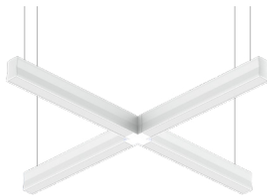
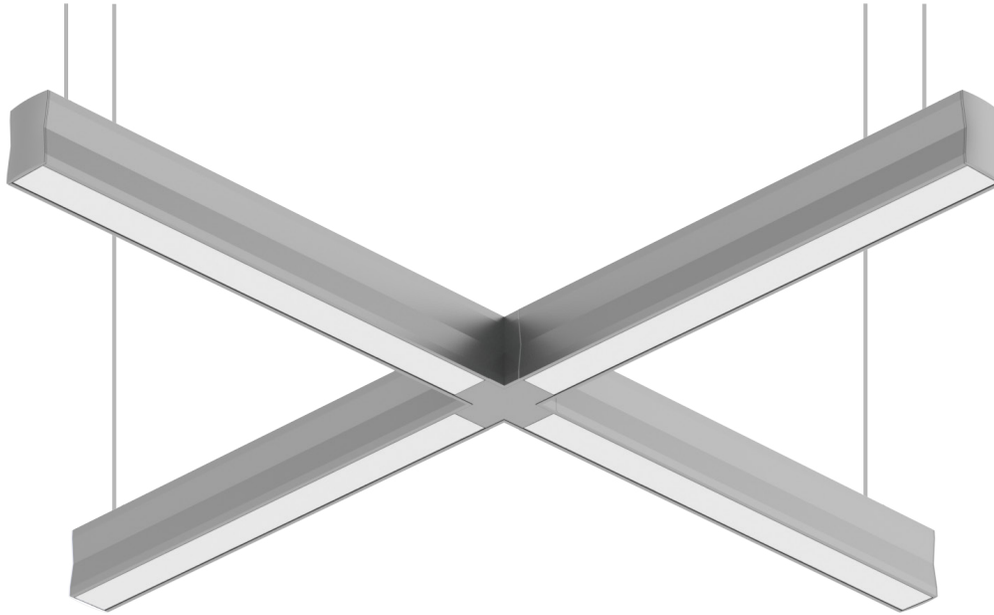




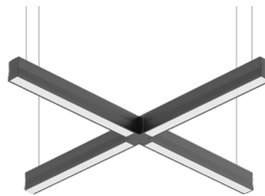
SPECLINE

X-TREME PENDANT DAMP LOCATION

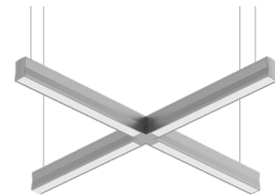
PROJECT: _____
TYPE: _____



SL03X48
MW - Matte White



SL03X48
MB - Matte Black



SL03X48
PT - Platinum Silver

SERIES	LUMENS ¹	CCT	LENS	DRIVER / VOLTAGE ²	OPTIONS ³	MOUNTING ⁵	FINISH ⁷
SL03X48	OL44L	4400 Lm	30K	3000K	DW	Diffuse White	EX Electronic Driver, 120V/277V DS10X 10%, 0-10V, 120V/277V DO10X 1%, 0-10V, 120V/277V FS Fusing SEN⁴ Integral Photocell and Occupancy Sensor PM4X⁶ 4 Rigid Pendant Mount CD4X⁶ 4 Cable Mount with Cord MW⁸ Matte White MB⁸ Matte Black PT⁸ Platinum Silver TW Textured White TB Textured Black MT Textured Silver BZ Bronze OB Oil Rubbed Bronze CH Charcoal GH Graphite AC Champagne SN Sun Gold BR Brecchia AN Anodic Natural CO Copper Metallic CC Custom Color
	OL88L	8800 Lm	35K	3500K			
	OL160L	16000 Lm	40K	4000K			
	OL200L	20000 Lm					

EXAMPLE: SL03X48OL88L35KDWEX/CD4X36MW

NOTES:

1 Nominal Source Lumens at Any CCT 2 Contact Factory for Additional Options 3 See Product Options Page for Details 4 See Page 2 for End Cap Details 5 See Mounting Page for Details on Components and Finishes 6 Specify Length in Inches: See Mounting Page for Available Lengths 7 See Color Page for More Options/Consult Factory for Special Finishes 8 Standard Finishes



Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.





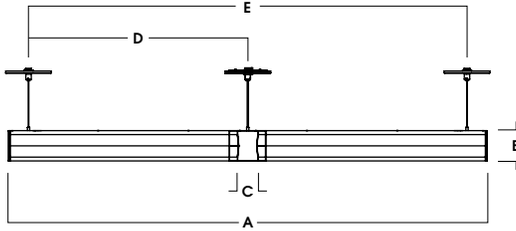
X-TREME PENDANT DAMP LOCATION

SPECLINE

LUMENS / WATTAGE DATA / PER FOOT		
PART NUMBER	SOURCE LUMENS ¹	SYSTEM WATTS
SL03X48OL44L	4400	32
SL03X48OL88L	8800	64
SL03X48OL160L	16000	124
SL03X48OL200L	20000	168

¹ Nominal Source Lumens at Any CCT

HOUSING DIMENSIONS



A	B	C	D	E
52.4 1330.96 mm	3.3 83.82 mm	2.2 55.88 mm	24.0 609.6 mm	48.0 1219.2 mm

APPLICATION

X-treme LED pendant for functional area lighting or decorative accent.

FEATURES

May be stem or cable mounted. Passive LED heatsinks with integral LED drivers for ease of maintenance or upgrade.

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 module features high brightness white Osram LEDs. 3-step MacAdam Ellipse binning with CRI 84 typical. Variety of electronic 120V/277V and dimming drivers available.

CONSTRUCTION

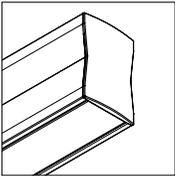
Fixtures are constructed of machined and fabricated aluminum extrusion and finished to specification. Snap-in extruded acrylic lens is smooth diffuse white with lambertian distribution for general illumination. Canopies are finished matte white unless specified.

CODE COMPLIANCE

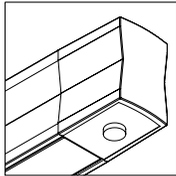
BAA Compliant. ETL Certified to meet US and Canadian Standards, suitable for dry or damp locations. Manufactured and tested to UL standards 1598/8750.

END CAPS

(2) Die-Cast aluminum end cap options are available. End cap thickness are not included in individual or row lengths. Standard end cap is .1875" thick, sensor option (SEN) end cap is 2.86" long.



Standard End Cap



SEN End Cap

