

Before service interrupt the mains power supply

- (1) Remove the plastic cover from each side. (figure 1, step 4).
- ② Unfasten the mounting screws to unmount the illumination sign (figure 1, step 2).
- (3) You have to disconnect the power supply wires of the sign from the terminal block.
- (4) Unfasten the mounting screw of the bracket and remove it.
- (5) Unfasten the mounting screw (with the cable holding accessory) of the bracket and remove the bracket.
- 6 Unfasten the 3 screws without moving the marking panel.
- (7) Unfasten the 2 screws and remove the marking panel.
- 8 Slide out the led strip with a flat blade screwdriver.
- (9) Pull carefully the led strip by holding it from the two sides as shown in picture.
- (10) Remove the used battery and place a new one with the same type A-939/HT with same cables
- (11) Push carefully the led strip by holding it from the two sides as shown in picture.
- (12) Push the led strip to face the edge of the plastic cover.

ATTENTION !!! Don't apply force to the test button.

- 13) Refit the removed parts in steps 7,6,5 and 4.
- WARNING!! Use a maximum torque of 0.25Nm to tighten the screws (step 6.7) and a maximum torque of 0,6Nm to tighten the screws (step 4,5).
- (14) Mount the illumination sign with the mounting screws (figure 1, step 4).
- (15) Connect the power supply wires of the sign to the terminal block (step 3). Refit the plastic cover (figure 1, step 5) and power the illumination sign



The light source contained in this luminaire shall only be replaced by the manufacturer, or his agent, or a similar qualified person.

926290045 09 026

NOTE!!

Page 5 from 6

After finishing the installation you must power the luminaire at least for 24 hours for battery charging to perform the named autonomy.

MAINTAINED TO NON-MAINTAINED SELECTION CAPABILITY

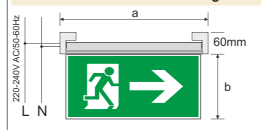
Power on the device and press continuously the TEST button for 10 seconds, until the led strip turns off. Release the button and after a short emergency test, the device operates as non-maintained. If you want to restore the previous condition (maintained operation), press continuously the TEST button for 10 seconds, until the led strip lights. Release the button and after a short emergency test, the device operates as maintained illumination sign.

Tues de la elle elle de Alice es

	Troubles	shooting	
Trouble		Solution	
The illumination sign does not light when the TEST button is pressed.		The battery has lost it's energy Wait at least for 1 hour for the battery to be charged. The battery is not connected Attach the battery's connector to the appropriate connector on the P.C.B. The battery is inappropriate The battery must be replaced.	
During the automatic 6month autonomous check, the illumination sign does not light or has less autonomy than the nominal.		The battery has lost it's energy Wait at least for 24 hours for the battery to be fully charged. The battery is inappropriate The battery must be replaced.	
The illumination sign does not light in normal operation.		The illumination sign is adjust non-maintained Choose (if you must) to turn maintained, according to relapage 6.	the operation to
The illumination sign does not light during a mains failure.		The battery has lost it's energy Wait at least for 24 hours for the battery to be fully charged. The battery is not connected Attach the battery's connector to the appropriate connector on the P.C.B. The battery is inappropriate The battery must be replaced.	

LED MODULE CHARACTERISTICS	290045
Model Number	2805111
Voltage Range	8,5-10,5 V DC
Nominal Power	800mw
Connections	fixed connection between main pcb and led module
Temperature (tc)	45 °C max. across the board

Electric connection and Eco Light dimensions in mm Package contents



2. The instructions manual 3. Plastic bag with supporting materials.

The package contains:

1. The illumination sign

290045: 305(a) x 110(b)

Honeywell

MAINTAINED/NON-MAINTAINED (OPTIONAL) ILLUMINATION SIGN WITH WHITE LEDS



TECHNICAL CHARACTERISTICS FOR LED MODULE SPECS. see page 6	290045	
Mains voltage	220-240V AC/50-60Hz	
Maximum power consumption	3W / 7.5VA	
Battery (Ni-MH)	3.6V/1.2Ah	
Battery protection	Overcharging and full discharging protection	
Recharging time	24h	
Minimum emergency duration	3h	
Light source intensity (Mains / Emerg)	85lm/85lm	
Degrees of cover protection	IP 40	
Class of cover protection	class II	
Produced in accordance with	EN 60598-1, EN 60598-2-22, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3, EN 1838	
Operation temperature range	5-40 °C	
Relative humidity	up to 95%	
External panel's dimensions	280x105mm	
External dimensions (LxWxH)	305x25x170mm	
Typical weight	560gr.	
Guarantee	3 years (1 year for the battery)	

These sign illumination luminaires use a new technology, friendly to the environment, with high illuminated L.E.D.s. L.E.D. technology has very low power consumption.

