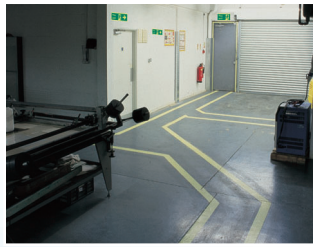
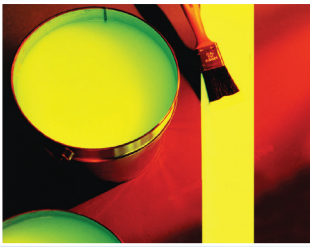


## PHOTOLUMINESCENT PAINT SYSTEMS



### 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, ceilings and doors.

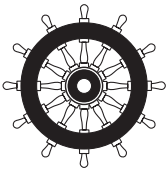
PRODUCT CODE	DESCRIPTION
310KIT5	Water based photoluminescent paint system, white base component, photoluminescent component and protection component. Coverage 6m <sup>2</sup>

## 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.



Marine Equipment Directive



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

PRODUCT DESCRIPTION (ALUMINIUM PROFILES)	PRODUCT CODE
<b>Escape Route Low Location Lighting System</b>  This kit provides sufficient components to provide 10m x 50mm of LLL system.	LLLAL-10
<b>Lifeboat Low Location Lighting System</b>  This kit provides sufficient components to provide 10m x 50mm of LLL system.	LLLAL-101
<b>Assembly Station Low Location Lighting System</b>  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 fixed at the most pertinent places along the escape route system. Decals are supplied in packs (10 left and 10 right).