

Exit / Emergency Fixtures (MFE)

Exit Fixtures

Construction

- Maintenance free battery with ten (10) year rated life.
- 6 inch high red or green letters with 3/4" stroke chevron indicators. Single or Dual sided.
- Minimum (90) minutes of emergency discharge on Battery Backup units..
- Operating temperature range of 10° - 40°C.
- Normal power consumption less than 4 watts, including LED lamps, transformer, and electronics power requirements.
- White high-impact, flame rated, UV stable thermoplastic, die cast aluminum, or steel construction.
- Dual 120 or 277 VAC operation.
- UL 924 Listed and is EPA/DOE Energy Star® compliant.



Options

- Optional Micro-controller based self diagnostic monitoring of entire unit operation, including battery, charger, transfer and lamp faults.
- Optional Visual service indicators, with test switch allowing a user initiated 30 minute system check.
- Optional Automatic battery protection (low voltage disconnect).
- Optional Automatic battery discharge cycles (Manual discharge is not allowed).
 - 1 minute every 28 days.
 - 30 minute mid-year.
 - 90 minute annual.
- Brownout protection circuit.
- Optional Automatic AC lockout.

Ordering Information Use the Flow chart below to configure the part number. Actual part number may vary due to configuration.

MFEXIT

Type
EXIT - Exit Fixture

Color
R - Red
G - Green

Diagnostic
SD - Self
Blank - Non

Operation
Blank - Batter Backup
ACONLY - AC Only

Face
SDF - Single or
Double Face

Fixture Mount
CP - Ceiling /
Pendant Mt.

Voltage
U - 120/277v

Emergency Fixture

- 2- M16 5.4w Halogen Lamps
- Completely self-contained.
- Fully automatic operation.
- Compact, low profile design in a neutral finish.
- Universal transformer for 120 or 277 VAC.
- Charge rate/power on LED indicator light.
- Push to test switch.
- Universal mounting plate with "EZ" Quick Connect for rapid labor saving installation.
- 6-volt, pure lead, maintenance-free battery.
- Environmentally-coated, solid state charger.



- Injection molded, V-O flame retardant, high impact, thermoplastic housing.
- Injection molded, V-O flame retardant, high impact, thermoplastic housing.
- Listed for damp location.
- Automatic, low voltage disconnect (LVD).

Ordering Information Use the Flow chart below to configure the part number. Actual part number may vary due to configuration.

MFEF

Type
MFEF - Exit Fixture

of Lamps
2L - 2

Testing Method
Blank - Push to test

Options
HO - For use of remote lights

Voltage
U - 120/277v

Exit Emergency Combo Fixtures

- 6 inch high red or green letters with 3/4" stroke chevron indicators.
- Two fully adjustable, glare-free lamp heads. Single or Dual sided.
- 6-volt, pure lead, maintenance-free battery.
- Minimum (90) minutes of emergency discharge on Battery Backup units.
- LED Lamp life of 25 years.
- Normal power consumption less than 4 watts, including Exit Sign LED lamps, transformer, and electronics power requirements.
- Injection-molded, V-O flame retardant, high impact thermoplastic housing.
- Dual 120 or 277 VAC operation.
- UL 924 Listed
- Optional Micro-controller based self diagnostic monitoring of entire unit operation, including battery, charger, transfer and lamp faults.
- Optional Visual service indicators, with test switch allowing a user initiated 30 minute system check.
- Optional Automatic battery protection (low voltage disconnect).



- Optional Automatic battery discharge cycles (Manual discharge is not allowed).
 - 1 minute every 28 days.
 - 30 minute mid-year.
 - 90 minute annual.
- Brownout protection circuit.
- Optional Automatic AC lockout.

Ordering Information Use the Flow chart below to configure the part number. Actual part number may vary due to configuration.

MFEXIT

Type
EXIT - Exit Fixture

Letter Color
R - Red
G - Green

Emergency Lights
2L - 2 Light

Face
SDF - Single or Double Face

Fixture Mount
CP - Ceiling / Pendant Mt.

Voltage
U - 120/277v

Remote Emergency Heads

- Weather proof, durable construction.
- Sturdy design in neutral finish.
- Available in a wide range of configurations.
- Use with MFEF-2L-HO.



Ordering Information Use the Flow chart below to configure the part number. Actual part number may vary due to configuration.

MFEF

Type
EXIT - Emergency Fixture

RH

Style
RH - Remote Head

Number of Heads
1 - 1
2 - 2

Lamp
5 - 5.4 Watts

Voltage
6 - 6v

Harris Lighting
Innovative Efficient. So obvious

4035 Reynolds Blvd.
Green Cove Springs, FL 32043

(800) 331-2216 ■ HarrisLighting.com

