

Safe Route Lightpath for Building Security & Exit

A flexible 'safe route' lightpath system ideal for marking doors and walkways allows safe access or exit for building occupants, construction teams and maintenance personnel.

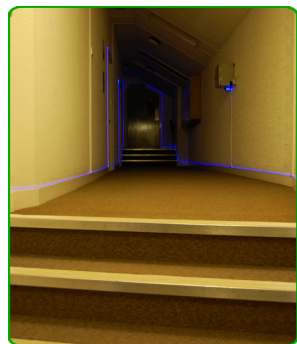


Simple installation of a wall-mounted LED fibre illuminator system allows for zonal implementation of a fibre lightpath of up to 100m in length. Mounting twin LED illuminators in each wall unit enables double-injection daisy chaining to create longer linked runs of fibre optic rope.

Installation only requires access to mains power close to each wall unit and each has the option of battery back-up in the event of mains failure. Loss of mains supply causes the fibre to flash along its entire length creating a highly visible power alert.

The Safe Route Lightpath system features the PSL-3000, one of the most energy efficient LED fibre illuminators available today. The continuous line of light can be supplied in a series of combinations and configurations, including colour options, mains or battery power or both, and multiples of 100m in length.

Double injection of the rope can increase operational length by a factor of x2 or provide increased brightness over the standard length.



Contact: Don Walker
drw4@st-and.ac.uk



T +44 (0)1334 463327