

# Emergency Exit Sign & Lamp

Model NO. : 706E2-R/706E2-G

## IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following

### 1. READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

2. Review the diagrams thoroughly before beginning. If you feel you do not have electrical wiring experience, refer to a do-it-yourself wiring handbook or have your fixture installed by a qualified licensed electrician.
3. All electrical connections must be in accordance with local codes, ordinances, and the National Electric Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified licensed electrician.
4. Before starting the installation, disconnect the power by turning off the circuit breaker or removing the appropriate fuse at the fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock..
5. Do not use outdoors.
6. Do not let power supply cords touch hot surfaces.
7. Do not mount near gas or electric heaters.
8. Equipment should be mounted in location and at heights where it will not be subject to tampering by unauthorized personnel.
9. The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
10. Do not use this equipment for other than its intended use.
11. All servicing should be performed by qualified personnel only.
12. Allow battery to charge for 24 hours before first use.
13. Maximum mounting height: 18.045ft (5.5 m) .

## STANDARD FEATURES

### HOUSING

1. Injection-molded thermoplastic ABS housing
2. UL 5VA flame rating
3. Innovative snap-together design allows for fast installation
4. Replaceable directional chevron inserts are easily removed and reinserted
5. Letter 6" height with 3/4" stroke
6. Single or double face configuration
7. Two fully adjustable glare-free round shape light heads for emergency light

### MOUNTING

1. Universal ( Wall ,Ceiling ,Side ) mounting
2. Housing snaps to canopy with simple twist and locking lightly secure housing to canopy

## ELECTRICAL FEATURES

### ELECTRICAL

1. Voltage: 120V / 277V
2. Low energy consumption 4 watts
3. LED indicator light and push button test switch

### LAMPS

1. LEDs mounted on print circuit board ( for Exit Sign )
2. LED lamps are operating in normal ( AC input ) and emergency ( DC input ) modes

### BATTERY

1. NI-CD Battery ( 4.8V1000MAH )
2. 24 hours recharge after 90 minutes discharges
3. Low voltage battery disconnection-preventing deep discharge damage to the battery

## ORDERING INFORMATION

Item No: 706E2-R (RED) 706E2-G(GREEN)  
Panel Color: R----Red G----Green

## SAVE THESE INSTRUCTIONS