

## Convert Your Existing Signs to LED Technology and Save

RETROFIT YOUR SIGNAGE WITH

# LED Lighting

There has never been a better time to move beyond that tired, old neon and fluorescent lighting. Today it's fast, easy, and inexpensive to hitch your signage to tomorrow's more energy-efficient future.

Modern LED "retrofitting" is an extremely fast and cost-effective way to replace those faltering, troublesome, high-maintenance, failure-prone neon or fluorescent tubes with bright, reliable, eye-catching, money-saving, environmentally friendly, almost maintenance-free, long lasting LEDs.

- ❑ Major Savings\$
- ❑ Better for the environment
- ❑ Modern appearance
- ❑ Better visibility
- ❑ Greater reliability
- ❑ Longer life



[WWW.METROSIGNANDAWNING.COM](http://WWW.METROSIGNANDAWNING.COM)



RETROFITTING WITH **LEDS** IS SURPRISINGLY AFFORDABLE



BETTER FOR THE ENVIRONMENT



LOWER LIFETIME COST



MODERN APPEARANCE



CUSTOM FABRICATION

We can convert linear signs, single- and double-side box signs and sign cabinets, too, at remarkably low charges. No extras. No hidden costs. Call for a free estimate.

Once installed, your new LEDs will cast a bright, unwavering light using about 80% less power, with far longer rated lifetimes.

# CONTACT US TODAY TO LEARN HOW YOU CAN SAVE BY CONVERTING YOUR NEON AND FLUORESCENT SIGNS TO LED TECHNOLOGY

Modern LEDs are easily strung together to re-light any existing sign, creating a brighter, more modern business image and shaving operating costs for the extended life of the revitalized sign.

## ADVANTAGES ADD UP

Don't give up on your current signage. Quickly and inexpensively give it new life by replacing those old-style neon or fluorescent tubes with modern LEDs.

Appearance: LEDs make any sign shine far brighter in any weather, at any temperature. Steady, bright, consistent illumination with no shadows projects a modern and successful image.

Environment: LEDs consume far less power, significantly reducing your carbon footprint. No lead, glass, or mercury. No special handling or disposal.

Lifetime Cost: LEDs use only one-fifth as much power, need less maintenance, and cost less to repair.

Maintenance: Forget expensive service calls. Should problems develop, LEDs are cheap and easy to repair.

## STEP UP TO 21st CENTURY TECHNOLOGY

**Reliability:** Fluorescent and neon tubes require many separate power supplies. When any one of them fails, part of your sign goes dark. But LEDs need far fewer power supplies – eliminating many potential points of failure. Newer LED technology will shine brightly for a decade or longer.

The plain fact is that, after 12-15 years, neon tubes routinely require major service calls as they become brittle, lose their neon gas, and their multiple transformers begin to burn out. There's also a measurable risk of internal sparking and uncontrolled flames!

In contrast, LEDs are almost entirely maintenance-free. Annual "maintenance" involves only a quick check of power and mechanical systems, which rarely fail. With no glass to break, no gas to leak, LEDs can go for years without any extra upkeep.

RETROFITTING YOUR  
EXISTING NEON OR  
FLUORESCENT SIGN WITH  
BRIGHT, EFFICIENT, LONG-  
LASTING LEDS IS FAST  
AND SURPRISINGLY  
AFFORDABLE.

## WE OFFER A FAST, SIMPLE CONVERSION PROCESS

Our crew inspects and measures your existing signage. We then fabricate the necessary "retrofit" components in our shop and - about a week later - make the conversion.

Effectively, your signage starts life anew: lighter and brighter, with far lower maintenance and operating costs, greater reliability and enhanced attention-grabbing power for many years to come.

## A SIMPLE CONVERSION PROCESS DELIVERS THESE LED ADVANTAGES

Here's Why You Should Convert Your Existing Neon and Fluorescent Signs to LED Technology Now:

- ☐ Major \$aving\$
- ☐ Better for the environment
- ☐ Modern appearance
- ☐ Better visibility
- ☐ Greater reliability
- ☐ Longer life

Don't wait any longer. Call 978-319-6567 today to find out about converting your existing neon and fluorescent signs to LED technology.