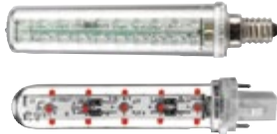




LED Retrofit Kits

For EXIT signage

Type: _____
 Project/Location: _____
 Contractor: _____
 Prepared By: _____
 Date: _____
 Model No.: _____

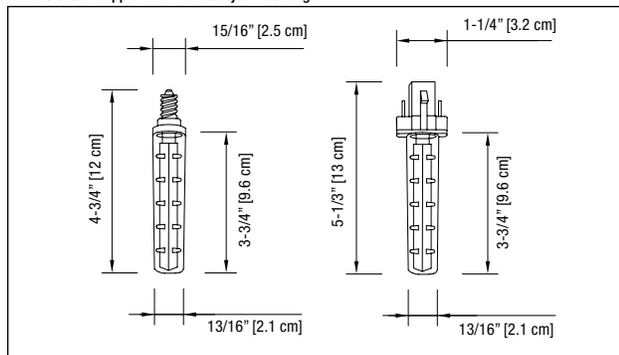


LED LAMPS

- Quick and easy to install
- Available with wide range of lamp bases for quick lamp to lamp replacement
- Long-life, energy-efficient ALINGAP LED technology
- 120VAC or 120 VAC with in-line diode

DIMENSIONS

Dimensions are approximate and subject to change.



POWER CONSUMPTION

MODEL	AC SPECS		DC SPECS	
L11W	120VAC	0.90W	N/A	N/A
L3	120VAC	2.6W	120 VDC	2.6W

ORDERING INFORMATION

SERIES	OPTIONS
L11W = standard version L3 = with or without in-line diodes (2.5W), high brightness	C = candelabra I = intermediate M = medium B = bayonet F = G23 compact fluorescent

EXAMPLE: L1-1W-C

TYPICAL SPECIFICATIONS

The following is an example of the savings you can generate by simply installing an LED retrofit kit in an existing incandescent Exit sign.

The Retrofit Kits Cost:	\$70.00
Installation cost (per unit) for a retrofit kit (Labour):	\$5.00
Wattage rating per incandescent lamp in existing fixture:	15W
Number of incandescent lamps per fixture:	2
Wattage rating of Lumacell LMRUNIV retrofit kit:	1.7W
My existing incandescent exit lamps last for:	4 Months
My replacement labour cost:	\$25.00/Hour
Estimate lamp replacement time per exit:	20 Minutes
The current material cost for each exit sign lamp:	\$1.00/Lamp
My current energy cost:	\$0.060/\$ Per kWh
The PAYBACK FOR YOUR INSTALLATION IS:	1.06 Years
THE ANNUAL RETURN ON INVESTMENT IS:	94.50 %
THE ANNUAL SAVING IS:	\$70.87

FOR MORE INFORMATION, PLEASE CONSULT YOUR SALES REPRESENTATIVE.