The edge illumination sign is used as a maintained emergency lighting with indications symbols.

In this type of marking panels, the PVC overlay is mounted on the marking panel with 4 plastic screws, and it can be changed by change the PVC overlay in accordance with the desired result.

Each model combines modern, aesthetics, together with functionality. The exit illumination signs are used in every public area where clear direction and good appearance are important.

NON-MAINTAINED OPERATION

By default the illumination sign operates as maintained. The device has a possibility to operate as non-maintained. To change the maintained to nonmaintained operation follow the relative instructions on page 6.

All models must be permanently connected to the mains power supply as shown on page 2.

The legend is screened on to a clear acrylic sheet which has the marking on the marking panel with the light that comes from the top of the luminaire and diffracts, giving light to the marking panel.

The luminaire has an indication (CHARGE) for the charging of the battery and a (TEST) button to TEST the emergency circuit and the LEDs for good operation only when the luminaire is powered by the mains power supply. The unit must be mounted in a clearly visible area and can either be hung on a ceiling or mounted on a wall depending on the requirements of the installation. The package includes all the required materials for mounting on the wall or on the ceiling. The pages 2,3 and 4 show us the mounting methods. WARNING!!

- 1. Read carefully this instruction manual.
- 2. Before service interrupt the mains power supply.
- 3. The device must be connected to the mains power supply thru a fuse dependent by the total amount of the line's power load.
- 4. It is sugested to check every month the indication LED for battery charging, and by pushing briefly the TEST button to check the emergency cirquit. The sign should light for a few seconds powered by the battery and then, will turn to normal operation. In the opposite condition contact the installer.
- 5. Every six months, a full duration check should be carried out by disconnecting the mains power supply. Count the autonomous duration of the luminaire and in case of no correspondence to stated emergency duration replace the battery. The replacement of the battery must be done using parts of the same type, by the manufacturer or by a competent person.
- 6. In case of inactive use for a period greater than 2 months, disconnect the battery by pulling out the battery's connector.
- 7. Replaced batteries must not be thrown into trash bins. They must be returned to special battery disposal points. Do not incinerate.

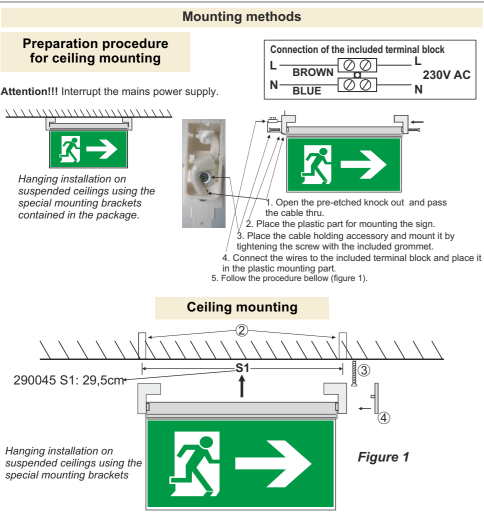
NOTE: LED= Light Emitting Diode LABELING EXPLANATION: X: Self contained 1: Maintained (*) A: Including test device G: Internally illuminated safety sign. 180: 3 hour duration

(*) Maintained operation: The luminaire lights its illumination source, when it is powered by the mains power supply or not.

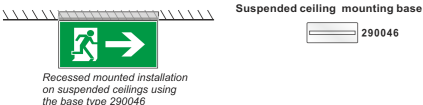
Non-Maintained operation: The luminaire lights its illumination source, only in power supply's failure.

