

# olympia electronics DYNAMIC Series LED Panel Emergency Luminaires User Guide

Home » olympia electronics » olympia electronics DYNAMIC Series LED Panel Emergency Luminaires User Guide <sup>™</sup>

#### **Contents**

- 1 Olympia Electronics DYNAMIC Series LED Panel Emergency Luminaires
- 2 Specifications
- 3 DYNAMIC
- **4 Dynamic LED Panel STANDARD**
- 5 Installation
- **6 Programming Markings**
- 7 Usage Scenarios
- 8 FAQs
- 9 Documents / Resources
  - 9.1 References



Olympia Electronics DYNAMIC Series LED Panel Emergency Luminaires

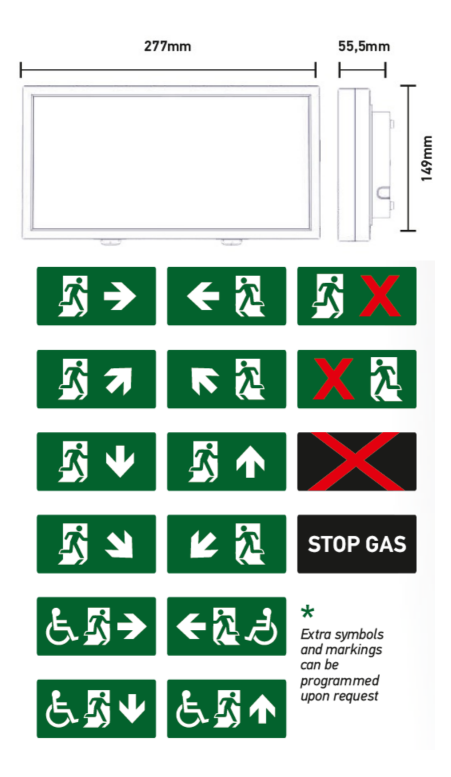


# **Specifications**

- Product Name: Dynamic LED Panel Emergency Luminaires
- · Versions: Standard, Hybrid
- Dimensions: 277mm x 55.5mm x 149mm
- Features: Pre-programmed with 16 symbols and markings, additional symbols can be programmed upon request
- Mounting Methods: Wall mounting, Flag mounting, Ceiling mounting (Available upon request)
- Compliance: IP40, 1-3 hours backup, Contact Dynamic LED Panel

# **DYNAMIC**

Dynamic LED panel emergency luminaires are the most advanced solution for installation in large buildings, shopping malls, airports, etc. The Dynamic LED Panel will be available in 2 versions, standard and hybrid. The standard version can be used as an emergency signage luminaire and provides the possibility of up to 16 different markings. The markings can be changed by using micro switches on the board. These can be static or animated. The deluxe version also includes downlight lenses and can be used for escape routes, open areas, or points of interest such as fire extinguishers, etc.



The dynamic luminaire is pre-programmed with a collection of 16 symbols and markings.



# **Dynamic LED Panel STANDARD**



• Dynamic LED offers the ability to change the pictogram indication during an alarm situation through an emergency panel or a button that can be connected to the contact of the luminaire.

- Allows the selection of dynamic or static images in any situation, providing versatile visual options for various settings.
- Option to install it in open areas and corridors, allowing for precise customization.
- · Innovative in design and functionality, the
- Dynamic has 16 distinct pictograms, each representing a unique scenario.

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.

#### Installation

- 1. Choose a suitable location for mounting the Dynamic LED Panel.
- 2. Follow the provided mounting methods for wall, flag, or ceiling installation.
- 3. Ensure the panel is securely fixed to the chosen surface.

# **Programming Markings**

- 1. To change the markings, locate the micro switches on the board.
- 2. Use the switches to select from the available static or animated symbols.
- 3. For additional symbols, contact Dynamic LED Panel.

#### **Usage Scenarios**

The Dynamic LED Panel can be used for emergency signage, escape route indication, open areas illumination, or marking points of interest like fire extinguishers.

#### **FAQs**

#### Q: Can the markings on the Dynamic LED Panel be customized?

A: Yes, additional symbols and markings can be programmed upon request. Contact Dynamic LED Panel for customization options.

# Q: What are the mounting methods available for the Dynamic LED Panel?

A: The Dynamic LED Panel can be wall-mounted, flag-mounted, or ceiling-mounted. Ceiling mounting is available upon request.

#### Q: What certifications does Olympia Electronics SA hold?

A: Olympia Electronics SA holds ISO 14001, ISO 45001, and ISO 9001 certifications.

#### **Documents / Resources**



olympia electronics DYNAMIC Series LED Panel Emergency Luminaires [pdf] User Guide F-001-091-DYNAMIC, DYNAMIC Series LED Panel Emergency Luminaires, DYNAMIC Series, LED Panel Emergency Luminaires, Panel Emergency Luminaires, Emergency Luminaires, Luminaires

#### References

### • User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.