

## Triad

### Triad LED Replacement Lamps LED Retrofit Kit



- Convert high consumption incandescent and fluorescent lamps to energy efficient LED lamps.
- Reduce energy consumption by up to 90%
- Improve visibility and reliability
- Reduce maintenance costs

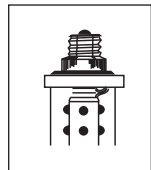
#### FEATURES

- Quick and easy to install
- Available with wide range of lamp bases for quick lamp to lamp replacement
- Available in ultra high-brightness Red LED's (Red LED's only)
- 120Vac only

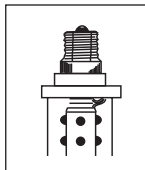
#### POWER CONSUMPTION CHART

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

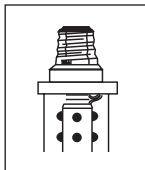
**LRB-C**  
Candelabra  
Base



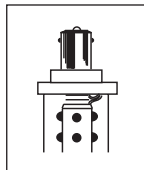
**LRB-I**  
Intermediate  
Screw Base



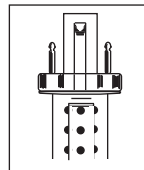
**LRB-M**  
Medium  
Screw Base



**LRB-B**  
D.C. Bayonet  
Base



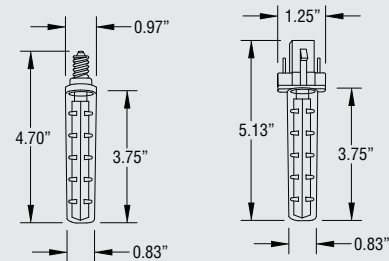
**LRB-F**  
PL 5, 7 or 9  
Watt Base



Red Illumination only

#### DIMENSIONS

Dimensions are approximate and subject to change.



#### ORDERING FORMAT

LRB

-C

Model

Base

-C= Candelabra

-I= Intermediate

-M= Medium

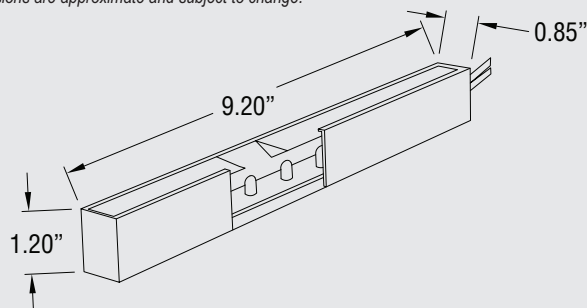
-B= Bayonet

-F= Compact Fluorescent



#### DIMENSIONS

Dimensions are approximate and subject to change.



## LED Retrofit Kit

#### FEATURES

- Easiest to install in its class
- Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Long-Life, energy-efficient red (only) LED technology
- Available with AC adaptor for various type of lamp sockets
- 120Vac only

#### POWER CONSUMPTION CHART

Model	AC Specs	
LEC-RX	120Vac	1.70W

#### ORDERING FORMAT

LEC-RX

-C

Model

Base

-C= Candelabra

-I= Intermediate

-M= Medium

-B= Bayonet

-F= Compact Fluorescent