



JSE-111R-2HR



JSE-111R-2H



# EMERGENCY LIGHT & EXIT SIGN COMBO

## ELECTRICAL CHARACTERISTICS

Model #	Housing	Emergency	Lamp Type (Emergency Light)
JSE-111R-2H	Thermoplastic	Self Powered—Square Head	LED - Red 2 x 5.4W Incandescent
JSE-111R-2HR	Thermoplastic	Self Powered—Round Head	LED - Red 2 x 5.4W Incandescent

## PACKING INFORMATION

Model #	Units Per Carton	Weight Per Carton	Weight Per Carton
JSE-111R-2H	5 pcs.	36.7 lbs.	3.45 cu.
JSE-111R-2HR	4 pcs.	32.4 lbs.	2.20 cu.

## Construction & Application

- **DESCRIPTION:** The JSE-111R-2H and JSE-111R-2HR are an economical and energy saving Exit Sign. The injection molded plastic housing has soft rounded corners for aesthetic appeal. The LED lamps provide a maximum of energy savings potential and the battery pack allows the unit to be Self Powered during power outages.
- **APPLICATION:** Suitable for use in almost any commercial or light industrial application.
- **APPROVALS:** UL924. ETL listed. Life Safety NFPA 101.
- **HOUSING:** The housing is made of injection molded thermoplastic making it impact resistant and corrosion proof. UL94-5V rated.
- **MOUNTING:** Easy snap fit canopy can be used for top or end mounting or knockouts can be used for surface mounting. Included second face allows the unit to be used as a single or double face exit sign. Snap fitting, replaceable chevrons for direction indication.
- **LAMPS:** Long life Light Emitting Diode (LED) lamps provide the maximum in energy savings.
- **ELECTRICAL / BATTERY:** Dual voltage input 120/277 VAC, 60 Hz.
  - Maintenance free, Sealed Nickel Cadmium battery provides a minimum 1 ½ hour emergency operation.
  - Low voltage disconnect of the battery prevents deep discharge and maintains good battery life.
  - Fully automatic, solid state charger.
  - Test switch with LED charge indicator/AC voltage indicator.
  - Line latching feature prevents the unit from turning on during installation to a non-energized AC circuit. Saves labor since the installer does not have to return to connect the battery terminals once the building is energized.