

# EMERGENCY LUMINAIRES



Environmental Friendly Company

Olympia Electronics SA highlights its commitment to support and promote sustainable development and the principles of Corporate Social Responsibility through a global strategy. The company operates in the field of production of integrated security systems and implements practices aimed at protecting the environment, the addition of social value and the development of corporate social responsibility.



**MLD PRO SERIES**



APPROVAL  
**SWISS**  
 Objectively True  
 ISO 14001, ISO 45001, ISO 9001



[www.olympia-electronics.com](http://www.olympia-electronics.com)

F-001-089-ZLDPRO

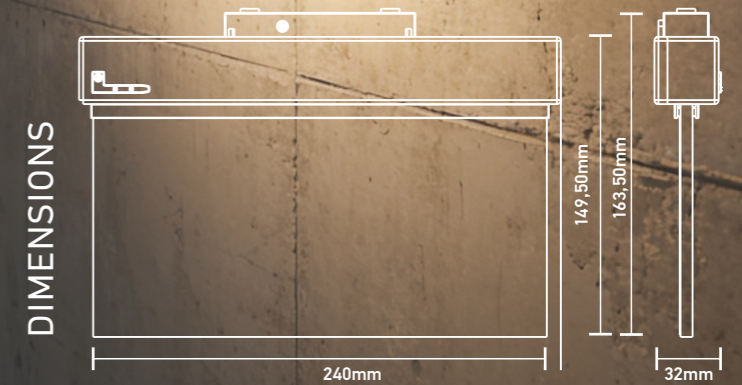


[www.olympia-electronics.com](http://www.olympia-electronics.com)

# MLD PRO / LFP

Elevate your environment with **elegance and safety**

tooltip



The new MLD PRO series represents Olympia Electronics' modern solution for emergency exit luminaires, designed with emphasis on aesthetics, reliability and ease of installation.

With its minimal design, premium construction quality and advanced LED technology, the MLD PRO series ensures uniform illumination of the pictogram and excellent visibility in every indoor application. The series offers maintained or non-maintained operation, easy pictogram replacement and fast installation on wall or ceiling surfaces, providing maximum flexibility for every architectural project.

Combining modern appearance, long autonomy and low energy consumption, the MLD PRO luminaires are the ideal choice for hotels, commercial buildings, offices, public facilities and contemporary professional environments.

## PRODUCT HIGHLIGHTS

### Elegant slim profile

A slim and contemporary design that blends perfectly into any architectural environment.

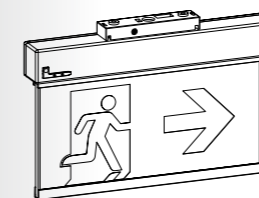
### Easy pictogram replacement

Quick and easy pictogram replacement without the need for special tools.

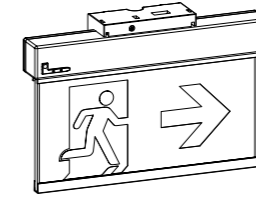
### Advanced LiFePO<sub>4</sub> technology



## MOUNTING METHODS



Ceiling mounting



Wall mounting

The MLD PRO emergency luminaires are designed to integrate seamlessly into modern interiors while delivering high performance and maximum reliability during emergency conditions.

- Minimal & modern design
- Easy wall or ceiling installation
- Maintained / Non-maintained operation
- High efficiency LED technology
- LiFePO<sub>4</sub> battery technology
- Long LED lifetime
- Integrated TEST BUTTON
- 3 hours autonomy
- 20m viewing distance