Wireless luminaries







Tetragono light

Power light

Luminaries that are pending to be wireless







for a safer world!

www.olympia-electronics.gr

T. +30 23530 51200 | F. +30 23530 51486 | info@olympia-electronics.gr











Cabicon A/S Emil Neckelmanns Vej 5 5220 Odense SØ **Danmark**

Tel: +45 76 23 44 00 Fax: +45 76 23 44 01 sales@cabicon.com



WIRELESS EMERGENCY LIGHTING SYSTEM







for a safer world!



F-001-033



www.olympia-electronics.gr















Dimensions in mm

000

220

145

Olympia Tablet PC

The Tablet PC is the control device of the wireless network.

The GR-7600 software is pre-installed is pre-installed in the Tablet PC.





| 220-240V AC / 50-60Hz |
|------------------------|
| 23 VA |
| 1 hour |
| 6V / 1.3Ah (Lead Acid) |
| ABS / PC casing |
| 5°C to 40°C |
| -40°C to 70°C |
| Up to 95% |
| 1100 gr. |
| |



32

GR-7601 Ethernet Gateway

This device is the master of the wireless network. It transfers the received commands that are given via PC software to the wireless emergency luminaires.

Also sends received reports (statuses) from wireless network back to PC software (via Ethernet port). Only one Gateway can exist in a wireless network.

Recommended to be installed to a central point of the entire wireless installation. Supports up to 60 wireless devices.

| Operation voltage | 220-240V AC / 50-60Hz |
|---------------------------|-----------------------|
| Consumption | 2 VA |
| Housing | ABS / PC casing |
| Ambient temperature range | 5°C to 40°C |
| Storage temperature range | -40°C to 70°C |
| Maximum relative humidity | Up to 95% |
| Weight | 197 gr. |



← 66 →

GR-7605 RSSI Tester / USB Gateway

This handheld device has 3 functions. As RSSI Tester, it is used during installation of the wireless network. It displays the received signal strength (Received Signal Strength Indication) as a bar graph of 5 LEDs, in order to determine the best spot of installing a wireless emergency luminaire, or a Network Extender. Equipped with a rechargable Ni-MH battery. Charges via USB connection. As an Installation Tool, can be used to configure single devices that are installed later in an existing wireless network installation. Thus, sends configuration commands in order for the specified target (luminaire, extender, or other device) to join a network. Can also be used as a USB Gateway, if connected to a PC running GR-7600 software.

| Operation voltage | 4.9 to 5.1V (USB) |
|---------------------------|--------------------|
| Consumption | 0.7W (max) |
| Battery | 3.6V / 240mAh NiMH |
| Housing | ABS / PC casing |
| Ambient temperature range | 0°C to 50°C |
| Maximum relative humidity | Up to 95% |
| Weight | 117 gr. |
| | |

GR-7602 Wifi Gateway

Dimensions in mm

The Wireless Network Master WiFi is the master device of the wireless network. It transfers the received data from the PC Software to the wireless network and vice versa. One only Gateway can exist in a wireless network.

- Status and signal indication LEDs
- Fast 868MHz wireless connectivity
- · Mini Access Point
- 2.4 GHz IEEE 802.11 b/g/n
- WPA2 PSK

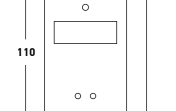
80

| Operation voltage | 220-240V AC / 50-60Hz |
|---------------------------|-----------------------|
| Consumption | 1.4 VA |
| Housing | ABS / PC casing |
| Ambient temperature range | 5°C to 40°C |
| Storage temperature range | -40°C to 70°C |
| Maximum relative humidity | Up to 95% |
| Weight | 193 gr. |
| | |

GR-7604 Network extender

This device is a signal repeater of the wireless network. It re-transmits the received data from a point to the next in line, to, or from the Gateway. The signal repeating process is also known as "hop", and it is performed both by wireless luminaires and Network Extenders. Use a Network Extender in order to expand the signal range, where the use of the luminaire is not necessary.

| Operation voltage | 220-240V AC / 50-60Hz |
|---------------------------|-----------------------|
| Consumption | 2 VA |
| Housing | ABS / PC casing |
| Ambient temperature range | 5°C to 40°C |
| Storage temperature range | -40°C to 70°C |
| Maximum relative humidity | Up to 95% |
| Weight | 197 gr. |
| | |



Dimensions in mm

⊢28→

