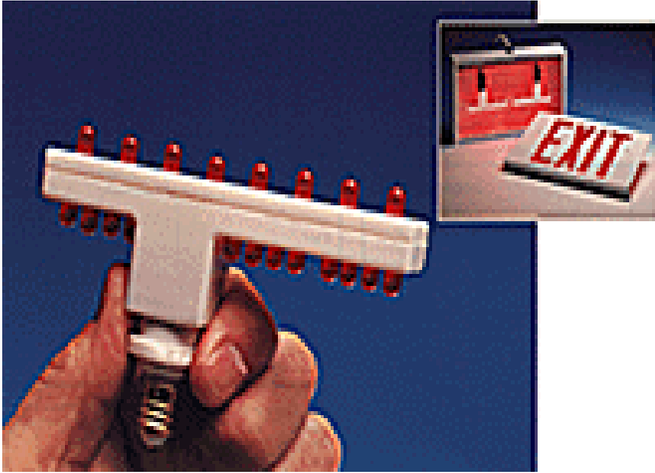


LED EXIT Sign Retrofit Kits



LED T-Lamp

- Fits Virtually Any 120 Volt Sign
- 25 Year Warranty
- UL 924 Classified
- Consumes Only 1.8 Watts per Sign

The Universal T-Lamp comes with Candelabra, Bayonet and Intermediate bases, all in one package. Installation is fast and simple. The T-Lamp can be installed by anyone in 2 minutes or less. No more pigtailed, tapes, diffusers or mylar mirrors. It's as easy as changing an existing incandescent lamp. And, T-Lamp's unique design and patented rotating base assures precise LED positioning for optimum illumination

Power Consumption	0.9 Watts per Lamp. 1.8 Watts Total
Light Source	GaAIAs Light Emitting Diode (LED)
Luminous Intensity	1,000 mcd per LED. 40,000 mcd per set.
Surge Protection	1.25 Joule Metal Oxide Varistor (MOV)
Temperature Range	-30° F to +125° F at 95% RH
Harmonic Distortion	Less than 20%
Power Factor	75° (Leading)

Model	Description	NSN
T-120-U	One Universal Set. 2, 120 Volt Candelabra Base T-Lamps, plus 2 Adapters each for Bayonet and Intermediate sockets.	6240-01-459-2421
T-120-LU	One Universal "Locking-Style" Set. 2, 120 Volt Candelabra Base T-Lamps plus 2 Adapters each for Bayonet and Intermediate sockets.	6240-01-459-2422

EXIT Sign Retrofit Kits

LightPanel™

By Advanced Luminescent Products, LLC

The LightPanel™ is a micro-encapsulated electroluminescent phosphor lamp assembly with an integrated diffuser lens used in the retrofit of emergency exit signs.

Electroluminescence is a solid-state phenomenon that uses phosphors to generate light as opposed to incandescent light sources which use resistance to produce heat and light. An electroluminescent lamp contains a thin layer of a phosphor-impregnated material that is sandwiched between to layers of a conducting material, one of which is transparent. The phosphor layer produces light when voltage is applied across the two conductive layers.

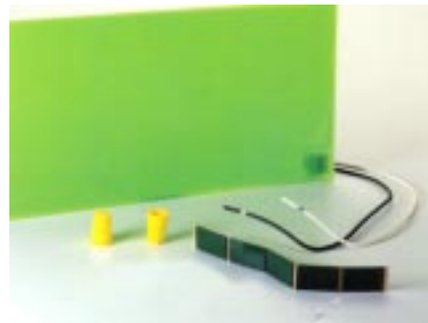
Specifications:

Color: High-Visibility Green

Construction: Multilayer laminate of polycarbonate and polyester with an internally embedded layer of light-emitting phosphor.

Life expectancy: 30 + years

Voltages:
120 Volts, 60 Hz
277 Volts, 60 Hz
120 Volts AC/6 Volts DC
120 Volts AC/12 Volts DC



Retrofit Kits		
VOLTAGE	LIGHTPANEL Part Number	NSN
120V	RK106	6240-01-458-1245
277V	RK206	6240-01-458-1247
120Vac / 6Vdc	RK306	6240-01-458-1250
120Vac / 12Vdc	RK406	6240-01-458-1252

Complete fixtures and prewired base adaptor kits are also available. For additional information contact the DISC Lighting Experts at **1-800-DLA-BULB**