

SAFETY PATH HEAVY DUTY LED EXIT SIGN BROCHURE | V.1

Illuminated by

Smarterlite o

TECHNOLOGY



HEAVY DUTY PL EXIT SIGN

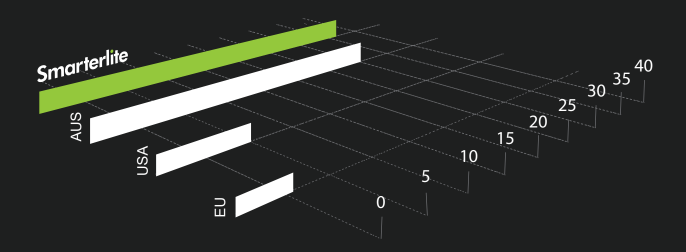
Carbon Friendly Renewable Light

WHY HEAVY DUTY EXIT SIGNS

Safety Path Heavy Duty Exit Signs utilise SmarterLite technology 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



Savings of 80kg of Carbon

Savings per sign per annum (comparing 10W to 0W)

100%

Reduction in electricity usage



No 90-minute discharge test

Over \$100 saving per sign, per year, forever



No Wattage 0.75 Watts



No E-Waste

Battery Free



30+ Service Life

Do not rely on back-up batteries

ENVIRONMENTAL EXIT SIGN

The Safety Path Heavy Duty Exit Sign is a fixed panel waterproof and dustproof environmental exit sign using SmarterLite Technology. The Heavy Duty Exit Sign is ideal for industrial and commercial environments, and temporary event facilities - in fact, anywhere that you need a tough waterproof and dustproof Exit Sign.

It does not use electricity, generates zero emissions, and has no battery and eWaste. It has been installed in nearly 80 new Bunnings Warehouse stores across Australia as well as commercial warehouses, industrial facilities, distribution centres and farms.

The Heavy Duty Exit Sign is resistant to moisture and dust, and can be used in flood-prone environments. When floodwaters recede, a quick wipe clean and it is restored.



Water and dust resistant



No batteries, electricity or e-Waste







Smarterlite technology provides highest luminance standard Globally



Simple components, fully recyclable



Fixed pictorial panels