





# GR-940/15L WATERPROOF SELF-TESTING EMERGENCY LUMINAIRES

TECHNICAL CHARACTERISTICS		
OPERATION VOLTAGE	220-240V AC/50-60Hz	
MAXIMUM POWER CONSUMPTION	4W/7VA	
BATTERY (Ni-Cd)	3.6V/3Ah	
BATTERY PROTECTION	From overcharge and full discharge	
INDICATIONS	Charge, lamp fault, fault indication LED	
CHARGING TIME	24h	
MINIMUM AUTONOMOUS DURATION	480min	
ILLUMINATION SOURCE	15 white LED's	
ILLUMINATION (MAINS / EMERGENCY)	105lm / 105lm	
DEGREES OF COVER PROTECTION	IP 65	
PRODUCED IN ACCORDANCE WITH	EN 60598-1, EN 60598-2-22, 55015, 61547, 61000-3-2, 61000-3-3	
OPERATION TEMPERATURE RANGE	0 to 40 °C	
RELATIVE HUMIDITY	Up to 95%	
CONSTRUCTION MATERIALS	Bayblend FR3010, transparent polycarbonate	
EXTERNAL DIMENSIONS	363 x 145 x 73 mm	
TYPICAL WEIGHT	945gr.	
GUARANTEE	3 years (1 year for the battery)	

Thank you for purchasing this product of Olympia Electronics. A European manufacturer.

#### GENERAL

These luminaires are used in places where emergency luminaires are needed. Each luminaire must be permanently connected to mains power supply. In normal operation the led strip lights and the battery is charging. In case of a mains power supply failure the luminaire will light the led strip automatically in emergency mode. When the mains power supply is restored the device turns to normal operation.

### INSTALLATION

To install the luminaire follow the installation instructions on page 2.

## OPERATION

#### **Battery Cut-off**

The luminaire enters in this operation when the mains power supply fails and battery has lost its energy. During this operation the luminaire enters the idle state and battery consumption is negligible, in order to be protected from deep discharge.

#### **Battery charging**

The battery charging is completely controlled. In this case, is achieved the perfect battery maintenance. as well as the elongation of its duration. When the battery has completely charged, it charges with a maintenance current.

#### Manual Test

The manual test can be conducted only if the main power supply and the battery is connected. By pressing the TEST/RESET button briefly (page 2) an operation test is initiated. During this test period all indication LEDs are OFF.

#### Automatic test

This test includes all the operations that provide the manual test and is conducted automatically

every 15 days. In order to be performed, the main power supply and the battery should be connected.

### Automatic Autonomous Test

The Automatic Autonomous Test is conducted and measures the luminaire's back up operation. This test is conducted automatically every six months. In order to be performed, the main power supply and the battery should be connected (the battery should be charged). If the battery is not charged, the test is postponed until the battery is completely charged. If during the Automatic Autonomous Test the luminaire's duration is lower than the named, then the battery must be replaced.

#### **Back Up Operation**

The autonomous duration of batterv during emergency mode is at least the one that is stated in the technical characteristics. During emergency mode, a LED strip test is also performed.

#### **Resetting Errors**

Push the TEST/RESET button for 5 seconds, to extinguish all the indicated LED errors (page 2). Then the luminaire enters regular operation mode.

### Indication LED status

(with connected mains power supply). Charge

### On<sup>.</sup>

Good charge current.

ff· No battery (No charging current or disconnected battery).

#### Lamp fault

n:	faulty LED strip.
Off:	Good LED strip.

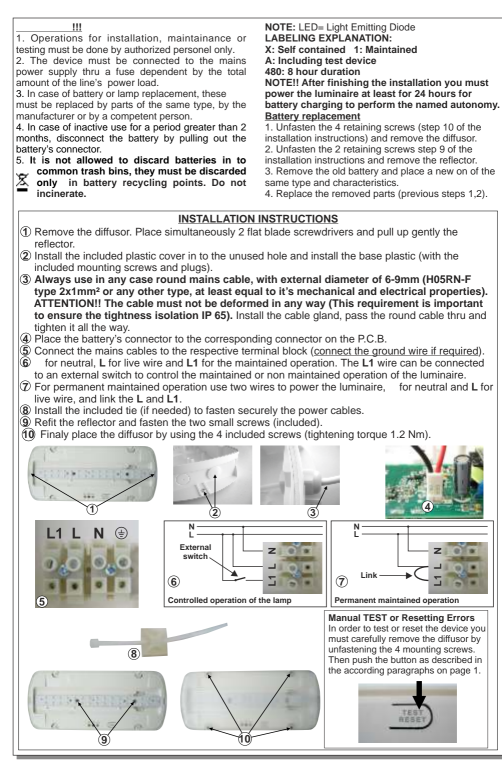
#### Fault ff

Battery OK. Blink (With Charge LED ON): Autonomy or low

battery problem

(the battery must be replaced). Blink (With Charge LED Off):

No charging current or disconnected battery.



Page 2 from 2

923940000\_09\_008