





# **BENEFITS & FEATURES**

- Unique trapezoidal design
- Futuristic, low profile style
- Meets ADA fixture specifications
- Fully automatic solid state charger
- 120/277 volt dual input transformer
- · Sealed maintenance-free battery standard
- Completely self-contained
- Test switch & LED ready indicator
- Easy to install, labor saving snap-together housing
- Ceiling or wall mount
- Low voltage disconnect
- · Battery lockout circuit
- UL listed
- Provides 90 minutes of emergency run time

#### **BATTERY**

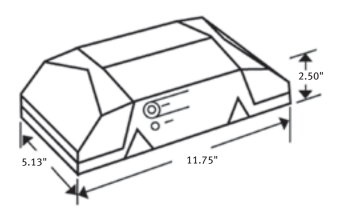
6 volt, maintenance-free and fully UL recognized for the loss of electrolyte through gassing, the battery shall operate by the premise of electrolyte recombination.

### **HOUSING AND LENS**

The lamp assembly must not protrude beyond the boundary dimensions of the housing. The Housing shall be constructed of high impact UL recognized thermoplastic. The units shall resist denting, peeling, scratching and corrosion. Lamps shall be high intensity all-glass wedge base type. The Fresnel lens shall be constructed of polycarbonate.

## MOUNTING

The unit shall be mountable in any orientation, on walls or ceilings. A universal mounting pattern, rear key hole slots and conduit entry from the top shall be provided.



### CONTEMPORARY, LOW-PROFILE EMERGENCY LIGHT

With a sleek design and dependable performance, the Lite-Way Series will accommodate virtually any application. These attractive units are stylized to enhance safety, yet not intrude upon upscale decors. Unique snap-together design offers easy installation and dependable performance in a low-profile, contemporary design.

# SUGGESTED SPECIFICATIONS

Specify, supply and install Mule Lite-Way Emergency Lighting Series. Units shall be fully automatic, self-contained, maintenance-free and listed to UL 924 standard.

### **CIRCUIT DESIGN**

Circuit must include a 120/277-volt dual input transformer, automatic charger with instantaneous transfer, test switch and a long-life LED ready indicator light. The charger shall be current limited, temperature compensated, short-circuit proof and reverse polarity protected. The charger shall recharge the battery to rated capacity as per UL Emergency Lighting Standard 924. Electronic controls shall include: Low Battery, Voltage Disconnect, Brownout Protection and Battery Lockout.



ACCESSORIES	
ACCESSORY	DESCRIPTION
WG5	Wire Guard
VRS3	Vandal Resistant Shield

Add suffix to model or order separately

MODEL	OPTIONS
EM-8o	NC = Nickel Cadmium Battery
	BL = Black Housing

Ordering Example: EM-80-WG5