

| Cat. No. | |
|----------|------|
| Туре | Date |
| Notes | |
| Project | |

LSX™ XE Series

Super Slim LED Linear Strip Luminaire

DESCRIPTION

The Aleo LSX™ XE Series Super Slim LED Linear Strip Luminaire delivers industry-leading performance with deep energy savings and continuous dimming. Low profile design offers easy handling and storage. This versatile luminaire produces energy-efficient, comfortable illumination for a myriad of applications.

APPLICATIONS

Excellent for general utility applications: Parking garage, warehouse, offices, restrooms, storage units, stairwell.

Specification Features

Construction

Integral LED gear tray and reflector with driver on board allows for easy installation and handling. Luminaire features matte white durable finish. Diffuser requires no additional frame or fastener for easy installation.

Optical System

Reflector systems features highly reflective coating and delivers balanced, comfortable luminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

Warranty

7-year Limited Warranty. See warranty documentation for more information.

Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire quick-disconnect.

Installation / Mounting

Strip can be suspended or surface mounted via mounting brackets.

Controls / Dimming

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energy-savings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off.

LSX Series

- 2' 10W
- 4' 26W, 40W
- 8' 65W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 130 LPW Continuous Dimming



Quick Ship

LSX-4HE-26/840 XE G3 LSX-4HE-26/850 XE G3 LSX-4VHE-40/840 XE G3 LSX-4VHE-40/850 XE G3

Ordering Information

Example: LSX-4HE-26/840 XE G3

| LSX | 4 | HE | 26 | 8 | 40 | [Blank] | Options |
|---|----------------------------|--|---|--------------|--|---|--|
| Series LSX Super Slim LED Linear Strip | Form Factor 2 2' 4 4' 8 8' | Lumen Package LE Low Wattage HE High Lumen VHE Very High Lumen | Nom. Wattage 2' 10 10W 4' 26 26W 40 40W 8' 65 65W | CRI 8 82+ | Color Temp 40 4000K 50 5000K | Blank 0-10V Continuous Dimming | Controls* OSDL/IR Multi-Level Occ. Sensor w/ wireless config. * Contact factory for other control options and wireless capabilities Emergency Backup EM700 700Im EM1400 1400Im |

Performance Summary

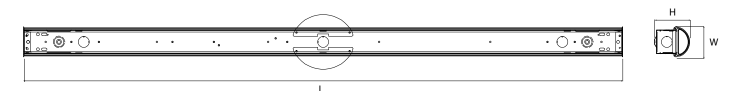
| Input Voltage | 120V-277V |
|--------------------------------|----------------------------|
| Input Frequency | 50/60 Hz |
| Rated Wattage | See Performance Table |
| Delivered Lumens | See Performance Table |
| Efficacy | > 130 LPW (typ.) |
| CRI | 82+, R9 > 0 |
| Available CCT¹ | 4000K, 5000K |
| Color Consistency ² | 5-step MacAdam Ellipse |
| Rated Life | 75,000 hours |
| L70 ³ | > 72,000 hours |
| Power Factor | > 0.9 |
| THD | < 20% |
| Dimming | 0-10V Continuous (10-100%) |
| Operating Temp. | -20°C to 40°C |



Performance Data

| | | | | 400 | 00K | 5000K | |
|----------------|-----------------------|-------------------------|--------------------------|-----------------------------|--------------------|-----------------------------|--------------------|
| Form Factor | Catalog No. | Rated Wattage (W) | Tested Wattage (W) | Delivered Lumens (lm) | Efficacy (Im/W) | Delivered Lumens (lm) | Efficacy (lm/W) |
| 2' | LSX-2LE-10/8xx XE G3 | 10 | 9.48 | 1200 | 120 | 1210 | 121 |
| 4, | LSX-4HE-26/8xx XE G3 | 26 | 24.6 | 3432 | 132 | 3458 | 133 |
| 4' | LSX-4VHE-40/8xx XE G3 | 40 | 38.9 | 5200 | 130 | 5280 | 132 |
| 8' | LSX-8HE-65/8xx XE G3 | 65 | 65.27 | 8450 | 130 | 8515 | 131 |

