

SAFETY PATH PL LIGHT BOX BROCHURE | V.1



PHOTOLUMINESCENT

LIGHT BOX

Carbon Friendly Renewable Light

CUSTOMISE SAFETY MESSAGES

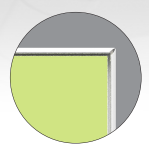


Easily switch over plans & information





Spring-loaded frame snaps open so you can change your signs & messages



Anti-glare plastic cover provided

The Safety Path PL Light Box enables evacuation plans and diagrams, safety, warning and hazard symbols and messages to be read in emergency situations when the power has failed and any battery backups have run out.

The Light Box does not use electricity or batteries, and is carbon emission free in its operation. It provides light when you need it most, through the use of Smarterlite Technology that absorbs room light and day light and then emits that stored light when the room is dark.

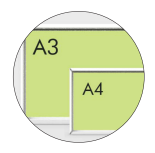
The frame of the Light Box snaps open, enabling you to quickly and cheaply update the message as required. You can print custom plans, signs and messages on clear film in a compatible office printer, and quickly insert it into the frame.

An anti-glare plastic cover sheet is provided, to place over your plan.

Improve workplace safety by making sure that, in an emergency, your evacuation plans, evacuation diagrams and emergency information can be read, even if it's dark!



Visible in night and low-light conditions



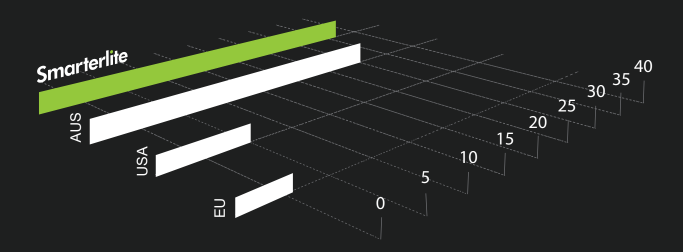
Available in sizes A3 & A4

WHY PHOTOLUMINESCENT LIGHT BOXES

Smarterlite provides sustainable photoluminescent solutions wherever safety emergency lights and wayfinding are needed. The Safety Path PL Light Box enables evacuation plans and diagrams, safety, warning and hazard symbols and messages to be read in emergency situations when the power has failed and any battery backups have run out.

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



Life saving technology



Safety in the dark, reduce injury on site



Visible in night and low-light conditions



Environmentally Safe & Sustainable



Directly replace existing technology



Guaranteed to perform for 20 years