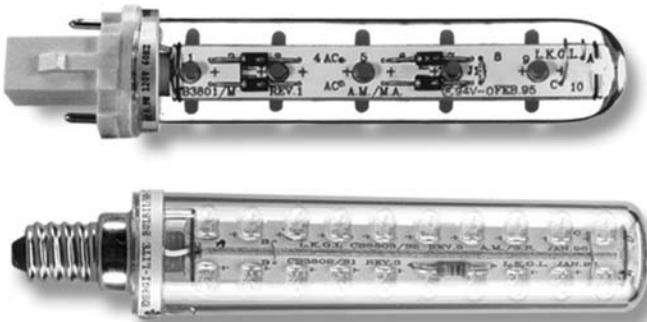




SERIE LRB

TYPE: _____
 CATALOGUE #: _____
 NOTES: _____



TRIAD Red LED Exit Sign Replacement Lamps



Feature

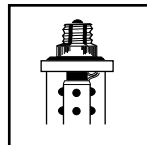
- Utilizes innovative new design that focuses upon incorporation of three LED Strips (Light Emitting Diodes) to maximize even illumination.
- Convert exit signs into more energy efficient longer-lasting LED light by just replacing incandescent bulbs with Triad LED retrofit Bulbs.
- 0.9 watt power consumption saves up to 96% in energy costs.
- Ultra-safe circuit design operates LED's with regulated voltage within rated current and temperature limits to ensure long life.
- 120 volt AC input
- Triad LED bulbs are available in red.

- Reduces Energy Consumption by 96%
- Bases are available to Fit All Exit Signs With Easy installation
- Provides Even High Brightness Illumination
- Red LEDs of long-life ALINGAP technology
- Quick and easy to install
- Available with wide range of lamp bases for quick lamp to lamp replacement

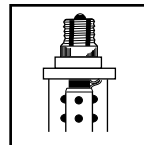
LRB Kits are Simple to Order

Each LRB kit contains 2 LED lamps to retrofit on exit sign, single or double face.

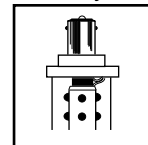
LRB-C
Candelabra



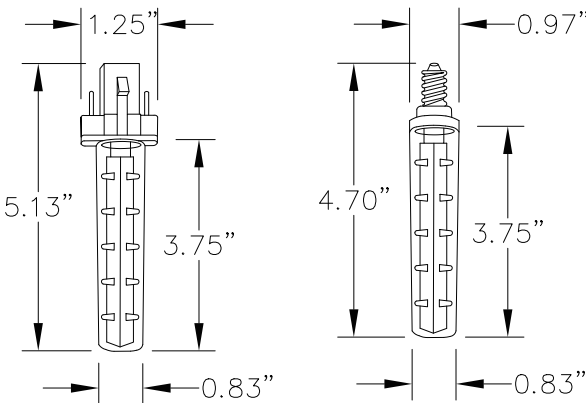
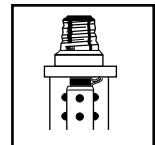
LRB-I
Intermediate



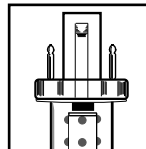
LRB-B
D.C. bayonet



LRB-M
Medium



LRB-F
PL 5, 7 or 9
Watt Base



LED Exit Replacement Lamps for Compact Fluorescent 5, 7 or 9W

Simple PLUG-IN LED lamp replacement
 No ballasts or sockets to rewire, simply plug into existing PL based sockets
 Reduce energy consumption to 1.6 watts per LED lamp including ballast

Warranty

Triad LED replacement lamps carry a full 5 year warranty. Subject to proper installation and maintenance.

Power Consumption

Model	AC Specs	
LRB	120Vac	0.90W
LRB-F	120Vac	1.6W

Ordering Information Example: LRB-C

Model	Base
LRB= standard version	-C= candelabra
	-I= intermediate
	-M= medium
	-B= bayonet
	-F= compact fluorescent



Thomas & Betts