

SAFETY PATH

SAFETY PATH HYBRID LED EXIT SIGN BROCHURE | V.1

Illuminated by

Smarterlite®

TECHNOLOGY



HYBRID LED EXIT SIGN

Renewable Light and Carbon Friendly



1300 244 569
info@smarterlite.com

Level 5/15 Queen Street,
Melbourne, VIC, Australia 3000

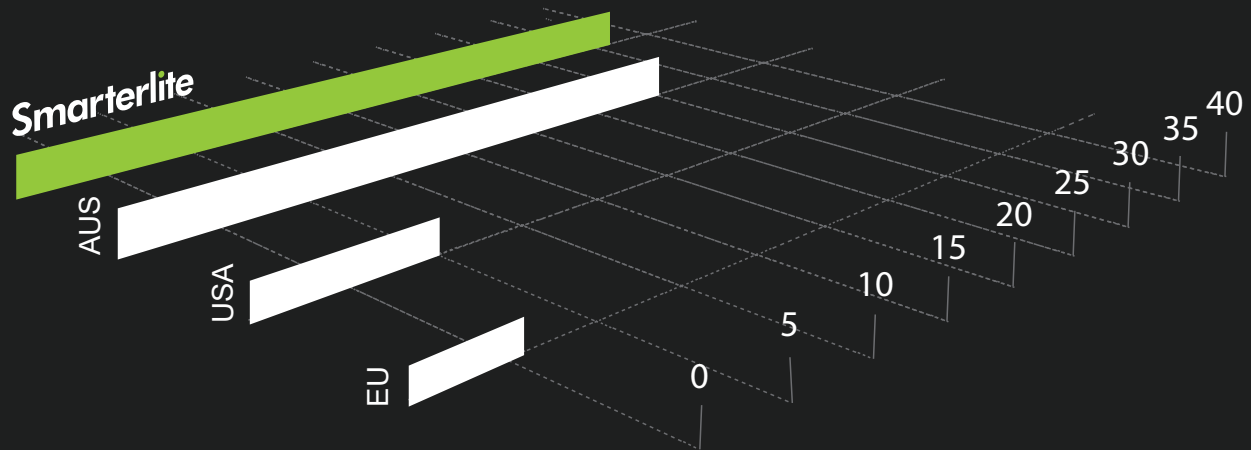
www.smarterlite.com

WHY HYBRID EXIT SIGNS

Safety Path Hybrid Exit Signs utilise SmarterLite technology and high-tech LEDs to reduce carbon emissions, landfill, operating costs and downtime for asset holders.

Smarterlite technology exceeds highest standards globally.

Photoluminescence developed to comply with National Construction Code.



SmarterLite
36mcd/m² for 90 mins

Australia
30mcd/m² for 90 mins

USA
5mcd/m² for 90 mins

Europe
2.8mcd/m² for 60 mins



Average savings of 70kg of Carbon

Savings per sign per annum

93%

Reduction in electricity usage



No 90-minute discharge test



Low Wattage

0.74 Watts



E-Waste Savings of 1-2kg per sign

Do not rely on back-up batteries



16+ Years Service Life, components 30 years



Battery Free



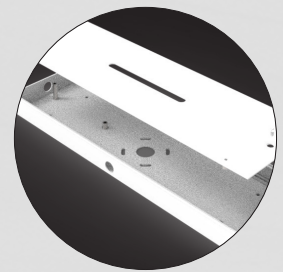
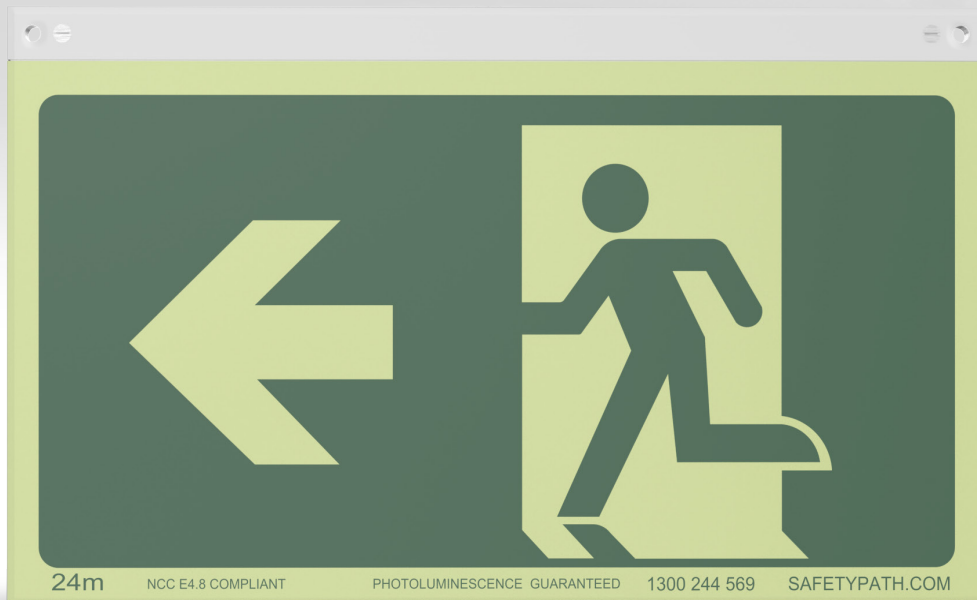
Approved Product in:

- Victorian Energy Upgrade (VEU) Program
- NSW Energy Sustainability Scheme (ESS)
- SA Retailer Energy Productivity Scheme (REPS)

THE FUTURE OF EXIT SIGNS

The Safety Path Hybrid LED Exit Sign ingeniously replaces failure-prone electric-batteries with Smarterlite Technology so that the Hybrid Exit Sign reliably works whenever the power goes out.

A modern low voltage blade design, with fully interchangeable pictorials. It's integrated low-power LED light guide plate illuminates the face of the sign, as required by the National Construction Code (2019).



All-in-1 Mount



Simple components,
Plug 'n play replacements.
Fully recyclable



Smarterlite technology
provides highest luminance
standard Globally



Long lasting LED driver



24m, Jumbo from 32m to
80m. Pictorials included

