluminum heatsink for optimal thermal management. OSD diffusion optic lens standard.

#### CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

#### **CEILING MOUNT**

(SEE MOUNTING PAGES FOR MORE OPTIONS & CANOPY DIMENSIONS.)







LG1212XT SHOWN WITH CD



LG1212XT SHOWN WITH CM

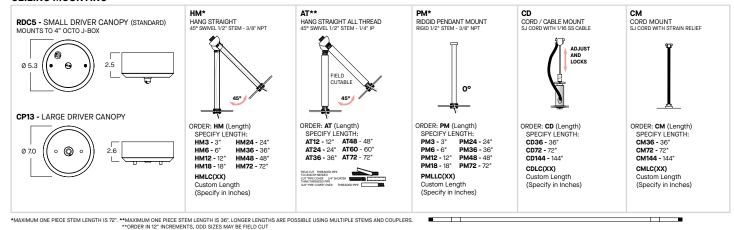
Spectrum Lighting

# **MOUNTING & ACCESSORIES**

SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF SPECIALIZED REQUIREMENTS.

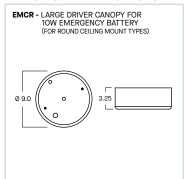


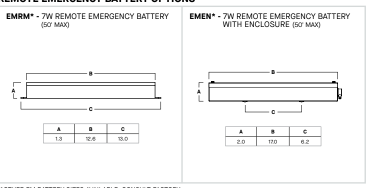
## **CEILING MOUNTING**



# **EMERGENCY BATTERY OPTIONS**

## REMOTE EMERGENCY BATTERY OPTIONS





\*OTHER EM BATTERY SIZES AVAILABLE, CONSULT FACTORY

