

BL driveLINE SP PWR

Surge Protector for Line Voltage LED Luminaires
100 – 125VAC, Plug-in Receptacle



The BL driveLINE SP PWR is additional support for downstream fluctuations with input voltage. A simple receptacle-style interface makes it adaptable to any environment that requires plug-in lighting products. Designed to protect electrical devices from voltage spikes, surge protectors provide additional support by reliably detecting and suppressing excess voltage from power surges, safely diverting the extra electricity to ground. Surge protection is recommended for all LED lighting systems.

Quick Ship

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Product Detail



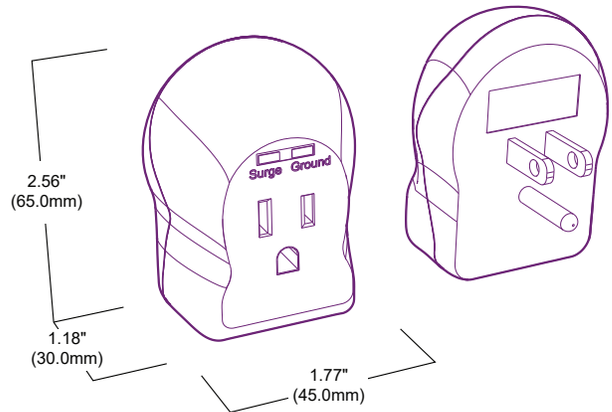
Electrical	Input Voltage	100V – 125VAC
	Max Line Current	1875W
	Max Current	15A
	Surge Current Rating	30,000A, 8/20 μSec Wave
	Protection	Type 3 SPD
	Rating (2mS)	600 Joules
Mechanical	Max. Clamping Voltage	500V
	Housing Construction	Plastic, Ivory White
	Weight	126g (4.4oz)
Environmental	Ingress Protection	IP20
	Certifications	cULus



Ordering

Product Code
BL driveLINE SP PWR

Dimensions



BL LIGHTING ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC, Canada. V6P 3S8
P: 1-804-874-4405 E: info@bllighting.com
Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.

For more information, please download the BL LIGHTING catalog

bllighting.com

