

WEEE Number: 80133970

# INSTALLATION INSTRUCTION

LED EMERGENCY EXIT LIGHT



### **INTRODUCTION & WARRANTY**

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installation and keep this manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best. The warranty is valid for 3 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. This product is warranted for manufacturing defects only.

- Please make sure to turn off the power before starting the installation.
- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
- Installation should only be done by a certified electrician.
- Proper grounding should be ensured throughout the installation.
- The device must be connected to the main power supply through a fuse dependent by the total amount of the line's power load.
- Installation should be carried out in accordance with the latest edition of the wiring regulations and taking
- into consideration the latest building regulations. • Ensure that all electrical connections are tight with no loose strands, including factory made connections.
- Ensure there is adequate free air circulation of at least 100mm around the luminaire. It is the installer's
- responsibility to consider fire risk and take appropriate precautions. A seperate enclosure may be required if this unit is to be used in dusty and wet environments.
- The luminaire contains no user replaceable components other than the battery pack contained in emergency
- The battery has a 2 years warranty provided it is operated and & maintained by regular testing, as detailed

IN CASE OF ANY OUERY/ISSUE WITH THE PRODUCT, PLEASE REACH OUT TO US AT: SUPPORT@V-TAC.EU FOR MORE PRODUCTS RANGE, INQUIRY PLEASE CONTACT OUR DISTRIBUTOR OR NEAREST DEALERS. V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B

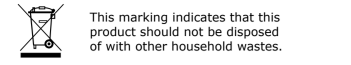
in this Usermanual. Failure to maintain or change the battery may result in reduced duration in emergency



of with other household wastes.

Emergency Operation time

Caution, risk of electric shock.



product should not be disposed

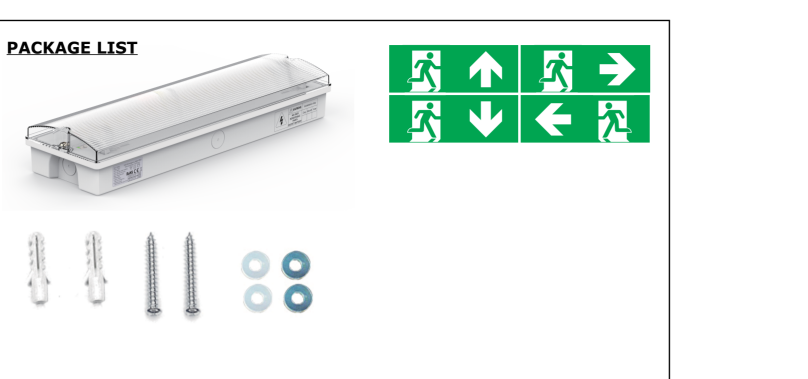


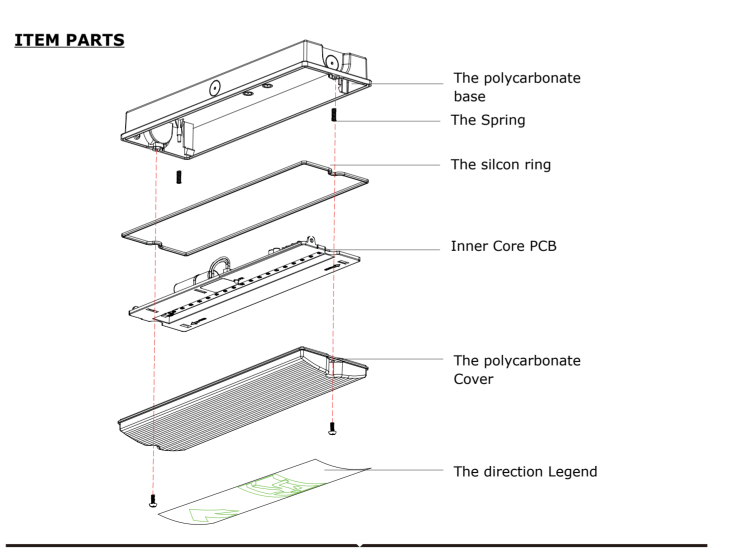


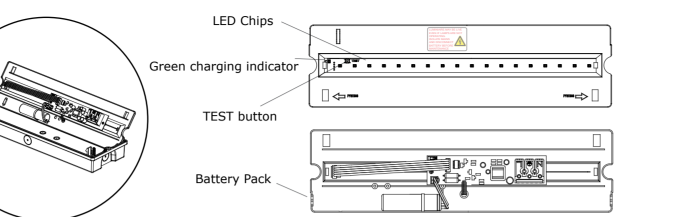
to access the manual in multiple languages.

### TECHNICAL DATA

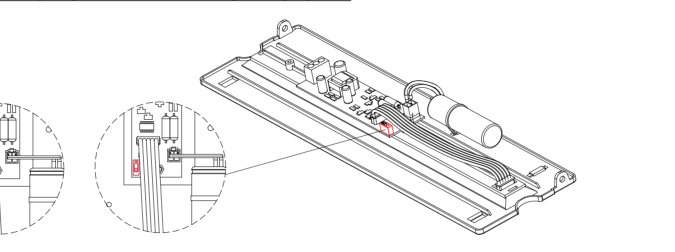
Lumen	130lm	
Battery Charging Current	150mA	
Battery Type	LiFePO4, 3.2V 1.5Ah	
Test Button	Included	
Test	with manual test button	
Charging indicate	Green LED	
Battery protection circuit	Included	
Low Voltage inspection	Inculded	
Inhibit mode	Inculded	
Lamp Type	Emergency Bulkhead	
Watts maintained mode	3.0W	
Non-maintained mode	1.5W	
CCT	6400K	
CRI	>80	
Voltage	200-240VAC 50/60Hz	
Beam angle	120°	
Dimensions	L350 * W110 * H56mm	
Viewing Distance	22 Meters	
Stickers	4 Ways different legends	
Material	100% Polycarbonate	
LED Chips	18pcs 2835	
Warm up time	<0.1S	
Standard	60598-2-22:2014	
Charging time	24 hours	
Standard of Legend	ISO7010 & ISO3864-1/4	
LED lifespan	50,000 Hours	
Faulty indicator	N/A	
Non-maintained mode		
If AC supply normal	EM LED ON - 130LM	
If AC supply failure	EM LED OFF - 130LM	
Maintained mode		
If AC supply normal	EM LED ON - 130LM	
If AC supply failure	EM LED OFF - 0LM	
Dimension	110x350x56mm	J