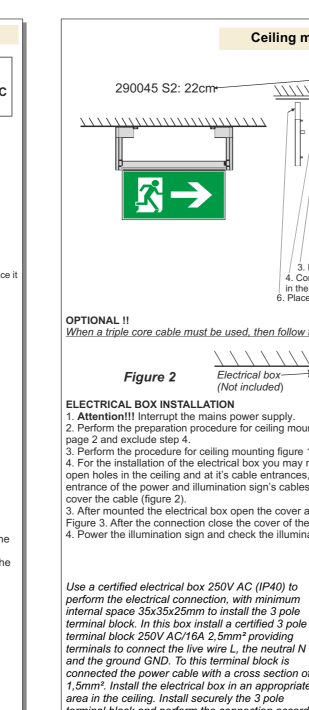
Page 6 from 6

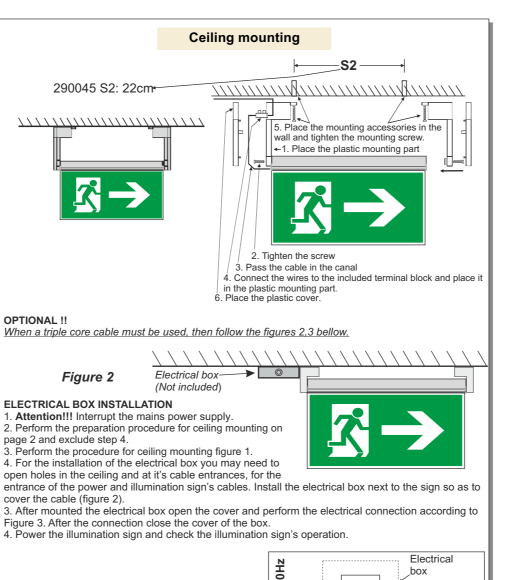
926290045 09 026 Page 1 from 6 926290045 09 026

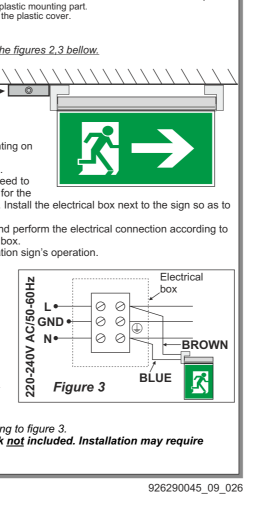


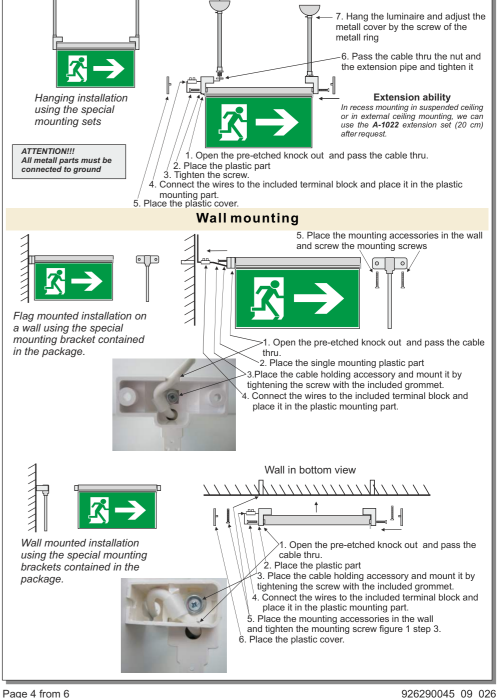
- 1. Attention!!! Choose the installation area to insure that the mounting surface is appropriate for the installation of the illumination sign.
- 2. Measure the space S according to the illumination sign's type and drill the appropriate holes in the ceiling for the installation of the included mounting plugs Nr 6.
- 3. Place the mounting plugs Nr 6 and mount the sign by tightening the included mounting screws.
- 4. Refit the plastic cover on each side.
- 5. Power the illumination sign and check the illumination sign's operation.











Alternative mounting method

terminals to connect the live wire L, the neutral N and the ground GND. To this terminal block is connected the power cable with a cross section of 1,5mm². Install the electrical box in an appropriate

area in the ceiling. Install securely the 3 pole

terminal block and perform the connection according to figure 3.

The electrical box and the 3 pole terminal block not included. Installation may require advice from a qualified person.

Page 2 from 6 926290045 09 026 Page 3 from 6