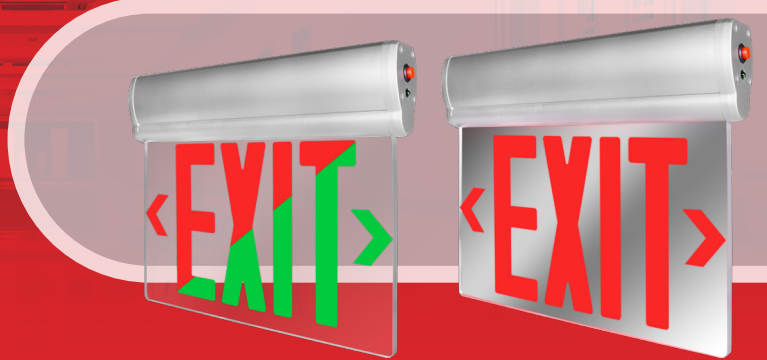


NICOR[®]

EXL23



FEATURES & BENEFITS



1. Design & Application

The EXL2v3 features a sleek, modern design with a compact, all-in-one housing. It supports wall, ceiling, stairwell, and end-mount installations with a pivoting driver case. Field-configurable chevrons and a convertible faceplate offer flexible on-site setup for any layout.



2. Precision Optics

Edge-lit technology ensures smooth, uniform EXIT illumination with no glare. Clear acrylic panels and indirect lighting enhance visibility, while adjustable chevrons maintain clean aesthetics and clear egress direction.



3. High Performance LED Technology

High-output LEDs deliver bright, energy-efficient illumination with selectable red or green lettering. The long-life NiCad battery supports 90-minute emergency operation, reducing maintenance and ensuring reliability.



4. Increased ROI (Return on Investment)

The EXL2v3 lowers costs through long-lasting components, low energy use, and minimal maintenance. Universal configuration in a single SKU simplifies procurement and installation, offering long-term savings.



5. Environment Friendly

Energy-efficient LEDs and a recyclable NiCad battery reduce environmental impact. Durable materials and a damp-location rating extend product life and minimize waste.



5. Installation Versatility

A pivoting driver case and universal mounting plate allow for easy wall, ceiling, or end installation. Modular panels and directional chevrons adapt to any layout without extra tools or hardware.



5. Flexible Control

Selectable letter color, self-test function, and LED status indicator simplify operation and compliance. Field-adjustable components and wide voltage compatibility add further flexibility on-site.