

PHOTOLUMINESCENT EXIT SIGNS

Join the movement towards smarter emergency solutions.

Choose LumaExit

- the future of exit signage

LUMA: XIII

The Smarter, Safer, Sustainable Exit Sign Solution

Available in 3 sizes: 24m, 32m and 40m

Magnum Australia's LUMAEXIT™ PHOTOLUMINESCENT EXIT SIGNS

A Certified Alternative to Traditional Exit Signs

- Approved Under the NCC/BCA

Say goodbye to outdated, high-maintenance battery-backed emergency exit signs. The LumaExit™ Photoluminescent Exit Sign Kit is a fully compliant, energy-efficient & environmentally conscious solution that redefines how you manage emergency egress lighting.

Why LumaExit?

- NCC/BCA Approved Alternative
- No Batteries No Discharge Testing Required
- Minimal Maintenance & Long Lifespan
- Up to 90% More Energy Efficient than Fluorescent Signs
- Constructed from Recyclable Steel & Aluminium
- No Power Draw During Emergency Mode
 - Battery-Free Operation No Lithium batteries means reduced waste, no risk of battery failure, and no environmental harm from battery disposal.
 - Low Maintenance Compliance No battery discharge tests or complex inspections – reducing the time, labour & cost associated with 6-monthly compliance testing under AS2293.
 - Revolutionising Emergency Lighting LumaExit
 is changing the way building owners, facility
 managers & safety professionals think about exit
 signage. Whether retrofitting older properties or
 specifying for new builds, LumaExit offers a cost-



How It Works

Using photoluminescent technology, LumaExit signs absorb ambient ultraviolet (UV) light from surrounding sources. This energy is stored like a battery and automatically released as visible light when needed, such as during a power outage.

This simple yet powerful process ensures reliable visibility without the use of electronics, batteries, or additional wiring.

effective, compliant, sustainable lighting solution.

- Superior Energy Efficiency Consumes 90% less energy than fluorescent exit signs & 40% less than standard LED exit signs, drastically reducing operational energy costs.
- Longer Lifecycle, Greater Reliability Fewer replacements, no battery degradation & constant readiness – even after years in service.
- Eco-Conscious Materials Unlike traditional signs made from plastics and acrylics, LumaExit uses durable steel & aluminium - recyclable & biodegradable over time.

Contact us today to learn more or to request a product demo





















