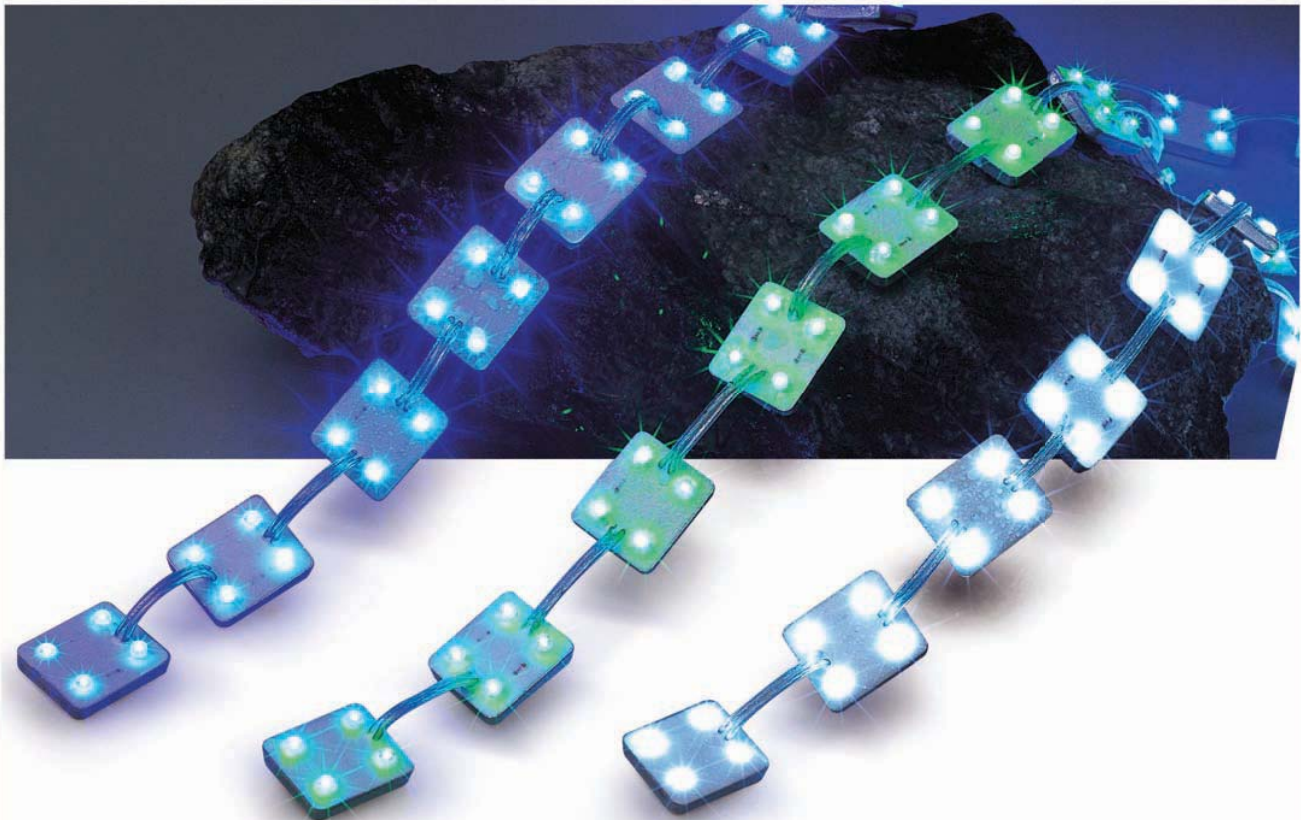


LED SIGNAGE BACKLIGHT SERIES

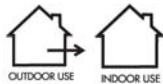


LED Backlight S-SF-SBØ5(Square)

(Superflux and Super Bright Ø5 LEDs)
(Single Color) (Low Voltage)(Outdoor)

LBSL-AL-4P-12V-R/Y/G/B/W LBSL-AL-2P-12V-R/Y/G/B/W

LED Backlight S-SF-SB-Ø5 are energy efficient, 36x39mm square coated puck, IP44, single color, low voltage, outdoor, LED linear signage backlighting solution. LED Backlight S-SF-SB-Ø5 comes in single color ((WLED) White, Red, Green, Blue, and Yellow) and incorporates 4 x either Superflux or Super Bright Ø5 LEDs.



LED Backlight S-SF-SB-Ø5 is comprised of an Aluminum (AL) back plate which offers highly efficient heat dissipation. The LED Backlight S-SF-SB-Ø5 puck is epoxy coated making it IP65 rated and suitable for outdoor all weather backlight illumination solutions for signage.

LED Backlight S-SF-SB-Ø5 is easy to install with simple and the LED Backlight S-SF-SB-Ø5 pucks can be glued or affixed with double sided adhesive tape.

Note: Reference 4P in the part number which indicates Superflux type, and 2P which indicates Super Bright Ø5 type LEDs.

Specifications

Item No.	LED	LED color	lm/unit	Voltage	Current/unit	Power/unit	LED qty	Dimension	Max PCS with driver	IP Rating
LBSL-AL-4P-12V-R	surper flux	R	14	12V DC	80mA	0.96W	4	36X31X9	20PCS	IP44
LBSL-AL-4P-12V-Y	surper flux	Y	14	12V DC	80mA	0.96W	4	36X31X9	20PCS	IP44
LBSL-AL-4P-12V-G	surper flux	G	16	12V DC	40mA	0.48W	4	36X31X9	40PCS	IP44
LBSL-AL-4P-12V-B	surper flux	B	6.4	12V DC	40mA	0.48W	4	36X31X9	40PCS	IP44
LBSL-AL-4P-12V-W	surper flux	W	14	12V DC	40mA	0.48W	4	36X31X9	40PCS	IP44
LBSL-AL-2P-12V-R	Ø5	R	3.5	12V DC	20mA	0.24W	4	36X31X9	80PCS	IP44
LBSL-AL-2P-12V-Y	Ø5	Y	2.7	12V DC	20mA	0.24W	4	36X31X9	80PCS	IP44
LBSL-AL-2P-12V-G	Ø5	G	10.2	12V DC	40mA	0.48W	4	36X31X9	40PCS	IP44
LBSL-AL-2P-12V-B	Ø5	B	4.2	12V DC	40mA	0.48W	4	36X31X9	40PCS	IP44
LBSL-AL-2P-12V-W	Ø5	W	8	12V DC	40mA	0.48W	4	36X31X9	40PCS	IP44



141 Cassia Way STE. C
Henderson, NV 89014
Ph. 702.568.8742 * 800.700.5483
Fax 702.568.8753
www.LEDLINC.com

This fixture must be installed by a qualified electrician. **LED** is not responsible if its fixture are not installed according to local safety standards. Please leave a copy of these instructions for the person responsible for the maintenance of the installation.

