NE-806LED LED Emergency Light with Battery Backup Source: 1W LED per head 110Im per head	Туре		
	Project Catalog No. Notes		
		PRODUCT DESCRIPTION Dual-head LED emergency luminaire with 120V/277V AC Charging. Low profile integrated design. Luminaire is powered by LED sources for maximum life without maintenance. In the event of power loss, LED heads will operate for a minimum of 90 minutes. Ideal for egress lighting where splashing, non-corrosive liquids and dripping may occur.	PRODUCT IMAGES AND DIMENSIONS
		<ul> <li>FEATURES</li> <li>Fixed LED emergency heads</li> <li>Wall or Ceiling Mounted</li> <li>Polycarbonate plastic enclosure with 5VA flame retardant</li> <li>Push-To-Test Switch</li> <li>High temperature maintenance free NiCad battery</li> <li>120/277V AC input</li> <li>Suitable for wall and ceiling mount</li> <li>Suitable for damp location</li> </ul>	
ELECTRICAL Voltage: 120/277VAC 50/60Hz input Power Consumption: 2W Lumens / Wattage Per Head: 110lm / 1W Battery: 3.6V Replaceable 1000mAh NiCad battery Battery Duration: 90 minutes Recharge Time: 24 hours Operating Temperature: 10°C to 40°C	5-1/8" 		
FACE Impact resistant polycarbonate white face plate with 5VA flame retardant.			
<b>EMERGENCY</b> During loss of power, NiCad battery will operate two adjustable LED emergency heads for 90 minutes. Battery requires 24 hours to recharge when power is restored.			
MOUNTING Mounting hardware included for wall and ceiling mount applications.			
<b>TESTING</b> Luminaire includes manual test button for manual verification the transfer circuit and emergency heads operate correctly.			
LABELS AND LISTINGS <ul> <li>cULus Listed, in Standard UL924 for Emergency Lighting and Power Equipment</li> <li>NFPA 70 &amp; NFPA 101 Life Safety Code</li> </ul>			
CENIPID			

## LED Emergency Light

Description
NE-806LED = Battery Backup

Example: **NE-806LED** = LED Emergency Light with Battery Backup

NORA