## SignBOX II

### LED illumination for single or double-sided sign boxes

#### Specifications

Part number	. Single-sided	6500 K	701946-6WS201	
	Single-sided	5000 K	701946-5WS201	
	Double-sided	6500 K	701946-6WD201	
	Double-sided	5000 K	701946-5WD201	
<b>Dimensions L × W × H</b> 216 mm × 26 mm × 8 mm				
	$(8.5 \text{ in} \times 1.0 \text{ in} \times 0.3 \text{ in})$ 60 modules per 6.1 m (20 ft) chain			

Viewing angle ..... 120°

LEDs per module ...... Single-sided......3

Double-sided......6

Modules per meter (foot) ...... 10 (3)

**Optimal light throw**...... 125 - 300 mm (5 - 12 in) from face

Operating temperature.....- $40^{\circ}$  C to  $+70^{\circ}$  C

Protection class ...... IP66

**Life rating** ......>60,000 hours

Power per module......Single-sided......0.90 W

Double-sided......1.80 W

**Efficacy** ...... 117 lm/W

Fastening ...... Clamps with mechanical fasteners

Packaging ...... 60 modules per carton, 8 clamps included

**Color temperatures** ...... 6500 K, 5000 K

Lumens per module...... Single-sided......105

Double-sided......210

**Mounting hardware** ...... Bracket ......Bag of 10 ......401309-10

Coupler ......401330-10









SignBOX™ II is covered by US and foreign patents pending.



#### Power Supply Capacity

12 VDC Power supply*	Maximum modules single-sided or one leg of double-sided	Maximum modules double-sided, both legs
20 W Power Supply	20	10
25 W Power Supply (EU/ROW ONLY)	25	12
30 W Power Supply (EU/ROW ONLY)	30	15
60 W Power Supply	60	30
2 × 60 W Power Supply	60×2	30×2
2 × 75 W Power Supply (EU/ROW ONLY)	75×2	37×2
Power used per m (ft) in watts	8.9 W (2.7)	17.7 W (5.4)

<sup>\*</sup> Configured for Class 2 Output.

 $NOTE: When \ mixing \ modules \ of \ different \ sizes/colors \ or \ various \ products \ on \ the \ same \ power \ supply,$ simply add all the power requirements for the respective footages of each product. Then choose appropriate power supplies to provide adequate power output. The actual number of power supplies needed may vary based on how the materials are distributed across the project.

#### Accessories



Clamp 410155-16 Each carton of SignBOX II comes with 8 clamps



**Bracket** 401309-10 Optional -Sold in bags of 10.



Coupler 401330-10 Optional – Sold in bags of 10.



# SignBOX II

### LED illumination for single or double-sided sign boxes

#### Density Guidelines

Model	Module color	Cabinet Depth	mm/inches on center	Watts per module
SignBOX II Single-sided	5000 K / 6500 K	127-305 mm (5-12")	305 mm / 12"	0.90 W
SignBOX II Double-sided	5000 K / 6500 K	254-610 mm (10-24")	305 mm / 12"	1.80 W

#### Notes:

- 1) All SignBOX II products have 10 modules per meter. Optimal mounting position for illumination is 203 mm from the face.
- 2) To minimize the potential for shadows/hot spots in applications when using frame support tubes/poles; mount modules or frame support tubes such that the tubes are centered in between modules and at a depth that will not directly interfere with the beam angle of the LEDs.  $Use \ Sign Comp\ Adjustable\ Frame\ Brace\ (P/N: 5357)\ or\ equivalent.$
- $3) \quad \text{It is recommended that you first test the LED density in a sample cabinet to evaluate brightness, uniformity, and color.} \\$
- Should you have questions or require assistance in testing, please contact your SloanLED customer service representative.
  Products can be used in can depths deeper or shallower than listed above, but testing is recommended.
- $6) \quad The acrylic material used for all testing was 4.8 \, mm \, (3/16") \, thickness sign grade \, 2447 \, acrylic.$

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

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











