NE-612LED

Compact Dual Head LED Emergency Light with Optional Remote Capability

Source: (2) 0.9W or 1W LED

(2) 90lm to 150lm

PRODUCT DESCRIPTION

Luminaire provides 90 minutes of light from two adjustable heads for illuminating paths of egress upon failure of normal power. Emergency unit is available in higher lumen output and remote capability.

FEATURES

- Compact housing with (2) adjustable LEDs
- Light weight snap together design .
- . Plastic enclosure with 5VA flame retardant.
- 3.6V maintenance-free, rechargeable NiMH battery. .
- Self-diagnostic and self-testing option available
- Ceiling or wall mounted .
- Universal 120/277V input
- Remote capability

SPECIFICATION

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.

Mounting: Plastic enclosure includes a top and side knockout for conduit application. Suitable for wall mounting or ceiling mounting. Waterproof vandal resistant enclosure available, must specify NEG-602.

Operation: Luminaire will operate for a minimum of 90 minutes during a loss of power with a 24 hour maximum recharge time per battery.

ELECTRICAL

Input Voltage: 120/277VAC 60Hz Lumens / Wattage: NE-612LED: (2) 110Im / 0.9W NE-612LEDRC: (2) 90Im / 0.9W NE-612LEDHORC: (2) 150Im / 1W Color Temperature: 5700K

Operating Temperature: 10°C to 40°C ambient temperature (-25°C to 50°C when used with NEG-602)

Batteries: NiMH 3.6V 2W maintenance-free

Remote Option: Luminaire is capable of including an additional 3.6V / 4W battery. Additional battery is used to power an additional remote emergency light. Upon power failure, each additional battery requires an additional 24 hours to recharge.

LABELS AND LISTINGS

- cULus Listed for Damp Locations (Wet Location Listed when used with NEG-602)
- Meets or exceeds all requirements in NFPA 70, NFPA 101 life safety code
- <u>3-Year Limited Warranty</u>



NFPA 101 requires 1.0 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio.

Below is a recommended mounting height and spacing on surface with reflectance at 80% ceiling, 50% walls, and 20% floor.

Item Number	Mounting Height	Center to Center Spacing	Path of Egress
NE-612LED	7.5'	27'	6'
	10'	24'	
NE-612LEDRC	7.5'	24'	6'
	10'	20'	
NE-612LEDHORC	7.5'	37'	6'
	10'	34'	

Compact Dual Head LED Emergency Light

Description

NE-612LEDB = (2) 0.9W / 110Im LED Heads without Battery for Remote Capability, Black Finish

NE-612LEDW = (2) 0.9W / 110Im LED Heads without Battery for Remote Capability, White Finish

NE-612LEDRCW = (2) 0.9W / 90Im LED Heads with 3.6V / 2W Battery for Remote Capability and Self Diagnostics / Self-Testing, White Finish NE-612LEDHORCW = (2) 1W / 150Im LED Heads with 3.6V / 2W Battery for Remote Capability and Self Diagnostics / Self-Testing, White Finish

Example: NE-612LEDHORCW = Compact Dual Head LED Emergency Light with (2) 1W / 150Im LED Heads with 3.6V / 2W Battery for Remote Capability and Self Diagnostics / Self-Testing, White finish

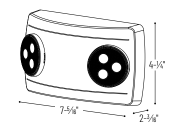
Project

Type

Catalog No.

Notes

PRODUCT IMAGES & DIMENSIONS









NE-612LEDW





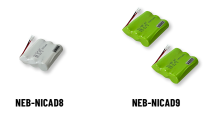
Optional Accessory

NEG-602 = Waterproof Vandal Resistant Enclosure

NEB-NICAD8= Replacement Battery for NF-612I FD

NEB-NICAD9= Replacement Batteries for NE-612LED with Remote (RC)

Description



•	
NORA	6505 Gayhart Street, Commerce, CA 90040 TEL 323.767.2600 www.noralighting.com e-mail: nora@noralighting.com © 2023 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.