# **EP-LPF** LIGHTING PROTECTION FILTER: LIGHTING APPLICATIONS



The **EP-LPF** is the industry's most advanced power quality solution available for lighting panels. The patented circuit of the **EP-LPF** uses innovative technology to protect the expensive lighting solutions from transients and noise, therefore increase the efficiency of the electrical distribution system. **EP-LPF** designed to remove switching noise generated by all kinds of lighting drivers/ballasts.

- Specifically designed for your lighting panels
- Designed by lighting gurus in the industry

# THE EP-LPF: ABSORBS, DISSIPATES, & REMOVES

- Transient voltage surges and spikes
- The frequency noise generated by LED, Induction, Mercury, HID and fluorescent drivers
- The noise generated by other loads such as VFDs and inverters

### **EP-LPF GENERAL SPECIFICATIONS**

#### **OPERATING FREQUENCY**

45 - 65 Hz

### **FREQUENCY ATTENUATION**

-20 dB/decade roll-off starting at 1.5 kHz

## **MAX SURGE CURRENT**

80 kA per mode

#### MCOV

20% above rated voltage

# **SAFETY APPROVÁLS**

The circuit is build to meet: UL 1449 4th Edition Type 2 SPD CSA std. c22.2 No. 8-2013 Ed 5

### **SAFETY RATINGS**

Fire Rating 94V-0

### **OPERATING ENVIRONMENT**

Approximately -25° C to 65° C

### **RESPONSÉ TIME**

Primary Response Time: Instantaneous Key Event Time:

Approx. 1 Nanosecond

# COMPLIANCE

NEMA LS-1, NEC Surge Suppression Standards, Electrical Notice 516

#### CONNECTION

Wire leads. Size: 14 AWG Length: 3'

#### **MATERIALS**

Aluminum Housing, LED Indicator Lamps, 14 AWG 600 V rated Wire. Circuit encapsulated in epoxy to retain integrity of circuitry in failure mode.

#### **ACCESSORIES**

Amber LED indicates active phase

#### **DIMENSIONS & WEIGHT**

Square: 6" Depth: 4" Weight: 4 lbs.
Rectangular: 7.5"x6" Depth: 3.35" Weight: 5 lbs. (with the backplate)
Compact for easy installation.

