

# **APPLICATIONS**

Commercial, retail and industrial facilities that require AC only or battery backup emergency exit lighting signage. Good for owners of such properties with high utility rates and are looking to save dollars on electricity.

# **FEATURES & BENEFITS**

- Compact, low-profile design in neutral finish. (also available in black finish).
- Available in red and green LED
- Energy consumption of less than 2 watts
- ♦ LED lamp life of 25 years
- Completely self-contained
- Installs in minutes with only a screwdriver
- ♦ Standard 120 Volt AC and emergency units available
- Injection-molded, V-O flame retardant, high-impact, thermoplastic housing
- 120/277 dual voltage input.
- Universal snap in and out chevrons meet all new state and local codes
- Prismatic, louverd downlighting
- ♦ Test switch and light on battery backup
- Battery backup provided by Ni-cad Battery
- Self-Diagnostics (Optional)
- UL Listed for damp locations
- EZ-snap mounting canopy included for top or end mount
- Universal K/O pattern on back plate for wall mount



# **SPECIFICATIONS**

The AC unit only is continuously lighted by the normal AC power. The emergency battery backup models are constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the LED lamps inside the exit sign to keep it continuously lit for at least 90 minutes.

### WARRANTY

Both the MEBX fixture and internal battery carry a warranty of one year to be free from defective material and workmanship from time of shipment. The battery is pro-rated for a 5-year period when operated at normal ambient temperatures.

#### **EXAMPLE: MEBXLRWA1SD** ORDERING DATA **MEBX** AC/Battery Series LED Letters **Housing Color Options MEBX** L LED R Red Letters AC only CW Custom Wording w White Housing Single Face В Battery Backup **G** Green Letters В **Black Housing** RC Remote Capacity\* Universal Plates SD Self Diagnostic\* Single/Double Face US Made in USA **Dimensions** \*Only available w/ EM units Dimensions With RC Option RC Option o 🗆 Dimensions and specifications subject to change without notice. CAT# 800-444-WATT www.mobern.com JOB NAME 8200 Stayton Dr., Ste. 500, Jessup, MD 20794 **TYPE**

