

Strip Sheet Specifications

| Project_ |      |  |
|----------|------|--|
| Date     | Type |  |



### **FEATURES**

- 24 VDC input
- 80+ CRI
- · Single white and tunable white options
- Highly adaptable design accommodates virtually any application
- LED lifetime of 50,000 hours (L70)
- · 3M adhesive backing
- Operating temperature of -4°-113° F (-20°-45° C)
- IP20 environmental rating

### **APPLICATIONS**

Some common applications include sign lighting, bias lighting, cove lighting, task lighting, backlighting, accent lighting, and under cabinet lighting.

### **AVAILABLE VERSIONS**<sup>1</sup>

### Single CCT

### Selectable CCT

LLS-H80-C2A-60B01-24V

- LLS-A30K80-C1A-30A01-24V
- LLS-A40K80-C1A-30A01-24V
- LLS-A50K80-C1A-30A01-24V

**ACCESSORIES** 

**Power Supplies** 

| _ | _ | _ | _ | _ | _ | _ | _ |  |
|---|---|---|---|---|---|---|---|--|
|   |   |   |   |   |   |   |   |  |
|   |   |   |   |   |   |   |   |  |

Controllers

and Switches

### SAMPLE PART NUMBER BREAKDOWN

# LLS-A40K80-C1A-30A01-24V

| FAMILY / CATEGORY / COLOR |                  |  | LED TYPE / SEGMENT |               | IP RATING        | SIZE / DENSITY / VOLTAGE |                      |                 |                                      |                |
|---------------------------|------------------|--|--------------------|---------------|------------------|--------------------------|----------------------|-----------------|--------------------------------------|----------------|
| <b>LLS</b><br>Strip Type  | A<br>Strip Type  | <b>40K</b> cct                         | 80<br>CRI          | C<br>LED Type | T<br>LED/Segment | A<br>IP Rating           | <b>30</b><br>Wattage | A<br>LEDs/Sheet | <b>01</b><br>Sheet Size              | 24V<br>Voltage |
| LLS: Strip Sheet          | A: Single White  | 30K: 3000K<br>40K: 4000K<br>50K: 5000K | <b>80:</b> 80-84   | C: 2835       | 1: 1 LED/seg     | A: IP20                  | 30: 30 W             | A: 288          | 01: 18.9 x 9.4 in.<br>(480 x 240 mm) | 24V: 24 V      |
|                           | H: Tunable White | N/A                                    |                    |               | 2: 2 LEDs/seg    |                          | <b>60:</b> 60 W      | B: 200          |                                      |                |

### **SPECIFICATIONS**

| Model <b>LLS-</b> | A30K80-C1A-30A01-24V      | A40K80-C1A-30A01-24V   | A50K80-C1A-30A01-24V | H80-C2A-60B01-24V         |  |  |  |  |
|-------------------|---------------------------|--|----------------------|---------------------------|--|--|--|--|
| Power Consumption |                           | 60 W (one full sheet)  |                      |                           |  |  |  |  |
| Current Draw      |                           | 2.5 A (one full sheet)   |                      |                           |  |  |  |  |
| CCT               | 3000K                     | 4000K 5000K  |                      | 2700K-6500K               |  |  |  |  |
| Brightness        | 2,620 lm (one full sheet) | 2,760 lm (one full sheet) 2.760 lm (one full sheet)  |                      | 5,280 lm (one full sheet) |  |  |  |  |
| Efficacy          | 87 lm/W                   | 88 lm/W  |                      |                           |  |  |  |  |
| Beam Angle        |                           |  |                      |                           |  |  |  |  |
| Max Run           | 32.8 ft                   | 16.4 ft (5 m) single<br>column/row max run <sup>1</sup><br>3 full sheet max run <sup>1</sup> |                      |                           |  |  |  |  |

<sup>1</sup>Max run listed is using a single power supply connected at one end of the run.











Strip Sheet Specifications

### **DIMENSIONAL DRAWINGS**

#### LLS-A30K80-C1A-30A01-24V

\* 32.8 ft (10 m) single column/row max run²

\* 7 full sheet max run²

(480 mm)

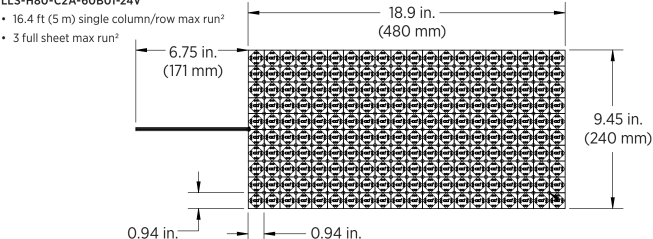
6.75 in.

(171 mm)

(171 m

 $(20 \, \text{mm})$ 

### LLS-H80-C2A-60B01-24V



(24 mm)

Note: The strip height for all strip sheets shown is 0.06 in. (1.5 mm).

 $(24 \, \text{mm})$ 

(20 mm)

<sup>2</sup>Max run listed is using a single power supply connected at one end of the run.







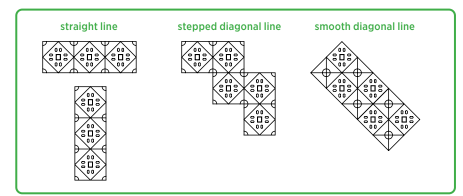


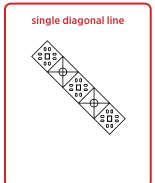


Strip Sheet Specifications

### **CUTTING SEGMENTS**

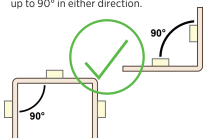
Strip sheets can be cut into many custom shapes. When cutting strips, it is important to use only the pre-marked cut lines on the sheet and also to maintain electrical contact. The images below represent the smallest possible linear routing types. The green box represents strip routing types that work by preserving the electrical connection, and the one in red represents a routing type that will not function correctly due to interruptions of the electrical connection.

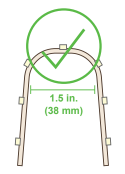




### STRIP FLEXIBILITY

Hard bends can be made up to 90° in either direction.





Soft bends less than 1.5 in. may damage circuit traces and void warranty.

Bending strip sheets or sections on horizontal plane will damage circuit traces and void warranty.



Bending strips sheets or sections at sharp angles will damage circuit traces and void warranty.









Strip Sheet Specifications

### **APPLICATION**

Below are examples of the types of shapes and patterns that can be made and linked as needed to fit nearly any application. The only limiting factor is max run (see spec table), which can be easily extended by connecting additional power supplies<sup>3</sup>. Additional power supplies can connect to any individual square LED segment anywhere in the run for maximum flexibility.

