N3 Series – Wet location family

Emergency lighting you can count on, come rain or shine.

The new N3 Series features three innovative wet-location-rated products: an exit sign, a combination exit sign, and an LED battery unit—all built to protect against low-pressure water jets, moisture, and dust without compromising functionality. The N3 Series is IP65 rated, meets NEMA 3R specifications, and operates at temperatures ranging from -13°F to 104°F (depending on the exact model), making it perfect for indoor and outdoor applications such as peripheral walls, car washes, and pool areas.

Rugged, reliable, and ready for action.

N3E: Wet location exit sign



- Sealed and gasketed thermoplastic housing
- Single or double face
- AC-powered or self-powered
- Choose from red or green option
- -4°F to 104°F operating temperature range

N3C: Wet location combination exit sign



- Sealed and gasketed thermoplastic housing
- Single or double face
- Choose from red or green option
- 2 LED heads, 1W each
- Up to 28.5 ft centerto-center spacing
- -13°F to 104°F operating temperature range

N3B: Wet location LED battery unit



- Sealed and gasketed thermoplastic housing
- 2 LED heads, 1W each
- Up to 34.5 ft centerto-center spacing
- -13°F to 104°F operating temperature range

Together, these products make up a well-rounded family that can be used in a wide variety of wet locations and in many types of facilities.

EMERGI-LITE

Q&A

N3 Series Wet Location Family

Q: What products are included in Emergi-Lite's new wet location family?

A: The N3 Series includes an exit sign, a combination exit sign with integrated emergency lighting, and an LED battery unit.

Q: What makes the N3 Series products suitable for wet locations?

A: All three N3 Series products are built with durable, weather-resistant materials to withstand environments exposed to water spray and moisture, and are fully sealed and gasketed, ensuring that liquid does not enter through any seams.

Q: What is the definition of an IP65 rated product?

A: An IP65 rating is a standard used to define the level of protection that an electrical enclosure provides against the intrusion of solid objects and water. Specifically, an IP65-rated product is dust-tight and protected against low-pressure water jets. This rating is often used for outdoor and industrial applications where protection from dust and water is necessary.

Q: What is the definition of a NEMA 3R rated product?

A: A NEMA 3R rated product is specifically engineered to endure outdoor environments while safeguarding electrical components from challenging weather conditions. Products with a NEMA 3R rating are designed to prevent water ingress, such as from rain and sleet, and to resist exposure to blowing snow.

Q: Are the N3 Series products suitable for outdoor use?

A: The N3 Series is suitable for outdoor use and can operate effectively in heavy rain; however, these products are not designed for extreme cold conditions or full immersion in water. They have an ingress protection rating of IP65, ensuring protection against low-pressure water jets and dust.

Q: Does the N3 Series have a cold temperature rating?

A: The N3E exit sign has an operating temperature range of -4°F to 104°F, and the N3C combination exit sign and N3B LED battery unit both have operating temperature ranges of -13°F to 104°F. Please note that the N3 Series is not suitable for extreme cold conditions and is not rated for cold storage applications.

Q: What color options are available for the N3 Series exit signs and combination units?

A: Customers can choose between red or green exit signage based on their local requirements or preferences.

To find out more, reach out to your local Emergi-Lite representative, or visit our website:

Emergi-Lite.com

