

### The first UL-924

## **LED Exit Sign Retrofit Kits**

### **RETROFIT** – Huge Savings vs. New Exit Sign

- UL-924 approved for use with Alkco, Cooper, High-Lites, Lightolier Lithonia, Surelites, Big Beam and Western Lighting Exit Signs
- · City of Chicago and New York approved
- Eligible for various incentives including LEED points and Utility Rebates (ComEd and ConEd)
- · Easy to Install: Splice into existing wires
- 10-year Limited Warranty
- US Patent # 8,754,778
- Designed in Chicago, IL USA
- Lighting fixture extrusion made of recycled aluminum
- 89% Energy Saving/Approximately 1 year payback



### \$\$\$ Energy Savings per Year

**89% Energy Savings\*** compared to conventional incandescent Exit Sign.

\* Based on a rate of \$0.12/kW

Incandescent Fixture \$42.05

Fluorescent Fixture \$18.92

ZXE-5000-LED \$4.41

Energy Savings per Year/Fixture

# ZXE-5000 Specifications

LED Exit Sign Retrofit Description

#### **ZXE-5000-I-UNV (4.5 Watts)**

**Internal** Power Supply (Universal Voltage 120-277 V) All Mounting Hardware included. Length: 9", 56 LEDs. Can be used in box-type or edgelit-type signs. Not intended for use with battery backup exit signs.

#### ZXE-5000-E-UNV (4.5 Watts)

**External** (remote) Power Supply (Universal Voltage 120-277 V) All Mounting Hardware included. Length: 9", 56 LEDs. Can be used in box type or edgelit-type signs. Not intended for use with battery backup exit signs.

#### ZXE-5000-L-BAT (4.5 Watts)

**External** (remote) Power Supply for use with Battery Backup Exit Signs (Universal Voltage 120-277 V)

All Mounting Hardware included. Length: 9", 56 LEDs total Approved for use with the following batterv backup exit signs: Cooper/Surelites CHX Series and Big Beam EFX Series





