





### 

LED illumination for shallow, single-sided sign boxes

SloanLED BrightLINE 2 is better than ever, delivering bright, uniform illumination and fast, easy installation in shallow, single-sided, fabric-face light boxes more efficiently with lower energy consumption allowing for more product per power supply!

- Ideal for single-sided, fabric-face light boxes
   30 120 mm deep
- NEW LP version features tighter spacing at 100 mm for exceptionally shallow cabinets
- Now available in 6500 K and 4000 K for greater versatility in illuminating warm to cool colors and skin tones
- Fast, easy installation with no soldering or plugging individual boards together

# SloanLED BrightLINE Outdoor

24 VDC

Outdoor illumination for shallow, single-sided sign boxes

SloanLED BrightLINE Outdoor delivers performance and versatility to shallow, single-sided, push-through signs and light boxes requiring high levels of brightness in outdoor applications.

- Ideal for shallow, single-sided, push-through signs and light boxes 30 -200 mm deep requiring high levels of brightness in outdoor applications
- Outdoor silicone coating for safe, reliable use in outdoor applications
- Long and Short lengths available for ease of installation



### PosterBOX 3

#### Large, shallow fabric-faced light box illumination

One of the brightest modules on the market, PosterBOX 3 delivers beautiful, smooth illumination in light boxes up to 3 m in height, and with an output of 1700 lumens (Long) and built-in LED module spacers, striping and spotting are a thing of the past.

- Bright, even illumination in large cabinets with depths as shallow as 75 mm for single-sided applications, 100 mm for double-sided applications, and up to 3 m in height
- Built-in module spacer eliminates measuring, yielding perfect results every time
- Slim, edge mounted modules make installs fast and easy
- Constant Current Technology

### PosterBOX ID

#### Side illumination for shallow light boxes

PosterBOX ID is a value-driven lighting solution delivering the power and brilliance of PosterBOX 3 to indoor applications — trimming unnecessary hardware and outdoor protection to offer a low-cost solution with the same quality and reliability you've come to expect from SloanLED.

- Illuminate box widths up to 3 m by placing product on opposing sides of display
- Top-tier LED chips and high-performance optics
- Brightest in class
- Constant Current Technology



### SignBOX 3 Slim

High-performance light box illumination for interior signage and POP applications

SignBOX 3 Slim packs the power and performance of SignBOX 3 into a slim and highly efficient package designed for large, shallow, double-sided light boxes.

- Optimal for large, shallow, double-sided sign cabinets 75-125 mm from face
- Superior efficacy at 152 lm/W
- 24 VDC loading allows 72 modules per power supply for maximum efficiency and fewer power supplies
- Fast, easy installation

### PosterBOX Slim 2

Side illumination for shallow light boxes

PosterBOX<sup>™</sup> Slim 2 washes light across single and double-sided displays using FanFlare<sup>™</sup> lens technology that optimizes the light inside the box. The result is uniform light without the stripes associated with fluorescent tubes.

- Optimal for single and double-sided sign cabinets as shallow as 50 mm, such as: Indoor textile prints and movie posters
- Excellent white light intensity and uniformity
- Constant Current Technology

### PosterBOX Mini

Side illumination for shallow or narrow light boxes

PosterBOX Mini is a cost-effective, edge-lit cabinet lighting solution for lightbox applications as shallow as 50 mm deep, and gives installers unprecedented freedom and flexibility with adjustable spacing and an innovative design that accommodates shallow light boxes of any shape making it the bright choice for a variety of applications.

- Cost effective, edge-lit cabinet lighting solution for applications as shallow as 50 mm deep
- Innovative design and adjustable spacing make installation easy for a variety of light boxes of different depths and shapes
- FanFlare<sup>™</sup> technology projects light in a fan pattern to evenly illuminate sign face
- Versatile mounting options





### Specifications

For more information on our Sign Cabinet/Box collection of products, visit SloanLED.com.





#### PosterBOX Slim 2

Side illumination for shallow light boxes

Viewing angle

 $15^{\circ} \times 43^{\circ}$ 

Light coverage\*

0.6 m

Minimum box depth

50 mm, single or double-sided

**Protection class** 

**IP66** 

**Color temperatures** 

6500 K, 5000 K

**Efficacy** 

110 lm/W

Lumens per module





#### PosterBOX 3

Large, shallow fabric-faced light box illumination

Viewing angle

 $12.2^{\circ} \times 44.8^{\circ}$ 

Minimum cabinet depth

Single-sided ...... 75 mm Double-sided...... 100 mm

**Protection class** 

**Color temperature** 

6500 K

**Efficacy** 

Short...... 118 lm/W Long ...... 121 lm/W

Lumens per assembly

Short......850 Long ...... 1,700 12 VDC

#### PosterBOX Mini

Side illumination for shallow or narrow light boxes

Viewing angle

 $15 \times 40^{\circ}$ 

Module spacing

188 mm center-to-center

**Protection class** 

IP66

Color temperature

6500 K

**Efficacy** 

87 lm/W

Lumens per module

104





#### PosterBOX ID

High-performance light box illumination for interior signage and POP applications

Location rating

Indoor use only

Power per assembly

Long ..... 14.0 W

Color temperature

6500 K

Efficacy

Short...... 118 lm/W Long ...... 121 lm/W

Lumens per assembly

Short......850 Long ...... 1,700

- \* Testing highly recommended as all substrates and graphics vary.
- † Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.



