

N2LED SERIES EMERGENCY LUMINAIRES

FEATURES

- Enclosures are raintight and suited for operation in highly corrosive and wet locations.
- The electronics consist of a solid-state charger, transfer circuit and low voltage battery disconnect circuit.
- The integrated, illuminated push to test button is mounted on the system housing using a neoprene O-ring gasket to seal out moisture and liquids.
- Capacity is sufficient for the connection of 6 output watts (maximum).
- System supports 4 light heads (at 1.5 Watts each) in any main/remote combination utilizing up to 6 Watts of output power.
- This allows for a main unit without any light heads to drive up to 4 remote units or any other combination of 4 lights.
- Provides 100% lumen output for 90 minutes of operation with four light heads or 180 minutes of operation with two light heads.
- The solid-state charger maintains battery at full charge
- Upon power failure or utility voltage (AC) below 50 V, the DC emergency lighting load is connected to the battery.
- During emergency operation, the battery is automatically protected from deep discharge damage by a low-voltage battery disconnect (LVD) circuit.
- Upon restoration of normal power, the charger brings the battery to full capacity within acceptable UL time standards (typically within 24 hours).

- Integrated, illuminated push to test button:
 Indicates presence of AC line voltage and system error codes
- Activates push to test functionA universal input circuit allows operation from
- 120 to 277 Vac, 50/60 Hz lines.
- Maintenance-free NiCd battery is suited for harsh temperature environments of 0 °C to +55 °C (+32 to +131 °F).
- Remote lamp head assemblies (one or two) are available for mounting of lamp heads away from main power supply system.
- An automatic test feature provides periodic self-test of the system functions every 30 days.
- Status indicator light allows easy monitoring of system status and failure modes.

SUITABLE LOCATIONS

- Enclosed and gasketed, non-metallic emergency lighting system suitable for use in areas where flammable gases or vapors may become present due to abnormal, unusual or accidental conditions defined by NEC as Class I, Division 2, Groups A, B, C and D and Class I, Zone 2, Group IIC.
- Typical applications include manufacturing plants, refineries, petrochemical and chemical plants, waste and sewerage treatment facilities, food processing facilities, and other industrial manufacturing or process facilities subject to wet or corrosive conditions.
- Non-hazardous areas where dirt, dust or corrosion would reduce life of ordinary emergency lighting systems.

STANDARD MATERIALS

- Lighting system:
 Dedug fiberglass rain
- Body: fiberglass reinforced polyester
 Cover gasket: continuous silicone
- Push to test switch: fiberglass reinforced
- Push to test switch: iberglass remoreed polyester (FRP), neoprene gaskets
 Hub: nickel plated brass
- Hud: nickel plated brass
- Cover screws: stainless steel
 Lampheads: aluminum
- Remote unit:
 - Body: fiberglass reinforced polyester (FRP); specially formulated with low resistivity, will not hold static charge
 - Cover screws: stainless steel
 - Gasket: neoprene gasket

NEC/CEC CERTIFICATIONS AND COMPLIANCES

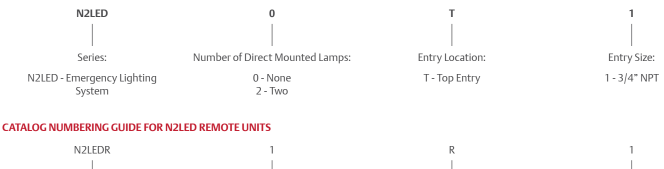
UL Standards:

- 1598A (Supplemental Requirements for Luminaires for Installation on Marine Vessels)
- 924 (Emergency Lighting and Power Equipment)
- 844 (Electric Luminaires Hazardous Locations)
- CSA Standards:
 - C22.2 No. 141-M1985 unit equipment for emergency lighting
 - C22.2 No. 137-M1981 non-incendive electrical equipment for use in Class I, Division 2 hazardous locations
- Life Safety Code NFPA101® Section 5-9 (Emergency Lighting)
- Marine wet locations suitability, Type 4X
- cCSAus Certified: 2715744



APPLETON[®]

CATALOG NUMBERING GUIDE FOR N2LED MASTER UNITS



Series:	Number of Direct Mounted Lamps:	Entry Location:	Entry Size:
N2LEDR - Remote Emergency Lighting System	1 - One 2 - Two	R - Right	1 - 3/4" NPT

TECHNICAL DATA

Maximum Remote Distance Battery	152.4 m (500 ft) NiCAD		
Life	>50,000 hours		
ССТ	5000K		
Lumen Output per head	130 lumens @ 1.5 W		
T Rating	T6		
Temperature Range	0 °C to +55 °C (+32 °F to +131 °F).		
Battery Time in Emergency Mode	4 heads	90 minutes	
Power Entry Location	2 heads	180 minutes	
	Remote Unit	Right	
	Master Unit	Тор	
Output Power	6 W		
Input Voltage	120-277 Vac, 50/60 Hz		
Light Heads	Remote Unit	1 or 2 heads	
Weight	Master Unit	0 or 2 heads	
	Remote Unit – 2 heads	1.59 kg (3.5 lbs)	
Dimensions	Master Unit — 2 heads	3.27 kg (7.2 lbs)	
	Remote Unit – 2 heads	218 x 206 x 91 mm (8.60 x 8.10 x 3.60 in)	
	Remote Unit — 1 head	218 x 193 x 91 mm (8.60 x 7.60 x 3.60 in)	
	Master Unit – 2 heads	249 x 229 x 95 mm (9.80 x 9.0 x 3.70 in)	
	Master Unit — no heads	223 x 229 x 95 mm (8.80 x 9.0 x 3.70 in)	



APPLETON[®]