

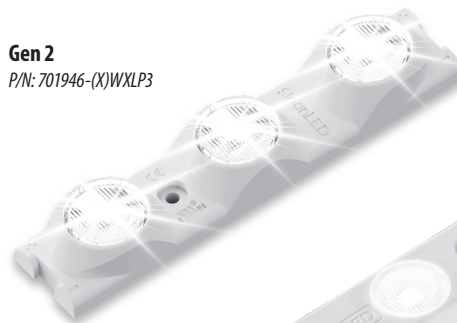
PosterBOX Slim 2

Side illumination for shallow light boxes

Specifications

Part number	Gen 2
	White (6500 K)701946-6WXL3
	White (5000 K)701946-5WXL3
	Gen 1
	White (6500 K)701946-6WXL2
	White (5000 K)701946-5WXL2
Dimensions L × W × H	Gen 2127 mm × 25 mm × 17 mm (5.00 in × 1.00 in × 0.67 in)
	Gen 1124 mm × 26 mm × 16 mm (4.87 in × 1.00 in × 0.61 in)
LEDs per module	3
Light coverage*	0.6 m (2 ft)
Modules per meter/foot	4.6 / 1.4 [‡]
Minimum box depth	50 mm (2 in), single or double-sided
Operating temperature	-40° C to +70° C
Protection class	IP66
Viewing angle	15° × 43°
Power per module	Gen 21.68 W
	Gen 11.80 W
Efficacy	Gen 2110 lm/W
	Gen 1100 lm/W
Power capacity per SloanLED	Gen 232 modules
60 W 12 VDC power supply	Gen 130 modules
Fastening	Peel-n-stick and mechanical
Packaging	Gen 232 daisy chained modules per bag, 4 bags per carton
	Gen 138 modules per tray, 3 trays per carton
Color temperatures	6500 K, 5000 K
Lumens per module	Gen 2185
	Gen 1180

Gen 2
P/N: 701946-(X)WXL3



Gen 1
P/N: 701946-(X)WXL2



Power Supply Capacity

12 VDC Power supply†	PosterBOX Slim 2
Modules per meter/foot	4.6/1.4 [‡]
25 W Power Supply	2.6 m (8.6 ft) / 12 mods
60 W Power Supply	6.9 m (22.7 ft) / 32 mods
120 W Power Supply	2 × 6.9 m (22.7 ft) / 32 mods
Watts per module	1.68

12 VDC Power supply†	PosterBOX Slim 2
Modules per meter/foot	4.6/1.4 [‡]
25 W Power Supply	2.2 m (6.3 ft) / 12 mods
60 W Power Supply	6.5 m (21.4 ft) / 30 mods
120 W Power Supply	2 × 6.5 m (21.4 ft) / 30 mods
Watts per module	1.80



* Testing highly recommended as all substrates and graphics vary.

† Configured for Class 2 Output.

‡ For best performance, 6.5 m (2 ft) spacing is recommended.

PosterBOX™ and PosterBOX™ Slim 2 are licensed under: Patents CN200680037992.9, DE202006020673.6, NL1030161, US6932495, and US7841733; and patent applications EP06812715.8 and NL2000273. Green Signage, PosterBOX™, and PosterBOX™ Slim 2 are trademarks of Lux et Libertas BV. SloanLED, the S logo, and Leaders in LED Technology are trademarks of Sloan Company, Inc.

PosterBOX Slim 2

Side illumination for shallow light boxes

Density Guidelines

Sign Cabinet Depth: 5 - 15 cm

Module spacing: 15 cm center to center		Length								
		30 cm	60 cm	90 cm	120 cm	150 cm	180 cm	210 cm	240 cm	X cm
Height	30 cm	2 modules/side	4 modules/side	6 modules/side	8 modules/side	10 modules/side	12 modules/side	14 modules/side	16 modules/side	$[X \div 15]$ modules (rounded up)/side
		1 long side	1 long side	1 long side	1 long side	1 long side	1 long side	1 long side	1 long side	1 long side
	60 cm		4 modules/side	6 modules/side	8 modules/side	10 modules/side	12 modules/side	14 modules/side	16 modules/side	$[X \div 15]$ modules (rounded up)/side
			2 long sides	2 long sides	2 long sides	2 long sides	2 long sides	2 long sides	2 long sides	2 long sides
	90 cm			6 modules/side	8 modules/side	10 modules/side	12 modules/side	14 modules/side	16 modules/side	$[X \div 15]$ modules (rounded up)/side
				2 long sides	2 long sides	2 long sides	2 long sides	2 long sides	2 long sides	2 long sides
	120 cm				8 modules/side	10 modules/side	12 modules/side	14 modules/side	16 modules/side	$[X \div 15]$ modules (rounded up)/side
					2 long sides	2 long sides	2 long sides	2 long sides	2 long sides	2 long sides
	150 cm					10 modules/side	12 modules/side	14 modules/side	16 modules/side	$[X \div 15]$ modules (rounded up)/side
						2 long sides	2 long sides	2 long sides	2 long sides	2 long sides
	>150 cm	Testing required								

These guidelines are intended to provide only an approximation of PosterBOX Slim 2 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:

- 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.
- For optimal performance, ensure inside cabinet back tray & walls are a bright matte white.
- Symbol " \leq " represents less than or equal to.
- Symbol ">" represents greater than.
- Mount modules on long side(s) of cabinet.

SloanLED Headquarters
805.676.3200 • info@SloanLED.com

SloanLED Europe b.v.
+31 88 12 44 900 • Europe@SloanLED.com



SloanLED.com

© 2019 SloanLED Rev C 2019-12-10



Visit product page
for details.

Specifications subject to change without notice.

 **SloanLED**[®]
Leaders in LED Technology