

Modernize existing exit signs, install a retrofit kit, which will update the outdated lighting in your older exit sign's to energy efficient LED lighting. Retrofitting your incandescent or fluorescent exit signs with LEDs can decrease energy usage by up to 75%.

Conformance to Codes and Standards:

The RETRO Kit series is ETL listed and meets or exceeds the following: UL 924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Code.



Code	Features	Options	Dimensions
RETROR (Screw In)	ILLUMINATION With the RETRO(R,G) kit easily convert incandescent exit signs to energy efficient LED Exit signs. Ultra-Bright, long-life red or green LED. ELECTRICAL COMPONENTS Dual 120/277 Voltage. Energy usage of 2.8W per Kit.	Base Adapter: Standard Size Medium Voltage: 120V or 277V	
RETROG (Screw In)	INSTALLATION The RETRO(R,G) kits are supplied with socket adapters for installation in signs with bayonet, intermediate, or candelabra bases.		
RETRO-R-F (Hardwire)	ILLUMINATION With the RETROF kit easily convert incandescent exit signs to energy efficient LED Exit signs. Ultra-Bright, long-life red or green LED. ELECTRICAL COMPONENTS Dual 120/277 Voltage. Energy usage of 2.8W per Kit.		
RETRO-G-F (Hardwire)	INSTALLATION The RETROF kits come complete with mounting bracket and double-sided tape for easily installation.		



LED RETROFIT KIT 120V/277V HARDWIRE/SCREW-IN KITS

ENERGY CONSUMPTION COMPARRISON

	INCANDESCENT	GREEN LED KIT	RED LED KIT
EXIT Energy Use	30W (15W lamp x 2)	1.4W (.7W LED's x2)	2.8W (1.4W LED's x 2)
"ON" Hours/Year	8760	8760	8760
Price/Kilowatt Hours	\$0.09	\$0.09	\$0.09
Energy Usage/Year	262,800 Watts	12,264 Watts	24,528 Watts
Annual Cost	\$23.65	\$1.10	\$2.21
Watt Savings/Year		250,536	238,272
Annual Savings		\$22.55	\$21.44

3170 Scott St, Vista, CA 92081 Phone: 877-352-3948
 Fax: 877-352-3949
info@exitlightco.com