- 2) Feed fixure leads through mounting plate and make connection to AC ppower supply.
- 3)Dress wires into junction box. Position mounting plate on junction box and secure with screws.

COMPLETION OF INSTALLATION

- 1)Connect battery only after continuous AC power has been provided to unit. Energize AC as soon as possible. If battery leads are left connected without AC power for a period longer Than 24 hours. Permanent damage to battery may result. If power will be off longer than 24 hours. disconnect battery until power is restored.
- 2) Align snpas and push housing directly onto mounting plate.
- 3) Notify the authority having jurisdiction upon completion.

OPERATION

- 1) Reapply AC power and check that RED indicator is lit.
- 2) Battery in this unit may not be fully charged. After power is reapplied. Allow battery to charge for at least 24 hours.
- 3) Push TEST button to simulate AC failure. Lamps will illuminate indicating proper operation.

MAINTENANCE

This equipment is fully automatic and the battery is of the sealed lead acid type. No maintenance is necessary.

INSPECTION

National Electric Code and NFPA Life Safety Code requires that routine tests be performed as follows:

Once a month, each unit be tested by interruption fo the power for 30 seconds. Once a year. Each unit be tested for the full duration of 90 minutes.

Observe caution that the building is covered for emergencies during this test. Written records of visual inspections and tests shall

be kept by the owner for inspection by the authority having jurisdiction.

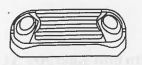
WARNING

The battery is sealed. If the battery case is accidentally broken. sulfuric acid may be released. If this comes onto contact with the skin or clothes. wash with water and neutralize with a solution of sodium bicarbonate.

If in contact with the eyes or mouth. repeat and obtain medical attention immediately.

SAVE THESE INSTRUCTIONS

Emergency Lights(Wet Location-outdoor)







INSTALLATION AND OPERATING INSTRUCTIONS

IMPORTANT SAFEGUARDS:

When using electrical equipment.basio safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTTRUCTIONS

- 1)Outdoors or indoors.
- 2)Do not mount near gas or electric heaters.
- 3) Equipment should be mounted in locations and at height where it will not readily be subject to tampering by unauthorized personnel.
- 4) The use of accessory equipment not recommended by the manufacturer may cause an unsafe Condition.
- 5)Do not use this equipment for other than the intended use .
- 6)Do not let power supply cords touch hot surfaces.
- 7) Servicing of this equipment should be performed by qualified service personnel.

SAVE THESE INSTRUCTIONS

INSTALLATION PROCEDURE

Provide each unit with unswitched power from a 120 or 277 VAC branch circuit used for normal lighting in the area to be protected. Per applicable code. Turn off AC power before attemping installation. For 120 volt installation.connect black lead to 120VAC and white lead to neutral.

For 277 Volt installation. connect orange or red lead to 277VAC and white lead to neutral. Be sure unused lead is properly "capped off" with a wire nut or other approved method.

JUNCTION BOX MOUNTING

1)Remove unit mounting plate by releasing two tabs at bottom with a narrow screwdriver blade and pull away.