Construction

- Extruded aluminum housing optimizes thermal management and protects components.
- Post-painted powder coat with a standard white finish and power cables standard white finish. Custom colors available.<sup>2</sup>
- Polycarbonate flat lens is designed to maximize lumen output and minimize glare.

#### **Optics**

- Industry-leading LEDs with selectable CCT: 3000K, 4000K, and 5000K CCT (≥82 CRI).
- Full illumination with 90° beam angle.
- Lumen Maintenance: >50,000 hours (L70) <sup>1</sup>

#### Warranty

 Backed by US LED's industry-leading Five-Year Warranty. Project Date

Catalog Number

Tvpe

#### **Product Performance Summary**

| Lumen Output  | Up to 3,988 Lumens                      |
|---------------|---|
| Efficacy      | Up to 130 LPW                           |
| CRI           | ≥ <b>82 CRI</b>                         |
| Available CCT | Selectable CCT: 3000K,<br>4000K & 5000K |
| Warranty      | Five-Year Warranty                      |

#### **Product Overview**

The LED Architectural Strip (LAS1) delivers brilliant illumination and visual comfort for those looking for a sophisticated indoor lighting solution. With a sleek form factor, the LAS1 comes standard in a beautiful white finish to integrate seamlessly into any indoor application to make the right lighting design statement. The LAS1 allows you to select your preferred CCT in the field for more flexibility, further simplifying lighting design and installation.

#### **Product Applications**

- Retail Stores
- Hallways/Corridors
- Convenience Stores
- Healthcare Facilities
- Office SpacesConference Rooms
- Restaurants
- Commercial Spaces

#### **Product Certifications**

- ETL Listed
- Complies with UL1598 and CSA 22.2
- DLC Listed
- RoHS Compliant







Example: LAS1-4-30-UNVL-SCCT-WH-N-DO

#### **Ordering Information**

kits (consult factory). 3

**Key Features** 

0-10V controllers.

(-4°F to 122°F)

**Electrical** 

Mounting

Architectural linear lighting solution that delivers

exceptional performance and design flexibility.

Sleek design with no visible hardware or holes

Integrated switch to select CCT in the field.

• 120-277VAC input; 0-10V dimming standard.

Operating temperature: -20°C to 50°C

· Cable suspended, surface mounted, wall

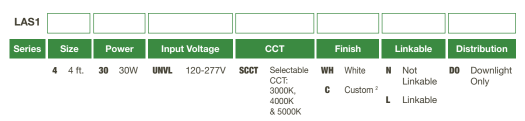
 Ceiling canopies available to mount to existing J-Box (with and without power feed).

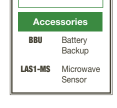
mounted, or recessed (T-Bar) with accessory

System power factor >90% and THD <20%.

offers modern elegance for indoor applications.

Smooth dimming down to 5% with compatible





- 1. Product 'lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25°C/77°F ambient temperature. Lifetimes are meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which is affected by ambient temperatures and other factors.
- Consult factory for more information about custom color finishes and matching power cable colors.
- 3. Consult factory for recommended mounting accessory kits. Mounting kits are required for installation

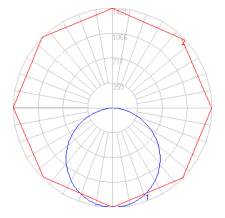




#### **Performance Data**

#### Luminaire Photometric Data & Distribution

| Model Number      | LAS1-4-30-UNVL-SCCT-XX-N-DO |
|-------------------|-----------------------------|
| Issue Date        | 05-11-2023                  |
| IESNA             | LM-63-2002                  |
| Lamp              | LED                         |
| Total Input Watts | 30.3                        |
| Total Lumens      | 3958.5                      |
| Efficacy          | 130.6 LPW                   |



| Model                                 | Distribution   | ССТ   | System Level Power | Delivered Lumens | Efficacy  | L70 Calculated Life |
|---------------------------------------|----------------|-------|--------------------|------------------|-----------|---------------------|
| LAS1-4-30-UNVL-SCCT-XX-X-DO Downlight | Downlight Only | 3000K | 30.1W              | 3,894            | 129.4 LPW | >50,000 Hours       |
|                                       |                | 4000K | 29.5W              | 3,988            | 135.2 LPW | >50,000 Hours       |
|                                       |                | 5000K | 30.3W              | 3,958            | 130.6 LPW | >50,000 Hours       |

