



BETALIGHT

when reliability really counts

Self-Luminous Tactile Wayguidance System

A simple, yet highly effective system for guiding people to safety in the event of reduced visibility

Key Features

- Absolute reliability
- Tactile and visual guidance to exits
- Modular construction enables customised systems
- High output photoluminescent strip and fittings
- Directional way guidance betalight inserts
- Quick and easy self-assembly and installation
- No electrical supply or batteries required
- Long, maintenance free service life

Benefits

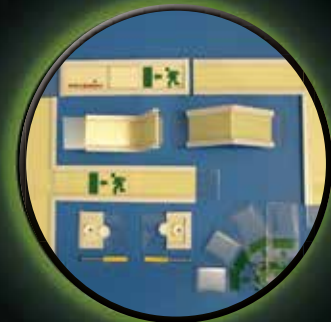
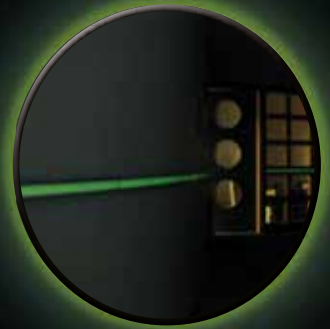
Mounted one metre from the floor in corridors and rooms, the system is easily seen and is always within reach of adults, children and people in wheelchairs. The tactile features enable people to find their way to the nearest fire exit, regardless of their visual ability.

Using inherently reliable technology and simplicity of operation, the system also delivers excellent operational benefits. Technical maintenance is not required and there are no consumable or moving parts. The cost of ownership is consequently extremely competitive, and in the event of the building being modified or refurbished, the modular nature of the system enables changes and extensions to be implemented quickly and conveniently.

Operation

The complete system is self-luminous, needing no external or internal electrical power supply. The photoluminescent strips are charged in ambient office lighting conditions, whilst betalight inserts provide continuously illuminated red and green way guidance markers. In the event of reduced visibility, perhaps due to power failure, the system is immediately evident, providing visual and tactile guidance to personnel. The photoluminescent strip will gradually reduce in brightness over a period of 60 minutes whilst betalight markers continue to operate even during prolonged periods of total darkness.

The system is rated for operation between +70C and -20C and is not affected by humidity, altitude or vibration.



BETALIGHT B.V.
T 0031 341 360111
F 0031 341 361238
E info@betalight.nl
I www.betalight.nl