





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Chloride Edge-Glo LED retrofit kit provides a simple option for upgrading existing Edge-Glo fluorescent exit signs to a more energy-efficient and maintenance-friendly solution. The LED system can be installed in minutes without the need to replace or dispose of the original housing and sign panels. The retrofit kit is UL-924 and white LED version is City of Chicago approved for use with Edge-Glo exit signs.

Ordering guide Example: EGLORKLEDW

Model Number	Power	LED
EGLORK		
EGLORK Edge-Glo LED retrofit kit	LEDX self-powered	R Red G Green W White (City of Chicago Approved)

Installation:

The Retrofit Kit is installed in 4 simple steps*

- 1. Remove the sign panel from the sign housing.
- 2. Remove the existing wireway tray by removing two screws and disconnect the power.
- 3. Connect the power to the LED Retrofit Kit wireway tray and install it in the housing.
- 4. Reinstall the sign panel.
- * Review and follow the complete Installation Instructions before installing this product.

Features

- Quick and easy replacement process, no in-field drilling or mounting of components required.
- LEDs provide a mercury-free solution that can qualify for LEED credits.
- The retrofit kit assembly is suitable for single- or double-face signs.
- Consumes 4.0 watts, a 78% savings over a 2-lamp fluorescent sign.
- Reuses existing Edge-Glo sign housing and sign panels reducing the time and costs connected to replacing the whole sign, disposing of removed materials, and patching surfaces.



EGLORK Edge-glo LED retrofit kit

Specifications

- Construction: The replacement wireway tray is formed from 20 gauge galvanized steel. Recycled aluminum is used for the extruded aluminum heat sink.
- Light Source: Light emitting diodes.
- **Electrical:** Integral electronic driver rated for 120/277 volt AC applications and for battery powered models.
- Electrical Data: See Power Consumption table below.
- Listings: ETL Listed. White LED Edge-Glo products have City of Chicago approval.
- Warranty: 5 years from date of shipment.

Power Consumption

Operation	Power
AC - Red	3.9W
AC - Green	4.0W
AC - White	3.1W
EM - Red	4.5W
EM - Green	4.7W
EM - White	4.9W
	-

Dimensions



