

Low Location Lighting Escape Route System

Manufactured on JALITE AAA photoluminescent material. Simply brilliant! A life may depend on it!



Engineered for life safety!

HOW SAFE IS YOUR STAIRWAY IN AN EVACUATION?



Code: LLLPVC-10

Description:

This kit has sufficient components to provide 10m x 5cm of PVC LLL System.

Product Information:

Profile system comprises of

- 4 x 2.5m lengths white gloss pvc profile.
- 10 x 50mm visible width x 1m lengths of JALITE AAA photoluminescent Rigid PVC.
- 4 x pairs of endcaps.
- 1 x 10 pack of decals (running man left).
- 1 x 10 pack of decals (running man right).



The obvious choice for professionals who are serious about safety.

Risk assessments carried out on premises with more than one floor level have identified that designated escape routes are a high priority on the fire safety agenda for building managers, facility managers and designated fire personnel. These assessments have also identified that staircases used for evacuation purposes are sometimes an unfamiliar environment.

Recent International Standards and Legislation have also highlighted the need for consistent and repetitive information for evacuees to follow in an emergency situation.

Would it slow the speed of egress?

Could someone misplace their feet and fall, injuring themselves or others?

How would you evacuate a staircase that is filled with smoke or is in total darkness?

A simple solution to these scenarios is a photoluminescent staircase illumination system and JALITE can offer the best systems and associated products available.



JALITE LLL PVC System.

This system is designed to be mechanically fitted to the wall and skirting surfaces. Strips of JALITE AAA photoluminescent material and appropriate signs are then clipped into place to complete the system.

Manufactured using the extraordinary JALITE AAA photoluminescent technology, the unique benefit of this system is that no mains power supply is required.

The photoluminescence used in this system absorbs natural and ambient light and stores the energy. When the light source is terminated, the material illuminates independently!



JALITE is a founder member of the Photoluminescent Safety Products Association. The P.S.P.A. has widely published technical information and Codes of Practice for the recommended application and luminance performance classification of Photoluminescent Safety Products.