



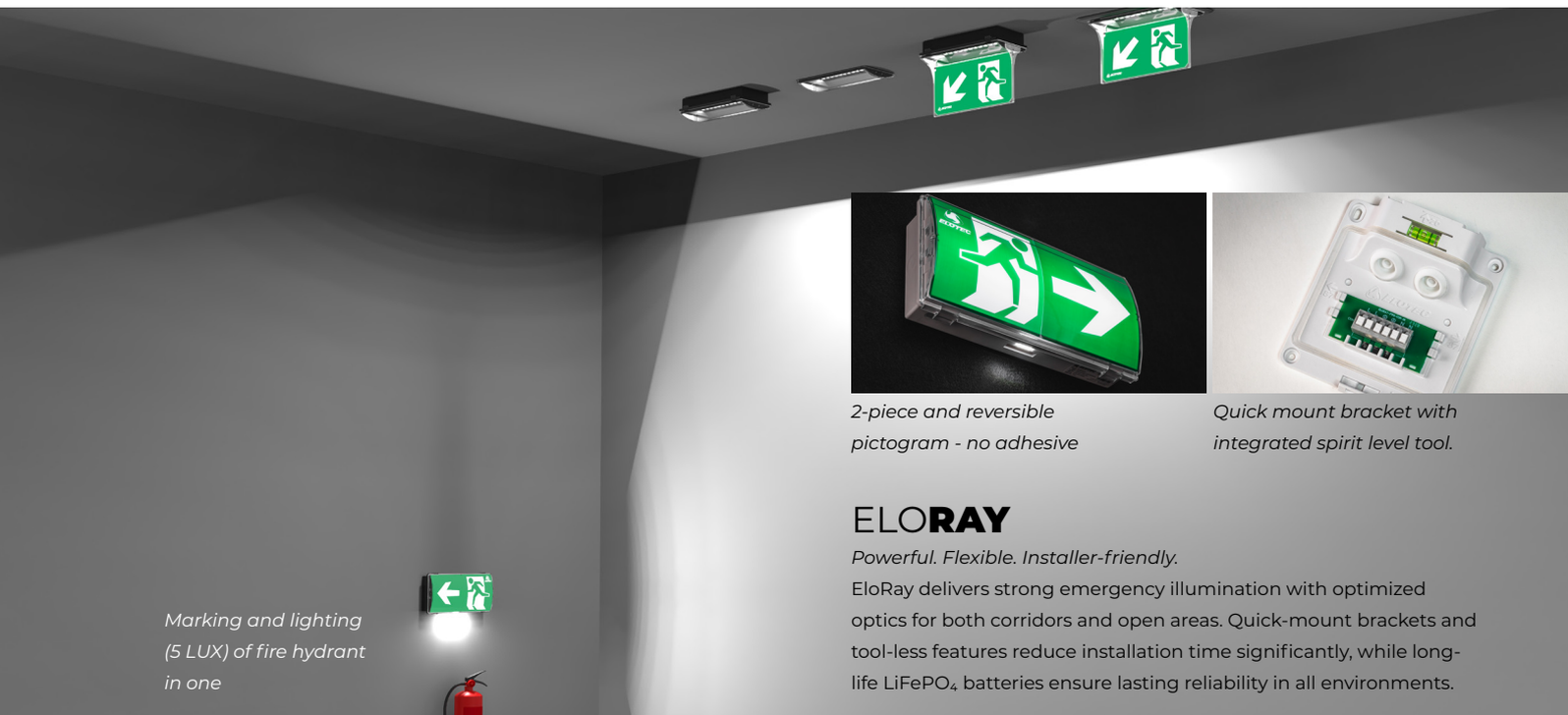
EMERGENCY LIGHTS | GUIDING LIGHTS | MARKING LIGHTS

A modern office interior with a dark grey wall and ceiling. Several green emergency exit signs are mounted on the ceiling and wall. The signs show a person walking towards an exit, with arrows pointing up, left, and right. The floor is dark grey with a white geometric pattern of overlapping lines. A potted plant is visible on the right side.

# The difference is in the details

Elotec Guide collection gets the job done easier

# Discover the premium quality, excellent design and smart features



Marking and lighting  
(5 LUX) of fire hydrant  
in one



2-piece and reversible  
pictogram - no adhesive



Quick mount bracket with  
integrated spirit level tool.

## ELORAY

*Powerful. Flexible. Installer-friendly.*

EloRay delivers strong emergency illumination with optimized optics for both corridors and open areas. Quick-mount brackets and tool-less features reduce installation time significantly, while long-life LiFePO<sub>4</sub> batteries ensure lasting reliability in all environments.

