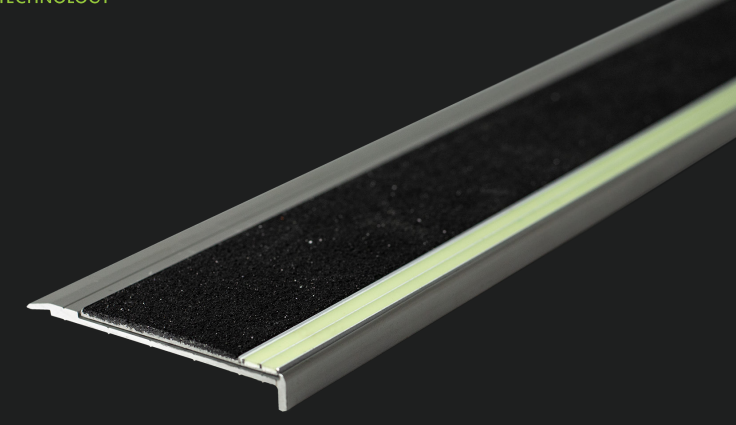


SAFETY PATH PL STAIR TREADS BROCHURE | V.1

Illuminated by

Smarterlite ®

TECHNOLOGY



PHOTOLUMINESCENT

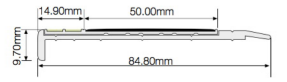
STAIR TREADS & NOSING

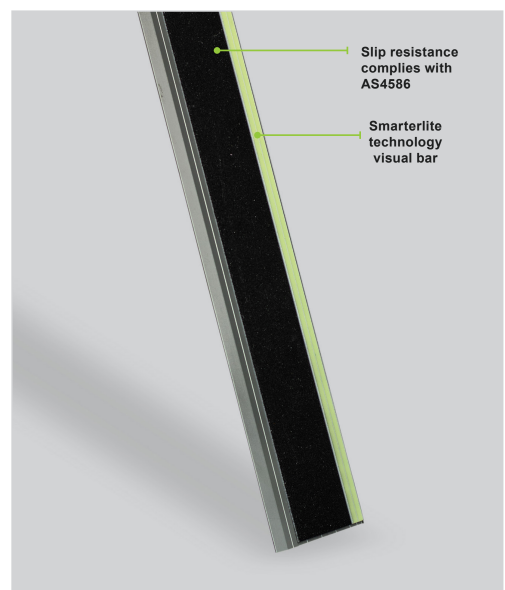
Carbon Friendly Renewable Light

PEDESTRIAN SAFETY IN THE DARK

Safety Path stair treads and nosing utilise a Smarterlite technology bar to improve visual contrast. The wide tread improves grip on stairways, promoting pedestrian and public safety in power failures, dark or low light conditions. Designed to be easily fitted to most new and existing stairways including timber, tiled, masonry and steel. Manufactured from strong extruded alloy base and fitted with slip-resistant material the stair treads remain effective even under heavy traffic.

Suitable for both internal and external applications such as stairwells, emergency exits, entertainment facilities, sports venues and theaters.



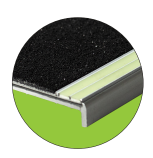




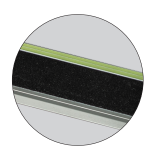
Smarterlite technology provides highest luminance standard Globally



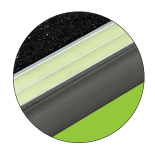
Custom lengths and sizes



Easy installation



Safety in the dark Slip-resistant and visual contrast



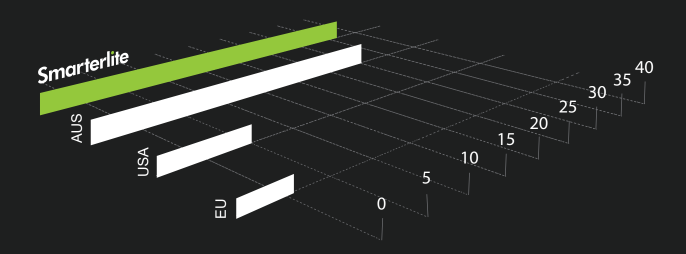
Washable with retail and commercial cleaning solutions

WHY PHOTOLUMINESCENT STAIR TREADS & NOSING

Smarterlite provides sustainable photoluminescent and LED hybrid lighting solutions wherever safety and emergency lights and wayfinding are needed. We are so serious about our mission that we invented the world's most advanced photoluminescent material that powers ours stair treads.

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



Reduce slips and falls, complies with AS4586