

# WonderPack™ Series

LPEX202

120/347 AC Input, Self-Powered  
Universal Exit Sign



## Versatile, highly-efficient, energy-saving illumination

The LPEX202 Series are universal 120/347 AC input and internally self powered, eliminating the need for running DC circuits and costly conduit and reducing installation costs.

### Features

- Injection-molded thermoplastic housing
- Innovative, snap together design allows for fast installation
- Universal 120/347 AC input
- Universal mount comes complete with 2 face plates, 1 back plate, and 1 canopy
- Replaceable knockout directional chevrons
- Replaceable Ni-Cad battery provided (self-powered only)
- Provides 2 hours of continuous emergency illumination (self-powered only)
- CSA C860-01
- Also available with power pack; see WonderPack™ LPEX202-WP50/2M catalogue sheet
- Low energy consumption LED light source





Project/Location:

Date:

Contractor:

Prepared by:

# LPEX202 Series

## Typical Specification

The Contractor will install the Emergi-Lite LPEX202(SP) Exit. The LPEX202(SP) Exit shall be suitable for wall, end, or ceiling mount. The face shall be constructed of a durable high impact thermoplastic. No screws are necessary to hold the face plate or canopy to the housing. The face plates shall come standard with snap out chevrons. The frame shall be constructed of a one-piece thermoplastic mold and comes completely standard factory white. This sign shall be universal 120/347

AC input and comply to C860-01. The Exit in self-powered configurations will stay illuminated during emergency operation for no less than 2 hours upon AC failure.

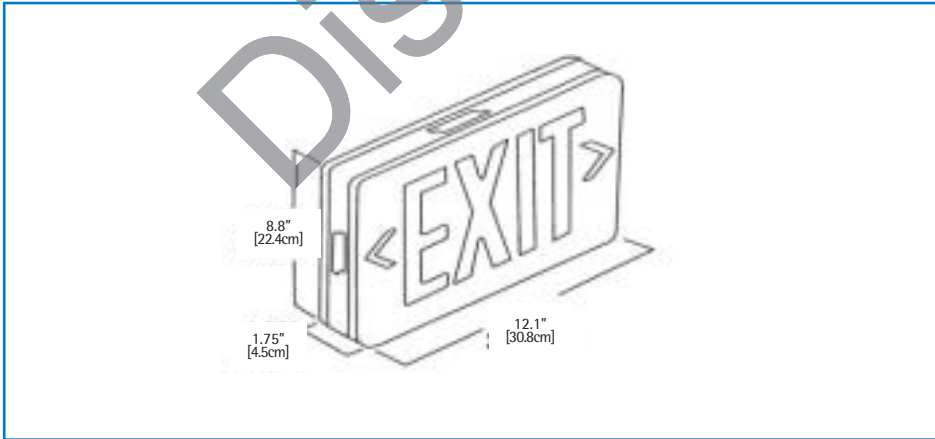
The exit sign shall be CSA-C860 and NRCAN/C860-01 approved.

The exit sign shall be Emergi-lite Mode \_\_\_\_\_.

### Power Consumption

Model	AC Specs		DC Specs	
AC only, red	120/347Vac	Less than 2.5W	—	—
Self-powered red	120/347Vac	Less than 2.5W	NiCad battery	Min. 2 hours

### Dimensions



### Wire Guards

460.0079	Wall Mount
460.0027	End Mount
460.0028	Ceiling Mount

### Ordering Information

Series	Colour	A.C. Input Voltage
LPEX202= LED plastic universal exit sign	Blank= factory white	U= 120/347Vac only UI= self-powered

**EXAMPLE: LPEX202UI**