Elotec Guide - our emergency lighting portfolio is engineered for reliability, efficiency and ease of use. Long-life LiFePO<sub>4</sub> batteries deliver up to 10 years of dependable service, while high-efficiency LEDs provide stable illumination with lifetimes up to 100,000 hours. Automatic self-testing and optional DALI integration ensure predictable maintenance and simple system supervision.

To match real-world installation needs, the Elotec Guide offers ceiling, wall, recessed, surface-mounted and track-mount solutions. Purpose-designed optics - corridor, open-area and wide distribution — ensure optimal coverage in both large rooms and narrow escape routes. All luminaires comply with EN 1838 and additional European safety standards.



Always easy installation, to save time and money.



Clear, compliant  
and easy to install.

## ELOSIGN

provide sharp, uniform pictograms with efficient LED technology and a clean, modern design. Tool-free connectors and multiple mounting options make installation quick and intuitive, thanks to the quick bracket mount and swivel base.



Modern, compact  
emergency guidance.

## ELOCUBE

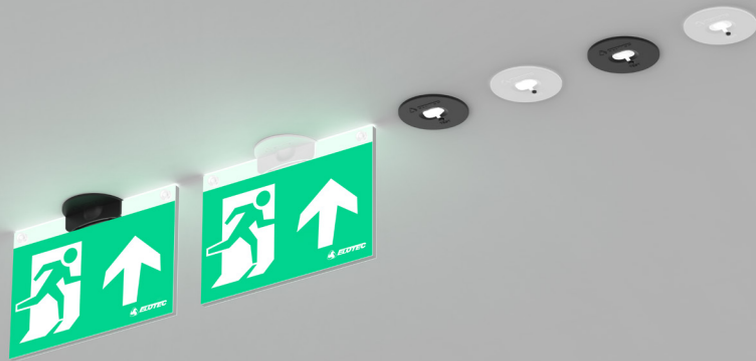
combines a minimalist cubic form with powerful LED technology to deliver clear, reliable emergency lighting. Its flexible mounting options and compact design make it ideal for contemporary commercial and public spaces.



## ELOQUAD

*High-performance quad-optic emergency lighting.*

Designed for large spaces and long escape routes, EloQuad uses multi-optic technology to ensure wide and efficient light coverage. Built with LiFePO<sub>4</sub> batteries, rugged materials and AutoTest capability, it is ideal for demanding environments.



## ELOSPOT

*Compact performance with superior optics.*

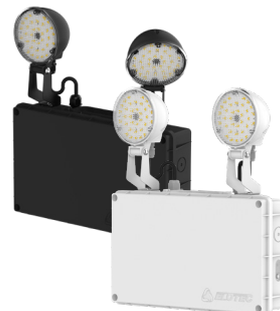
EloSpot delivers high-output emergency lighting in a compact form factor, with dedicated optics for corridors and open areas. External driver and battery ensure easy access and long-term maintainability supported by LiFePO<sub>4</sub> battery technology.



Narrow-beam guidance  
for long distances.

## ELOBEAM

provides precise, long-range illumination using powerful, concentrated optics. Perfect for industrial areas and high-ceiling environments, it offers reliable performance backed by long-life battery technology.



Double-headed flexibility for  
challenging layouts.

## ELODUO

features two independently adjustable heads for targeted illumination in complex rooms or extended corridors. Robust construction, efficient LEDs and smart supervision options provide dependable operation in diverse environments.



Slimline corridor lighting with  
optimized distribution.

## ELOWAY

uses dedicated corridor optics to achieve long, even light distribution in narrow escape routes. The slim, sleek housing blends seamlessly into modern interiors.



Discreet recessed lighting for  
modern interiors.

## ELOVATE

combines elegant recessed design with high-efficiency LEDs and long-life LiFePO<sub>4</sub> batteries. Its low-profile appearance makes it ideal for architectural spaces where discretion and reliability are key.

# Why Elotec Guide collection?

- Long-life LiFePO<sub>4</sub> batteries ensure up to 10 years of reliable performance
- High-efficiency LEDs with lifetimes up to 100,000 hours
- Automatic self-testing and optional DALI integration
- Robust housings and high IP ratings for demanding environments
- Flexible mounting options for every building type
- Fully compliant with EN 1838, and additional European standards



*is a total supplier of alarm and surveillance. We offer complete solutions for fire alarms, emergency lighting, camera surveillance, radar- and sensor technology.*