

















| PROJECT NAME: | CAT. #: |
|---------------|--------------------|
| NOTES: | EIYTURE SCHEDUILE: |

LSE Linear Strip - Value Series

Wattage and Color Selectable



Product Description:

Maxlite's new LSE Linear Strips are a Value Series introduction for industrial LED strips featuring field-selectable wattages & CCT (3500k - 4000k - 5000k). Available in 4-foot and 8-foot lengths, these DLC certified strips deliver unparalleled value, boasting the most lumens per dollar. Each SKU presents nine versatile options, ensuring comprehensive coverage for distributors and a wide range of projects. The sleek 2-inch profile and evenly diffused lens make the LSE Series an ideal solution for diverse settings, from commercial, industrial, retail and even residential applications.

Features:

- CCT and Wattage selectable (9 possible combinations with each fixture)
- 0-10V dimming standard
- CRI: >80
- Universal voltage 120-277V
- L70 lumen maintenance of 50,000 hours
- Sheet metal (steel) housing and PMMA lens for smooth diffused distribution
- Operating temperature: -4°F to 122°F
- Default setting for WCS models is set to lower wattage and 4000K
- UL listed Suitable for damp locations

Ordering Structure

| FAMILY | - | SIZE | VOLTAGE | WATTAGE SELECT ¹ | CCT SELECT ¹ | BATTERY BACK UP | |
|--------------------------------|---|---------------|--------------------|-----------------------------|-------------------------|------------------------------------|--|
| LSE= Linear Strip Value Series | - | 4= 48" | U= 120-277V | 34W= 34W/38W/45W | CS= Color Selectable | [BLANK]=None EM=Battery Back up | |
| | | 8= 96" | | 55W= 55W/60W/ 65W | (3500K/4000K/5000K) | | |

^{1.} Default setting for WCS models is set to lowest wattage and 4000K

Stocked Items

| ORDER CODE | MODEL NUMBER | DLC PRODUCT ID# | DLC CLASSIFICATION | DLC CATEGORY |
|------------|--------------|-----------------|--------------------|----------------------------------|
| 111027 | LSE-4U34WCS | S-V72475 | Standard | Direct Linear Ambient Luminaires |
| 111022 | LSE-8U55WCS | S-S8PMWZ | Standard | Direct Linear Ambient Luminaires |



5-year standard warranty with labor allowance (further details available at www.maxlite.com/warranties)



















LSE Linear Strip - Value Series

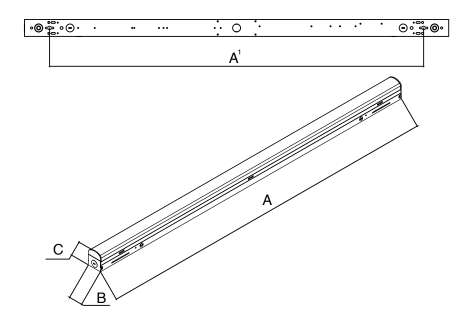
Wattage and Color Selectable

Accessories (SOLD SEPARATELY)

| ORDER CODE | MODEL NUMBER | DESCRIPTION | IMAGE |
|---------------|-----------------|--|-------|
| 111399 | LSE-WG4802 | WIREGUARD 4FT LSE STRIP 48IN X 2IN | |
| 111400 | LSE-WG9602* | WIREGUARD 8FT LSE STRIP 96IN X 2IN (2PC OF 4FT WG) | |
| 111397 | LSE-PLATEKIT | CONNECTING BRACKET/ PLATE KIT LSE STRIP, WHITE FINISH | |
| 111398 | LSE-CBKT | CORNER BRACKET KIT FOR LSE | |
| 74138 | MLCHKLSU15 | Cable Kit 15' Loop X Toggle Y 1 Pair | |
| 108384 | CWHD-48W *** | CONNECTING WIRE HARNESS - DIMMING 4FT WHITE INCLUDES ADDITIONAL FEMALE CONNECTOR | |
| 108383 | CWHP-48W *** | CONNECTING WIRE HARNESS - POWER 4FT WHITE INCLUDES ADDITIONAL FEMALE CONNECTOR | Ö |

Product Dimensions

| PRODUCT | A (L) | A ¹ | B (W) | C (H) |
|-------------|-------|------------|-------|-------|
| LSE-4U34WCS | 47.3" | 41.7" | 1.9" | 2.4" |
| LSE-8U55WCS | 94.2" | 88.6" | 1.9" | 2.4" |





















LSE Linear Strip - Value Series

Wattage and Color Selectable

| Specifications | | LSE-4U34WCS | | | LSE-8U55WCS | | | |
|--------------------------------------|------------------|---|------------------|------------------|------------------|------------------|--|--|
| Size | | 4' | | 8' | | | | |
| Nominal Wattage (W)* | 34W | 38W | 45W | 55W | 60W | 65W | | |
| Lumens Delivered* (lm) | 4620, 4960, 4690 | 5050, 5430, 5130 | 5850, 6300, 5940 | 7480, 8030, 7590 | 7980, 8580, 8100 | 8450, 9100, 8580 | | |
| Nominal Efficacy* (lm/W) | 136, 146, 138 | 133, 143, 135 | 130, 140, 132 | 136, 146, 138 | 133, 143, 135 | 130, 140, 132 | | |
| Lumens Delivered at BBU mode (Im) | | 1040lm - for 90 minutes, when fully charged | | | | | | |
| Color Temperature (K)* | | | 3500K, 400 | 00K, 5000K | | | | |
| CRI | | ≥ 80 | | | | | | |
| Calculated L70 Lumen Maintenance | | ≥50,000 Hrs | | | | | | |
| Dimming Technology | | 0-10V | | | | | | |
| Dimming Range | | 10-100% | | | | | | |
| Input Voltage | | 120-277V AC | | | | | | |
| Power Factor | | ≥ 0.90 | | | | | | |
| Housing | | Steel Sheet | | | | | | |
| Diffuser | | PMMA Oval | | | | | | |
| Beam Angle | | 110° | | | | | | |
| Surge Protection | | 2.5 KV | | | | | | |
| Operating Temperature | -4°F to | -4°F to 122°F (-20°C to 50°C), except BBU models. BBU models: 32°F to 122°F (0°C to 50°C) | | | | | | |
| Humidity | | 10-85% RH, non-condensing | | | | | | |
| Certification | | ULus listed, FCC, RoHs Complaint | | | | | | |
| Qualifications | | DLC Standard | | | | | | |
| Environment | | Damp locations | | | | | | |
| Warranty | | 5 Years warranty. Check maxlite.com/warranties for details | | | | | | |

FCC Statement

This device complies with part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

^{*} Fixtures are set to lowest wattage and 4000K as default factory setting
** Lumens delivered at BBU mode varies based on wattage and CCT setting