### SignBOX 3 Slim

LED illumination for shallow, double-sided sign boxes

Modules per meter (foot)

Coverage per row

305 mm

**Protection class** 

IP66

**Color temperatures** 

6500 K

**Efficacy** 

152 lm/W

Lumens per module

182

The SloanLED PosterBOX™ product family is licensed by Signify (formally Philips Lighting) in relation to the following patents: North America: US7841733. Europe: EP1938298, NL1030161, NL2000273, DE202006020673.6. Asia: CN101300616. PosterBOX products are licensed under  $Signify's \, EnabLED \, program \, when \, bought \, as \, a \, Poster BOX \, lighting \, kit \, solution \, including \, a \, SloanLED$ power supply. Final application in which PosterBOX lighting kit solution is installed is covered by SloanLED's licensing agreement with Signify and free from any further royalties relating to the patents listed above.





**SloanLED** 

**BrightLINE 2** 

Strips per meter (fully spaced)

Coverage per row

**Protection class** 

6500 K, 4000 K

Lumens per strip

**Efficacy** 

**Color temperatures** 

IP5X

SloanLED BrightLINE 2 ......6.7

SloanLED BrightLINE 2 LP.....10.0

LED illumination for shallow, single-sided sign boxes

40 mm depth......100 mm spacing

50 mm depth ......120 mm spacing

60 mm+ depth ......150 mm spacing

SloanLED BrightLINE 2 ......150 lm/W

SloanLED BrightLINE 2 LP.....163 lm/W

SloanLED BrightLINE 2 Long.......500 SloanLED BrightLINE 2 Short.......167 SloanLED BrightLINE 2 LP Long....333 SloanLED BrightLINE 2 LP Short ...111



24 VDC

### SloanLED BrightLINE Outdoor

Outdoor illumination for shallow, single-sided sign boxes

**Strips per meter** (fully spaced)

6.7 (fully spaced)

#### Coverage per row

30 mm depth	75 mm spacing
40 mm depth	100 mm spacing
50 mm+ depth	120 mm spacing
60 mm+ depth	150 mm spacing

#### **Protection class**

IP66‡

#### **Color temperature**

6500 K

#### Efficacy

150 lm/W

#### Lumens per strip

Long	500
Short	167



**24** 

### SignBOX 3

LED illumination for single or double-sided sign boxes

#### Modules per meter

3.3

#### Coverage per row

305 mm

#### Optimal light throw

125-300 mm from face

#### **Protection class**

IP66 & IP68†

#### **Color temperatures**

6500 K, 5000 K

#### **Efficacy**

156 lm/W

#### Lumens per module

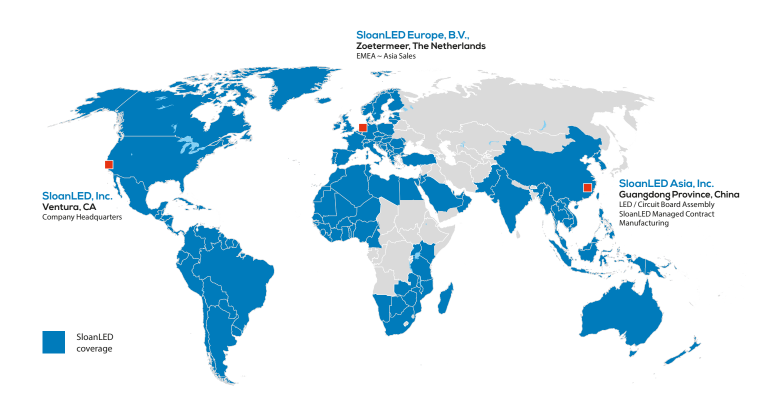
Strapped single-sided/Module... 300 Strapped double-sided ...... 600

Sloan LED Bright LINE Outdoor is designed for outdoor sign and display applications, and should be mounted inside a sign or enclosure that protects from submersion, direct exposure to the elements and prolonged flowing or dripping water.

### No matter where you are.

## We've got you covered.

From Alaska to Australia, with 150+ employees, and the best global coverage in the industry, we've got you covered.



#### SloanLED Headquarters

3490 Venture Dr., San Angelo, TX, USA 325 227 4577 • info@SloanLED.com

#### SloanLED Europe b.v.

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





