GET A QUOTE >

## Coronet DATE



TYPE

LS3 LED



Linear, architectural luminaire. For use in indoor applications where an LED luminaire providing continuous light is required. Suspended, surface or wall mounted installation. For custom mounting consult factory.

### FEATURES

- Available In Made To Measure Lengths Accurate Up To 1/16"
- Patterns Available (See Page 2)
- Damp Location Rated
- CRI 90+ Standard; R9>50
- 5 Year, 50,000 Hour Fixture Warranty
- 2700K, 3000K, 3500K, 4000K & 5000K Color Temperatures Available
- Available with PoE

W - White (Standard) BLK* - Black CC* - Custom Color (provide RAL#)	AC - Air Craft Cable (50") SM - Surface Mount WM - Wall Mount *For Perimeter Mount see	SD - Standard Diffuser POL - 1" Drop Below Pop Out Lens ASYM - Asymmetric Optic	<ul> <li>EIS - Enlighted Sensor</li> <li>WISD - Wattstopper Daylight Sensor</li> <li>WISM - Wattstopper Occupancy Sensor</li> <li>SLS - SensiLUM Sensor</li> <li>ACS - Acuity Controls nLight System</li> <li>CCS - Casambi Compatible</li> <li>ECS - Eaton WaveLinx System</li> </ul>		EM 120V - Emergency Pack EM 277V - Emergency Pack EMCKT - Emergency Circuit					
7 - FINISH	8 - MOUNTING	9 - OPTICS	10 - CONTROL (Optional)		11 - OTHER OPTIONS					
.S3 LED	2 - 2 ft 4 - 4 ft 8 - 8 ft X'-X" - Specify Length PAT - Pattern (Consult Factory)	27 - 2700K/90 CRI 30 - 3000K/90 CRI 35 - 3500K/90 CRI 40 - 4000K/90 CRI 50 - 5000K/90 CRI TW* - Tunable White RGBW** - RGB + 3000K *Must use DMX or TW10 Driver **Must use DMX Driver	LTG1 - Standard LTG2 - Low LTG3 - High LTGC - Custom Output	UNV - Universal (120/277V)	<ul> <li>DB - Standard Dimming (0-10V)</li> <li>DB1% - 1% Dimming (0-10V)</li> <li>DB.1% - 0.1% Dimming (0-10V)</li> <li>LTEA - Lutron 2-wire 1% Dimming (120V only</li> <li>LDE1 - Lutron Digital EcoSystem</li> <li>LDE5 - 5 Series EcoSystem; 5% Dimming</li> <li>PoE - Power over Ethernet. Consult Factor for Compatibility</li> <li>DMX - For Color Tuning and RGBW (Remote TW10 - Dual Channel, 0-10V For Color Tuning (CCT and Intensity Control)</li> </ul>					
1 I - FIXTURE ID	2 3 <b>2 - LENGTH</b>	4 5 <b>3 - COLOR TEMP</b>	6 <b>4 - LED SYSTEM</b>	7 8 5 - VOLTAGE	9 10 <b>6 - DRIVER</b>	11				
GET A QUOTE >		- 3"	Based on a 3500K lu	uminaire using one di	iver. Custom outputs avail	able; specify belov				
	8	2	High (LTG3)	10 W/ft	770 lm/ft	78 LPW				
DIMENSIONS			Low (LTG2)	5 W/ft	405 lm/ft	80 LPW				
	4.5"		Standard (LTG1)	7.25 W/ft	560 lm/ft	80 LPW				
				Nominal System Watts	Nominal Delivered Lumens	Nominal Efficacy				
EXTRUSION	الله الله الله الله الله الله الله الل									
ELECTRICAL	Integral Driver with 0-10	OV Dimming Standard. Sever	al Driver Options Availabl		iring Diagrams and r Information Click Here					
FIXTURE RATINGS & CERTIFICATIONS	Union Made Made In The USA DLC Listed* The tail outputs and configurations listed, consult factory				ERS & SENSORS					
WARRANTY	5 Year Limited Warranty (Covers Standard Components) FINISH Standard Powder-Coated White. Custom RAL Colors Available									
CONSTRUCTION	Extruded Aluminum Housing with Die Cast Ends.       OPTICS       Extruded High Transmission Satin Acrylic Ler         Formed Steel Gear Tray       Imaging. Additional Optics Available					with No LED				
					Offices, Lobbies, Retail Stores, Classrooms, Reception Areas & Corridors					

CORONET, Inc. 55 Shepherds Lane . Totowa, NJ 07512

**T** 973 345 7660 **F** 973 345 8705 CORONET, Inc. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

# Coronet

PROJECT

DATE

TE

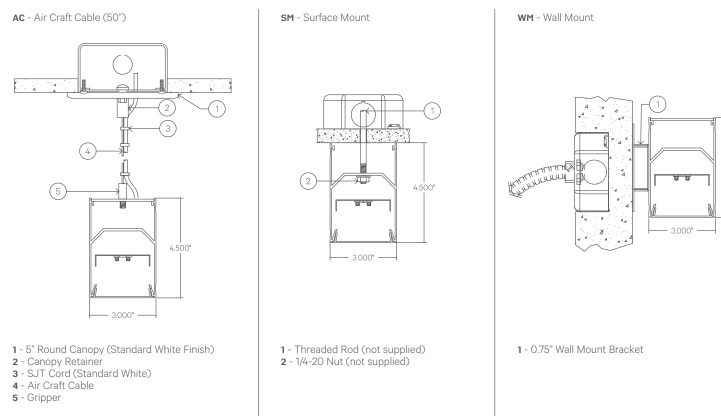
FIRM

TYPE

LS3 LED

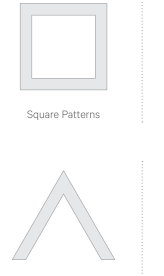
4.500

## MOUNTING OPTIONS

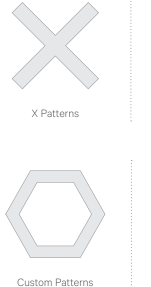


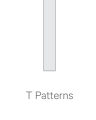
## PATTERNS

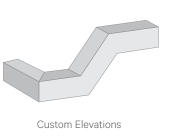
Patterns feature illuminated corners and angles. Must consult factory for custom corners, patterns and elevations.



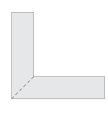
Custom Angles





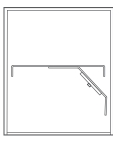


LENS CUT



Mitered

## WALL WASH REFLECTOR



Cross Section

**CORONET, Inc.** 55 Shepherds Lane Totowa, NJ 07512

**T** 973 345 7660 **F** 973 345 8705 CORONET, Inc. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

Updated: 05/16/2019