

## PHOTOLUMINESCENT PAINT SYSTEMS











## SFE Photoluminescent Paint System

Heavy duty photoluminescent paint system for floor applications.

PRODUCT CODE	DESCRIPTION	
SFEKIT5	2 Part / 2 Pack Solvent free epoxy photoluminescent paint system. White base component, photoluminescent component and tool cleaner. Coverage 6 - 8m <sup>2</sup>	

## 310 Photoluminescent Paint System

The Jalite 310 paint system is a water based paint, designed for use on walls, cellings and doors.

PRODUCT CODE	DESCRIPTION
310KIT5	Water based photoluminescent paint system, white base component, photoluminescent component and protection component.  Coverage 6m <sup>2</sup>

## LOW LOCATION LIGHTING ESCAPE ROUTE SYSTEM

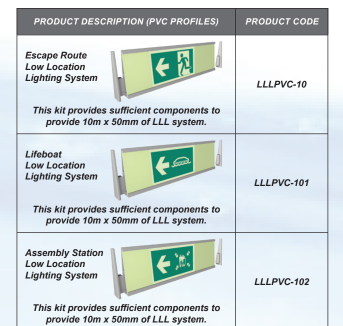
Regulations II-2/28 and II-2/41-2 of the SOLAS Convention: All passenger ships carrying more than 36 passengers, the means of escape, including stairways and exits, should be marked by a Low Location Lighting (LLL) system at all points of the escape route.

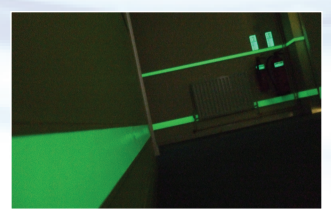
The JALITE Photoluminescent LLL system satisfies the luminance performance as required by BS ISO 15370:2010.

Certification in accordance with Marine Equipment Directive / Lloyd's Type Approval.









PRODUCT DESCRIPTION (ALUMINIUM PROFILES)	PRODUCT CODE
Escape Route Low Location Lighting System  This kit provides sufficient components to provide 10m x 50mm of LLL system.	LLLAL-10
Lifeboat Low Location Lighting System  This kit provides sufficient components to provide 10m x 50mm of LLL system.	LLLAL-101
Assembly Station Low Location Lighting System  This kit provides sufficient components to provide 10m x 50mm of LLL system.	LLLAL-102

The safety wayguidance decals are supplied separately so that they can be a fixed at the most pertinent places along the escape route system.

Decals are supplied in packs (10 left and 10 right).