






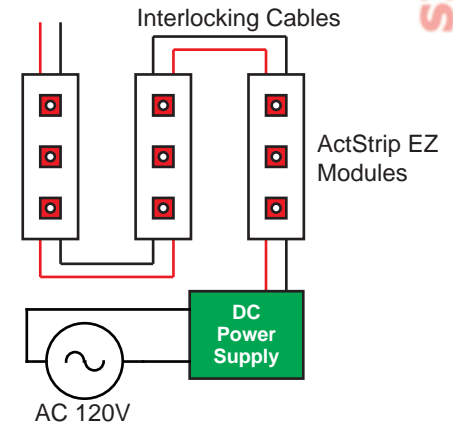
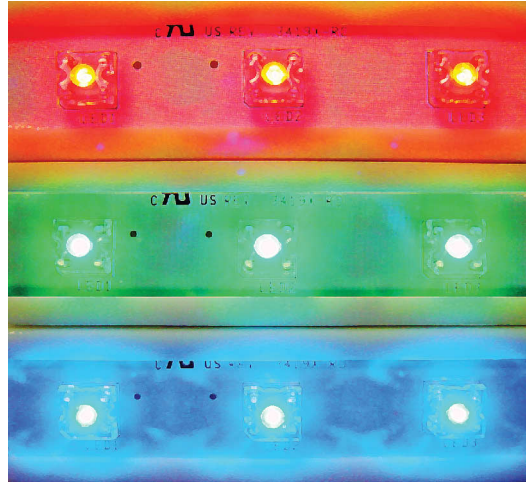


ActStrip EZ *Easy-to-install LED Channel Letter Lighting Solution*

SIGNAGE

FEATURES

-  Energy Saving
Up to 90%
-  Enhanced Fire &
Health Safety
-  No Glass Material
Rugged Structure
-  Longer Lifetime
-  Virtually
Maintenance Free
-  No Bio-Hazardous
Materials
-  Easy Installation
Design



Introduction

Act One Communications introduces the **ActStrip EZ** modules, a brand-new lighting solution for channel letter signs. Thanks to our advanced Light-Emitting Diode (LED) technology, **ActStrip EZ** has several key advantages, such as extremely low power consumption, lower cost of ownership, and extraordinary ease of installation. These advantages simply make the **ActStrip EZ** modules a better alternative to neon and fluorescent lights.

Features

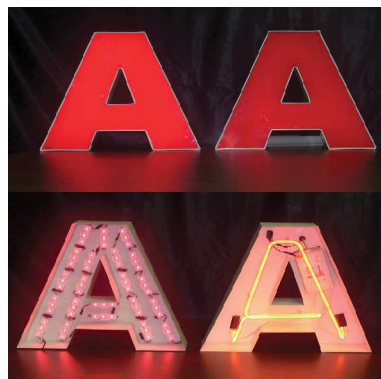
The LED light unit eliminates the need for the high voltage power as with neon lights, and thus improves greatly in fire and health safety. The LED lighting is very energy-efficient comparing to fluorescent and neon lights, with up to 90% saving of power consumption. Our LED components are rated at 100,000 hours, or 11.4 years, of lifetime expectancy of continuous use. This makes **ActStrip EZ** virtually maintenance free, and a much more cost-effective investment than fluorescent and neon lights, which have typically 10,000 to 25,000 hours of lifetime only.

ActStrip EZ modules do not have any glass material, and therefore makes it more rugged and resistant to shock damages. **ActStrip EZ** glows immediately when the power is turned on, which means it does not have cold start problems that come with fluorescent and neon lights.

Installation

ActStrip EZ modules are designed for easy installation in new channel letter signs, as well as existing signs. The **ActStrip EZ** module is a 3-inch long PCB board with LED lamps mounted directly on it. The **ActStrip EZ** modules are serially connected via interlocking cables and populated inside the channel letters as many as required. The LED lighting source generates little heat and thus does not require special mounting parts. The **ActStrip EZ** modules are energized by the field-proven compact power supply, which converts 110-125V AC into low-voltage current.

Colors



Lighting Source: LED vs Neon
Power Consumption: 10 W vs 180 W

ActStrip EZ Product Quick Guide:

- Compact power supplies to be integrated inside the channel letters
- Connect ActStrip EZ modules in serial (up to 24 modules per power supply)
- Mount the modules using the self-adhesive clips
- Interlocking cables: easy installation for peace of mind
- Cost estimation: using the same footage as neon

Ask our sales representatives for the simple cost estimation formula!



Act One Communications

12735 Schabaram Ave., Irwindale, CA 91706 626.856.8715 626.856.3325fax 1-888-ACTONE1 www.actone1.com

© 2003 Act One Communications, Inc. All rights reserved. Printed in USA. 03/2003. Form No. FO-LNR-EZ.

