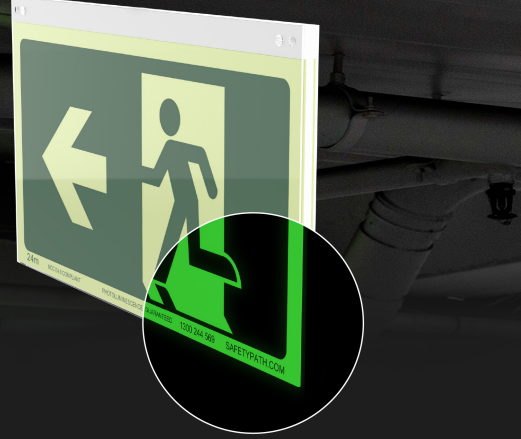


SAFETY PATH HYBRID LED EXIT SIGN BROCHURE | V.1

Illuminated by

**Smarterlite®** 

**TECHNOLOGY** 



## HYBRID LED EXIT SIGN

Renewable Light and Carbon Friendly

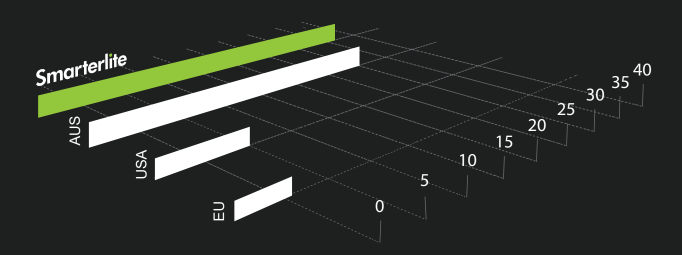


## WHY HYBRID EXIT SIGNS

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/m<sup>2</sup> for 90 mins Europe 2.8mcd/m<sup>2</sup> 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



All-in-1 Mount

The Safety Path Hybrid LED Exit Sign ingeniously replaces failureprone 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).



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