

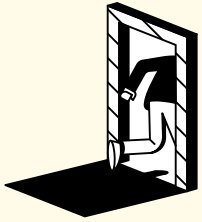


High-quality escape route markings can be crucial in an emergency situation and should be installed on both sides of each stair tread.

# GL-445

## PHOTOLUMINESCENT ALUMINIUM PLATE WITH GLASS BEAD COATING

- ✓ Escape route marking for floors, walls, and grating.
- ✓ Photoluminescent classification according to ISO 17398.
- ✓ Class D.

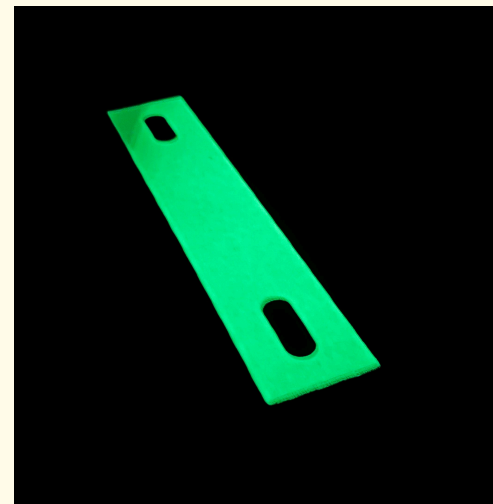


### PHOTOLUMINESCENT SAFETY

An aluminium plate with a photoluminescent effect designed to clearly mark escape routes in environments where fast and safe orientation is critical. The product provides reliable visual guidance during power outages, smoke development, or low lighting conditions. The durable ceramic surface treatment combined with a glass bead coating creates a structured, lightly slip-resistant surface that offers extra grip and increased safety when it is needed most.

### SIMPLE YET EFFECTIVE

The plate is supplied with pre-drilled holes and can be quickly and easily installed using screws or clips on virtually all types of substrates. The short charging time ensures the marker is rapidly ready for use, while the photoluminescent effect emits a clear and long-lasting glow in darkness for up to 68 hours. A robust, durable, and reliable solution that enhances safety in public environments, industrial facilities, marine operations, and other safety-critical areas.



### TECHNICAL INFO



Product name	GL-445
Art. no	See <a href="http://www.anti-slip.com">www.anti-slip.com</a>
Dimensions	220 x 50 mm 500 x 50 mm 1000 x 50 mm
Thickness	2 mm
Photoluminescent performance	Class D
Installation	Screws or clips
Clips	See our range