ActStrip *Advanced Lighting for Channel Letters*

SIGNAGE

FEATURES



Energy Saving
Up to 90%



Enhanced Fire &
Health Safety



No Glass Material
Rugged Structure



Longer Lifetime



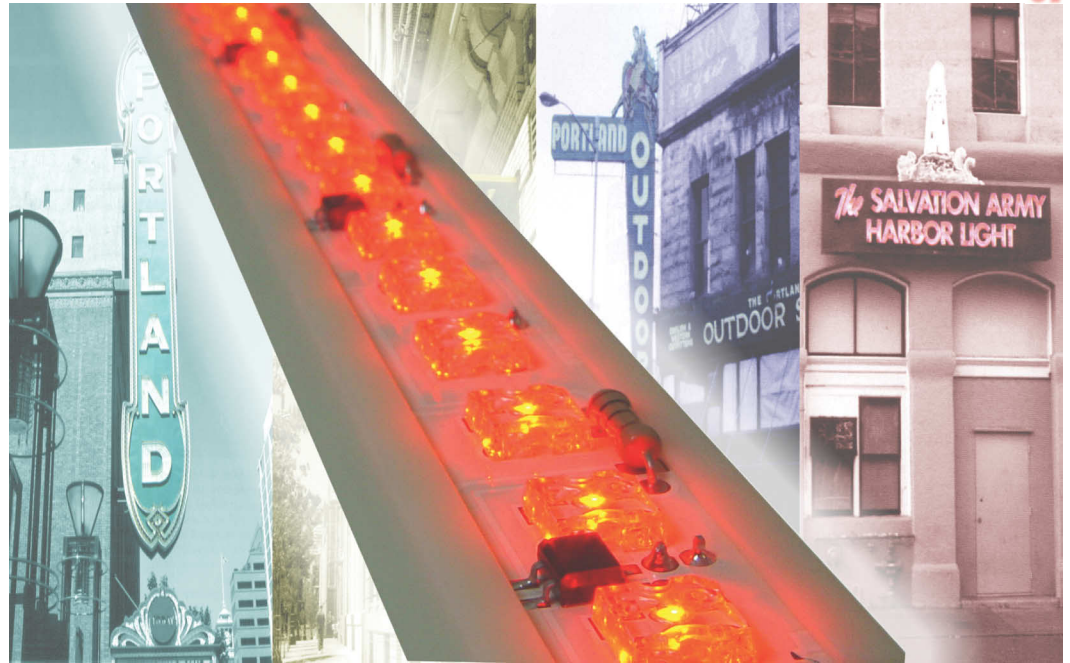
Virtually
Maintenance Free



No Bio-Hazardous
Materials



Easy Installation
Design



Introduction

Act One Communications introduces the **ActStrip**, a brand-new lighting solution for channel letter signs. Thanks to our advanced Light-Emitting Diode (LED) technology, the **ActStrip** light source has several key advantages, such as extremely low power consumption, lower cost of ownership, and extraordinary safety. These advantages simply make the **ActStrip** LED lighting a better alternative to neon and fluorescent lights.

Features

The LED light unit eliminates the need for the high voltage power as with neon lights, and thus improves greatly in fire and health safety. The LED lighting is very energy-efficient comparing to fluorescent and neon lights, with up to 90% saving of power consumption. Our LED components are rated at 100,000 hours, or 11.4 years, of lifetime expectancy of continuous use. This makes **ActStrip** virtually maintenance free, and a much more cost-effective investment than fluorescent and neon lights, which have typically 10,000 to 25,000 hours of lifetime only.

ActStrip light unit does not have any glass material, and therefore makes it more rugged and resistant to shock damages. **ActStrip** glows immediately when the power is turned on, which means it does not have cold start

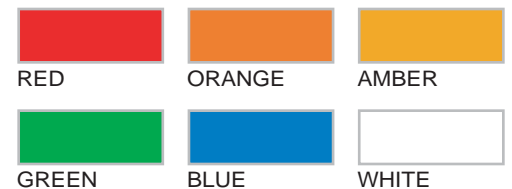
problems that come with fluorescent and neon lights.

Installation

ActStrip is designed for easy installation in new channel letter signs, as well as existing signs. The **ActStrip** unit is a 12-inch long PCB board with LED lamps mounted directly on it, and it can be cut to fit the letters. The **ActStrip** units can be serially connected via small wire harness and installed inside the channel letters as many as required. The LED lighting source generates little heat and thus does not require special mounting parts. The **ActStrip** units are energized by our field-proven high performance power supply, which converts 110-125V AC into low-voltage current.

Colors

The followings are available colors of **ActStrip** Channel Letter Lighting. Other colors may be customized.



Act One Communications Inc.

12735 Schabarum Ave., Irwindale, CA 91706 626.856.8715 626.856.3325fax 1-888-ACTONE1 www.actone1.com