

# The Evolution of Innovative Electrics

A white, rectangular electrical enclosure with a metal mounting bracket on the front. The bracket has a circular opening with a threaded cap where several wires (yellow, white, green, and black) are inserted. The enclosure is set against a background of a city street at night with neon signs and blurred lights.

## **ALUMA-PAK™ OUTDOOR**

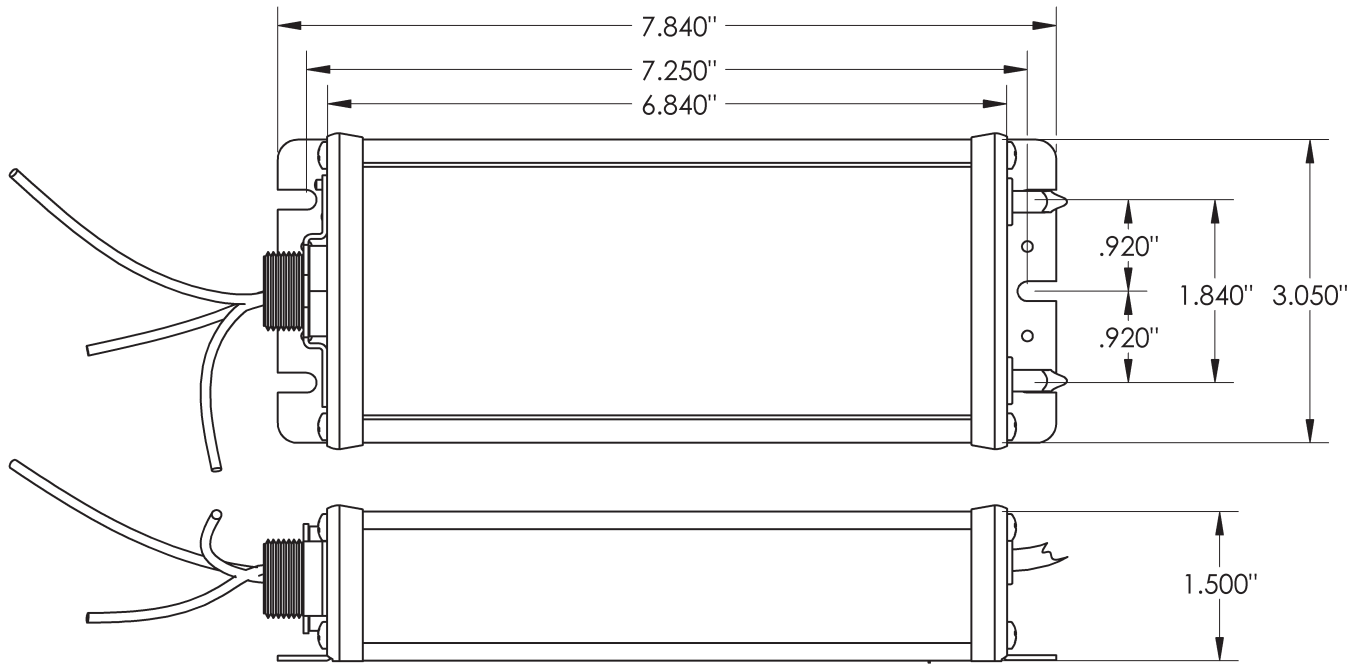
***“Packed in Metal  
to work on Metal”***

***Your 35 mA and 60 mA  
Channel Letter Solutions***



**Allanson**

# Aluma-Pak™ and Aluma-Pak™ 660 ox



## Features & Benefits™

### Aluma-Pak™

- Packed in metal to work on metal
- Extruded case and solid fill provide maximum water resistance
- The most advanced SGFI technology available
- Auto reset bypass and LED display
- 1.5" height ensures EZ-fit for under neon tube letter applications
- 90% lighter than equivalent
- 36" leads, sleeveless GTO15
- UL Listed, CSA Approved

### Aluma-Pak™ 660 ox

All features and benefits from the original AlumaPak plus:

- 60 mA output in our AlumaPak case ensures dependable individual letter mercury tube performance
- The most advanced ground fault circuit protection technology available

## Aluma-Pak™ / Aluma-Pak™ 660 ox

Catalog Number	Secondary Voltage	Secondary mA	Primary Volt	Primary AMP	VA	Wt. lbs
SS12350X	2kV - 12kV	35	120	2.5	300	2.2
SS9350X	2kV - 9kV	35	120	2.1	250	2.2
SS660 OX	2kV - 6kV	60	120	1.7	200	2.2



33 Cranfield Road, Toronto, ON M4B 3H2 Canada  
 Phone: (800) 661-7251 Fax: (416) 752-6717

[www.allanson.com](http://www.allanson.com)

REGISTERED TO ISO 9001:2000