

**JALITE**<sup>®</sup>

**INFORMATION**

**PHOTOLINE MATTING**



**The JALITE  
Photoline Matting**

# JALITE<sup>®</sup>

# INFORMATION

## PHOTOLINE MATTING

### INTRODUCTION

Power failure could mean a total shutdown and blackout in a factory, a public building or even on board ship. Even a single phase-out could mean complete darkness with machinery still running - a Health and Safety manager's worst nightmare. But when all else fails, there is one thing you can rely on. Jalite photoluminescent Photoline Matting provides a visible pathway, emitting light in total darkness and leading the way to safety.

Photoline is a black, slip-resistant walkway matting with a 10cm wide photoluminescent strip running along the centre, meeting the requirements of DIN67510 Part 4 for this type of product. Photoline Matting complements Jalite Class I luminance performance products, to provide an efficient and cost-effective escape route lighting system.

**JALITE** Photoline Matting provides the perfect solution, particularly in areas of low density occupation, such as plant rooms, maintenance and restricted access areas.

**JALITE** Photoline Matting is a cushioned PVC grid which provides insulation from cold and damp floors and can cut down on breakages. Its one-piece lightweight format makes it easy to roll up so any spills can be cleaned from the floor below.



Photoline Matting retains its smart appearance subject to regular cleaning and minimal general maintenance. Manufactured from hardwearing material which contours itself to the floor, it can be fitted quickly and easily, even into awkwardly shaped areas. And, because the strip is integral to the matting, it can never peel or be scraped off.

#### SPECIFICATION:

Length 10 metres. Width (nom) 60 cms or 90 cms.

#### CODE NUMBERS:

Photomatt 60

Photomatt 90



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.