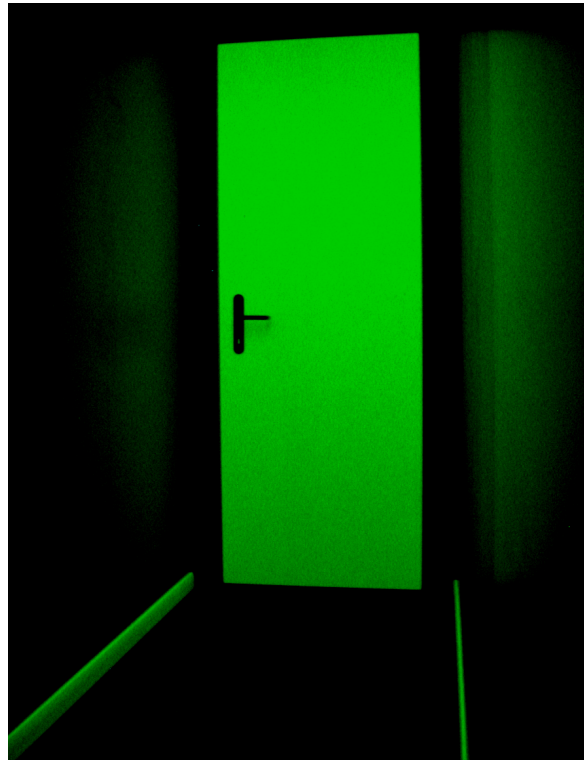


# Longlite 3D

Safety and aesthetics...



...reliable and maintenance-free!

**LONGLITE**<sup>®</sup>  
solutions



# Longlite 3D-products

## Photo luminescent escape way guidance systems:

Photo luminescent escape way guidance systems are more often requested by the legislator. Particularly in bigger objects and especially in public buildings they provide an optimal safety for customers, personnel and passers-by in case of an emergency.

## Possibilities where to use:

Longlite 3D-products are suitable everywhere where both - safety and aesthetics - are important. This is the case normally in:

- office buildings
- hotels
- school buildings
- hospitals
- people's home
- casinos
- residential buildings
- cinemas

## Effect:

Longlite 3D-products are photo luminescent safety equipments which surpass the luminescent density required by DIN more than three times.

## Aesthetics:

Longlite 3D-products are perfectly white. Under normal conditions they do not apart from white walls, doors etc.. In the dark they glow bright and guide potential victims out of the danger zone.

## Longlite 3D-skirting boards:

Longlite 3D-skirting boards are reliable aesthetics safety products and neutral in colour. They guide escaping people efficiently in order to avoid accidents and to show them at the same time the room demarcation.

## Longlite 3D is a reliable escape way guidance system!

## Economy:

Longlite 3D-products work reliably independent of power and without any maintenance over many years.

## Main properties:

The most important main properties of Longlite 3D-products are:

- |                                  |   |                                  |   |
|----------------------------------|---|----------------------------------|---|
| Aesthetics safety                | ✓ | No running costs                 | ✓ |
| No maintenance costs             | ✓ | Small production series possible | ✓ |
| Very resistant against scratches | ✓ | Extremely easy-care              | ✓ |

**LONGLITE**<sup>®</sup>  
solutions