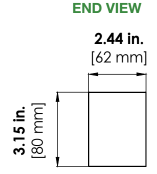
#### **Dimensions**

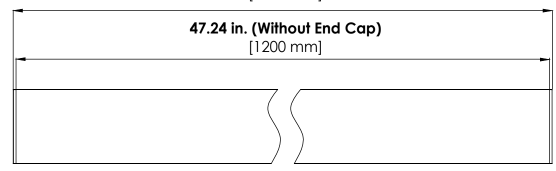
| Model Size | Net Weight         |
|------------|--------------------|
| 4 FT.      | 1.65 lbs. (0.75kg) |

#### **SIDE VIEW**

47.48 in. (With End Cap)

[1206 mm]





# **LED Architectural Strip**



#### **Cable Suspended Mounting**

#### WHAT'S **INCLUDED**

MOUNTING **BRACKET** TO J-BOX

MOUNTING **HARDWARE** 

CANOPY

**AIRCRAFT** CABLE SET

**WIRE NUTS** 

**5 WIRE CABLE** 

#### **POWER FEED CANOPY KIT** LAS-PC



J-BOX MOUNTING BRACKET WITH GROUND WIRE



POWER FEED CANOPY



WITH CORD GRIP

AIRCRAFT CABLE AIRCRAFT CABLE GRIPPER FIXTURE CLIP





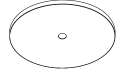
#### **NO POWER FEED CANOPY KIT** LAS-NC



J-BOX MOUNTING BRACKET



MOUNTING SCREWS (8-32)



NO FEED CANOPY



AIRCRAFT CABLE AIRCRAFT CABLE GRIPPER FIXTURE CLIP





#### **Mounting Kit Accessories**

LAS-NC1 8 FT Non-Power Feed Kit 8 FT Power Feed Kit LAS-PC1 LAS-NC2 20 FT Non-Power Feed Kit LAS-PC2 20 FT Power Feed Kit

- Cable mounting requires two kits per single fixture: (1) power feed & (1) non-power
- · Power feed cable standard white finish. Consult factory for color matching on custom fixtures.







#### **Surface Mounting**

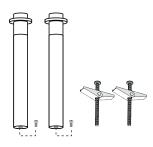
### **Drywall or Concrete Only**

#### **POWER FEED KIT** LAS-SM-PF-W



J-Box Cover, 5 Wire Cable, Bushing, and Wire Nuts

#### **NON-POWER FEED KIT** LAS-SM-NF



Toggle Bolts and Studs

#### Mounting Kit Accessories

LAS-SM-NF Surface Mount Kit Non-Power Feed

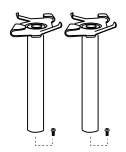
LAS-SM-PF-W Surface Mount Power Feed (White)

Drywall/concrete ceiling mounting requires two kits per single fixture: (1) power feed & (1) non-power



#### **T-Bar Grid Only**

#### **NON-POWER FEED KIT** LAS-SM-TGRID-NF



T-Bar Studs and Screws





## LAS1 **LED Architectural Strip**



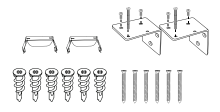
#### **Wall Mounting**

#### **POWER FEED KIT** LAS-WM-NF



J-Box Cover, 5 Wire Cable, Bushing, and Wire Nuts

#### **NON-POWER FEED KIT** LAS-WM-PF



Fixtures Clips, Wall Brackets With Screws, Wall Anchors and Mounting Screws

#### **Mounting Kit Accessories**

LAS-WM-NF Wall Mount

Non-Power Feed Kit

LAS-WM-PF Wall Mount Power Feed Kit

Wall mounting requires two kits per single fixture: (1) power feed

& (1) non-power



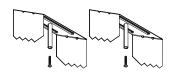
#### **Recessed T-Bars**

#### **MOUNTING KIT** LAS-RM-TBAR



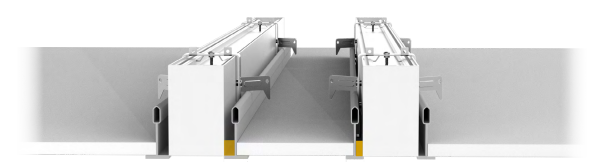






T-Bar Fixing Brackets, Vibration Clamps, and Screws





## LAS1 **LED Architectural Strip**



#### Accessories



