# **BendLUX**

## Low-profile, flexible strip lighting

### Specifications

**Part number**.......701960-6WS241

Viewing angle......120°

LEDs per section......3

**Lumens per strip** ...... 365

Color temperature (nominal) .... 6500 K

Minimum radial bend radius ..... 25 mm

Operating temperature.....-40° C to +70° C

Special feature....."Snap-n-Stretch" 45 mm sections for

easy flat bends and connections

**Efficacy** ...... 85 lm/W

Fastening ...... Peel-n-stick

Packaging ...... 12 strips per box











# Power Supply Capacity

12 VDC Power supply*	BendLUX			
20 W Power supply	2.4 m			
25 W Power supply (EU/ROW ONLY)	3.2 m			
30 W Power supply (EU/ROW ONLY)	3.8 m			
60 W Power supply	7.6 m			
2 × 60 W Power supply	2×7.6 m			
2 × 75 W Power supply (EU/ROW ONLY)	2×9.5 m			
Watts per meter	6.9 W			

Configured for Class 2 Output.

### **Density Guidelines**

Size	Module color	Can Depth	Modules per meter	Milimeters on center standard face	Milimeters on center dark vinyl	Milimeters on center perforated vinyl	Watts per	Modules per M² standard face	Modules per M² dark vinyl
N/A	White (6500 K)	30	22	30	Test	Test	0.3 (per segment)	733.3	Test

These guidelines are intended to provide only an approximation of BendLUX product required for your sign, assuming an optimal balance of performance and cost. SloanLED is not responsible for the actual results based on the use of these guidelines.

#### Notes:

- Test results based on Evonik WN070 3 mm acrylic, 30% translucency.
- . It is recommended that you first test LED density in sample letter/cabinet to evaluate brightness, uniformity and color.
- $\bullet \quad \text{Should you have questions or require assistance in testing, please contact your Sloan LED customer service representative.}$
- $\bullet \quad > \mathsf{Symbol}\ represents\ greater\ than.\ < \mathsf{Symbol}\ represents\ less\ than.\ \ge \mathsf{Symbol}\ represents\ greater\ than\ or\ equal\ to.$  $\bullet \quad \text{For multiple rows, calculate half of the row spacing given from the table and start first row offset that distance from return.} \\$
- · Products can be used in can depths deeper or shallower than listed above, but testing is recommended.
- Maximum single row coverage is (Millimeters on center with standard face)  $\times$  1.25.

#### SloanLED Headquarters

5725 Olivas Park Drive, Ventura, CA, USA 805.676.3200 • info@SloanLED.com

### SloanLED Europe b.v.

Argonstraat 110, 2718 SN Zoetermeer, NL +31 88 12 44 900 • europe@SloanLED.com

















for details.