

## NEX-711-LED Series

### LED Exit & Emergency Combo with Remote Capability and Self-Diagnostics

#### PRODUCT DESCRIPTION

Luminaire combines exit and emergency lighting to provide 90 minutes of light from two adjustable heads for illuminating paths of egress upon failure of normal power. Unit includes a battery to power additional remote emergency lights. Self diagnostic testing automatically monitors and tests fixture to ensure proper operation.

#### FEATURES

- 120/277 VAC dual voltage operation
- Injection-molded thermoplastic housing with 5VA flame retardant.
- Double face configuration
- Two fully adjustable glare-free light heads
- Test switch and charge rate indicator
- Self-Testing and diagnostics
- Remote capability with 3.6V 3W Ni-Cad battery
- Replaceable directional chevron inserts are easily removed and reinserted.
- Red or green letters with 6" height and 3/4" stroke.
- 24 hour recharge time after 90 minutes discharge
- Suitable for wall mounting, ceiling mounting and side mounting.
- Suitable for damp locations

#### CONSTRUCTION

Injection-molded thermoplastic ABS housing. Plastic enclosure with 5VA flame retardant. Quick connector design for easy installation. Two fully adjustable glare-free round heads for emergency lighting.

#### ELECTRICAL

- Voltage:** 120/277 VAC  
**Lumens / Wattage:** (2) 75lm / 1W  
**Color Temperature:** 6000K  
**Operating Temp:** 10°C to 40°C ambient temperature  
**Battery:** NiCad 3.6V 3W maintenance-free

#### REMOTE CAPABILITY

Luminaire includes a 3.6V / 3W battery to power an additional remote emergency light. Upon power failure, battery requires 24 hours to recharge.

#### MOUNTING

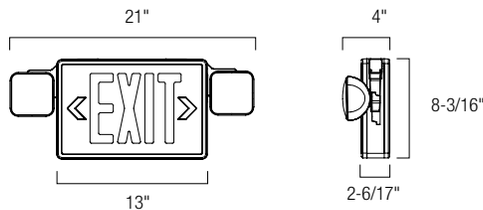
Suitable for wall mounting, ceiling mounting and side mounting. Housing snaps to canopy with a simple twist and lock.

#### LABELS AND LISTINGS

- Suitable for Damp Location
- UL, cJUL Listed and meets or exceeds all requirements in NFPA 70, NFPA 101 life safety code



#### PRODUCT IMAGES AND DIMENSIONS



#### LED Exit & Emergency Combo

Catalog No.	LED Color	Housing Color
NEX-711LED	/G = Green /R = Red	(blank) = White B = Black

Example: NE-711LED/G = LED Exit and Emergency Combo with Green LEDs and White Housing