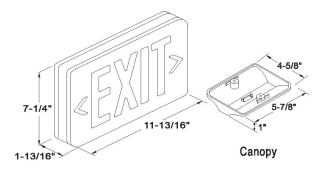








# **DIMENSIONS**



### **ELECTRONICS**

- 120/277VAC Dual voltage operation.
- Test switch and charge rate indicator.
- Long-life, maintenance-free, rechargeable Ni-Cad battery.
- 24/48 hours recharge after 90 minutes discharge.

### HOUSING

- Injection-molded thermoplastic ABS housing.
- Plastic enclosure with 5VA flame retardant.
- Replaceable directional chevron insert are easily remove and reinsert.
- Red or green letter with 6" height and 3/4" stroke.
- Single and double face configuration.

# ILLUMINATION

- 6 red or green LED mount on LED PCBA.
- Unit provide not less than 8.6cd/mm2 on AC and DC mode.

### MOUNTING

- Suitable for wall mounting, ceiling mounting and side mounting.
- Housing snaps to canopy with simple twist and locking tightly secure housing to canopy

# LISTING

- Suitable for use in 10°C-40°C ambient temperature, suitable for damp location.
- UL listed and meets or exceed all requirement in NFPA 70, NFPA 101 life safety code.
- Compliant CEC title 20 efficiency regulations.

ORDERING INFORMATION	
Model	Description
MXBRU-REM	LED Exit, thermoplastic, battery backup, damp location, remote capability, white housing, red letters
MXBGU-REM	LED Exit, thermoplastic, battery backup, damp location, remote capability, white housing, green letters

Ordering Example: MXBRU-REM

# **MX-REM Series**



PROJECT: FIXTURE TYPE: LOCATION:

# CONTACT/PHONE:

### **COMPATIBLE REMOTES**



RMS-1 Single remote head, Rated 6V 1.7W, KD-800 output DC4.6V to remote head 4.6V 0.76W, 80lm output. Operation temperature range 10°C...+40°C. Suitable for damp location. UL, CUL listed. Sign will run 1 or 2 RMS-1



# RMS-2

Single remote head, Rated 6V 3.4W, KD-800 output DC4.6V to remote head 4.6V 1.52W, 160lm output. Operation temperature range 10°C...+40°C. Suitable for damp location. UL, CUL listed. Sign will run 1 RMS-2



R-ASR-1-WP Single remote heads, DC3-12V input, 0.75W constant power, delivers 75lm. Operation temperature range -25°C...+50°C suitable for wet location. UL, cUL listed. Sign will run 1 or 2 R-ASR-1-WP



### R-ASR-2-WP

Dual remote heads, DC3-12V input, 1.5W constant power, delivers 150lm, Operation temperature range -25°C...+50°C suitable for wet location. UL, cUL listed. Sign will run 1 R-ASR-2-WP