Product **Dimensions**



| Form Factor | Length (L) | Height (H) | Width (W) | |
|-------------|-----------------|---------------|--------------|--|
| LSX-2' | 22.20" (564mm) | 2.8" (71.2mm) | 2.36" (60mm) | |
| LSX-4' | 47.32" (1202mm) | 2.8" (71.2mm) | 2.36" (60mm) | |
| LSX-8' | 94.17" (2392mm) | 2.8" (71.2mm) | 2.36" (60mm) | |

NOTES:

- Quick ship: 4000K. Other CCTs may require a lead time or be special order
- Typical color consistency. May vary or be changed.
- L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed

Specifications and Dimensions subject to change without notice.

Control Pre-Commissioning*

Example: LSX-4HE-26/840 XE G3-OSDL/IR L2-10H-3L-10M-30M-5S-30S

| L2 | 10H | 3L | 10M | 30M | 58 | 30S |
|--|--|--|--|---|---------------------------------|---|
| Lens / Coverage L2 8' height (60' dia.) L3 20' height (40' dia.) L7 40' height (100' dia.) | High Level 10H 100% 9H 90% 8H 80% 7H 70% 6H 60% 5H 50% | Low Level 1L 10% 2L 20% 3L 30% 4L 40% 5L 50% 6L 60% 7L 70% | Time Delay 30S 30 sec. #M 1-30 min. # = enter no. of minutes from 1 to 30 min. | Cut-Off #M 1-59 min. #H 1-5 hrs. 0 Disabled # = enter no. of minutes or hours | Ramp Up #S 1-60 sec. 0 Disabled | Fade Down #S 1-60 sec. 0 Disabled |



High Level When the sensor detects motion the dimming control output ramps up to the selected HIGH light level.

Low Level After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level.

Time Delay The selected time period that must elapse after the last time the sensor detects motion for the electric lights to fade to LOW mode

Cut-Off The time period that must elapse after the lights fade to LOW mode and the sensor detects no motion for the electric lights to turn OFF.

Ramp Up Time period for light level to increase from LOW to HIGH.

Fade Down Time period for light level to decrease from HIGH to LOW.

DLC QPL Data

| QPL Model No. | Product ID | Technical Req. | Classification | Primary Use |
|-----------------------|--------------|----------------|----------------|--|
| LSX-2LE-10/840 XE G3 | PLTMYU1WPA0K | 4.4 | Standard | Direct Linear Ambient Luminaires |
| LSX-2LE-10/850 XE G3 | PL9Y6UBDFJNQ | 4.4 | Standard | Direct Linear Ambient Luminaires |
| LSX-4HE-26/840 XE G3 | PL3ETXDJJSEH | 4.3 | Premium | Direct Linear Ambient Luminaires |
| LSX-4HE-26/850 XE G3 | PLW1SY0DMXEY | 4.3 | Premium | Direct Linear Ambient Luminaires |
| LSX-4VHE-40/840 XE G3 | PLGZF9SWXCSM | 4.3 | Premium | Direct Linear Ambient Luminaires |
| LSX-4VHE-40/840 XE G4 | PL5PW0KC4WYN | 4.4 | Premium | Low-Bay Luminaires for Commercial and Industrial Buildings |
| LSX-4VHE-40/850 XE G3 | PL1RG1Q1AKA4 | 4.3 | Premium | Direct Linear Ambient Luminaires |
| LSX-4VHE-40/850 XE G4 | PLP2Q9FZYIYU | 4.4 | Premium | Low-Bay Luminaires for Commercial and Industrial Buildings |
| LSX-8HE-65/840 XE G3 | PLQCWR4TU1T0 | 4.4 | Premium | Direct Linear Ambient Luminaires |
| LSX-8HE-65/840 XE G3 | PLQS2VC5W19K | 4.4 | Premium | Low-Bay Luminaires for Commercial and Industrial Buildings |
| LSX-8HE-65/850 XE G3 | PLDLSRYU8UKN | 4.4 | Premium | Direct Linear Ambient Luminaires |
| LSX-8HE-65/850 XE G3 | PL3TRSY3X6DG | 4.4 | Premium | Low-Bay Luminaires for Commercial and Industrial Buildings |

Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703



^{**} Only Available for OSDL/IR