

Benefits of using the ZXE-5000-DB LED Exit Sign Retrofit Kit:

Converting existing exit signage from incandescent or fluorescent lamps to LED (light emitting diodes) lamps significantly reduces operating and maintenance costs for commercial building owners and facility managers.

As part of energy efficiency programs, most electric utilities are also actively promoting conversion to LED with incentive and rebate programs for installers and building owners/managers.

- UL-924 Listed
- City of Chicago and New York Approved
- Eligible for various incentives, including LEED points and Utility Rebates (ComEd and ConEd)
- Retrofit kits are easy to install
- 10-year Limited Warranty
- Exceptional energy efficiency – reduces energy consumption by up to 90%
- Extrusion made of recycled aluminum
- Important reduction in maintenance and energy costs
- Average payback is less than two-years
- U.S. Patent #8,754,778 & Patent Pending 62,995,693
- Designed in Chicago, IL USA

Dimensions



Length	Width	Height
9.05"	1.18"	0.39"



RETROFIT Huge Savings vs. New Exit Sign



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

* Based on a rate of \$0.12/kWh

Incandescent Fixture	\$42.05
Fluorescent Fixture	\$18.92
ZXE-5000-DB	\$4.41

Energy Cost per Year/Fixture



ZXE-5000-DB Features

- Driver on Board Power Supply
- Universal Voltage 120-277V
- Low Profile Design, only 3/8" high
- Easy install. Just connect two wires
- Input power: 40mA/120Vac thru 17mA/277Vac, 50/60Hz
- Output power consumption: 4.5 Watts
- No remote driver to bother with
- All mounting hardware included
- Can be used in box-type or edgelit-type signs

Radionic Hi-Tech offers Four LED Retrofit Options:

Ordering Information

Model	Power Supply	Voltage	Watts
ZXE-5000-DB	Driver on Board		
ZXE-5000-I-UNV	Internal Power Supply	Universal Voltage 120-277V	4.5W
ZXE-5000-E-UNV	External (remote) Power Supply	Universal Voltage 120-277V	4.5W
ZXE-5000-L-BAT	External (remote) Power Supply for use with battery backup Exit Signs	Universal Voltage 120-277V	4.5W