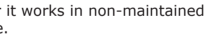
### **MAINTAINED & NON-MAINTAINED CHANGEOVER**



a) Maintained mode b) Non-Maintained mode

### **MAINTAINED & NON-MAINTAINED WORK MODE**

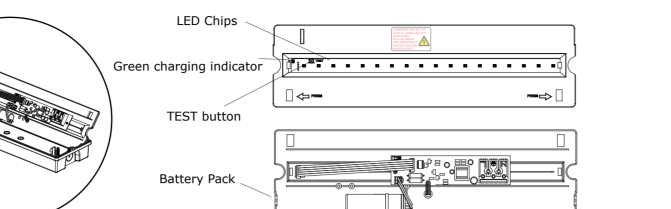
a) Dip switch ON. It works in b) Or it works in non-maintained maintained mode;

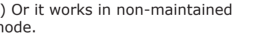


mode.

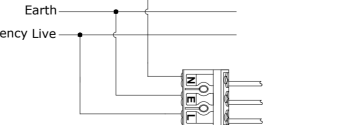
### **EMERGENCY FUNCTION TEST BEFORE INSTALLATION**

- Connect the wires as per the wiring diagram. Keep the switch live off, and battery plugged on. (The green charging indicator on, Faulty indicator off)
- Unplugged the battery, charging indicator OFF, the faulty indicator flash in 1HZ.
  - N—— Earth—





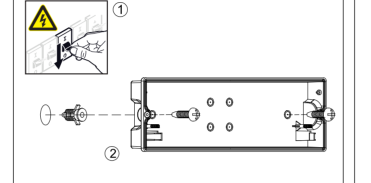
- Please make sure to turn off the power before starting the installation.
- Press the test button, The charging indicator off, and emergency function actived

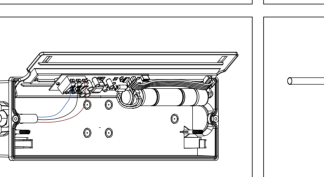


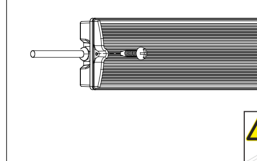


- The mains have to be off during the installation or maintenance.
- Keep the product far from heat sources and in a well ventilated area.

## **INSTALLATION DIAGRAM**







- Switch off the power before starting the installation.
- Knock out the cable hole
- Install the base on the wall
- Fix the cable by M20

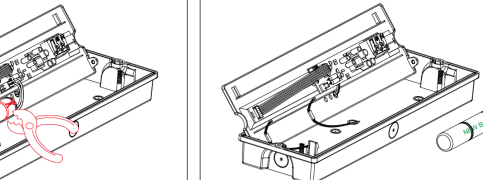
**INSTALLATION INSTRUCTION** 

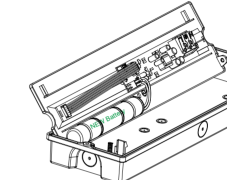
- Connect the cable to the driver
- Connect the battery pack
- Chose right work mode by dip switch Fix the middle plate
- Fix the diffuser

Switch on the power and test the light



# **BATTERY REPLACEMENT DIAGRAM**





**MAINTENANCE INFORMATION** 

# **BATTERY REPLACEMENT INSTRUCTION**

- Switch off the power before starting the
- Cut the battery tie and take off the fault
- Replace with the new battery and tie it
- securely. Connect the battery and VH3.96 battery plug properly Check if the installation is properly done

# before putting back the base cover.

• The luminaire contains no user replaceable components other than the battery pack contained in emergency versions.

- It is operated and maintained by regular tests, as described in detail in this document.
- The battery must be replaced in case it cannot support the minimum duration autonomy of 3 hours.
- Suspension of product operation: in case of not using the product for a period of the installer must execute the following steps:
- 1. Disconnect the main power supply.
- 2. Press the test button one time.
- 3. After button is pressed the LED will stop emitting and the operation of battery protection will start.

If the above sequence did not apply then the battery will discharge on a certain limit until the battery protection operation starts.

### Minimum recommended test schedule:

- Daily: check that the green indicators is active and the red error indicator is inactive.
- Monthly: check that the green indicators is active and the red error indicator is inactive
- (After the monthly self-test).
- Annually: check that the green indicators is active and the red error indicator is inactive (After the monthly self-test).
- NOTE: If red error indicator is activated after any of the above or if the luminaire does not work as described in this document, contact the installer.

# **GENERAL INSTRUCTIONS**

	FIRST YEAR		SECOND YEAR		THIRD YEAR		FOURTH YEAR		FIFTH YE	
TEST										
	SIGNED	DATE	SIGNED	DATE	SIGNED	DATE	SIGNED	DATE	SIGNED	
FUNCTIONAL										
FUNCTIONAL										
FUNCTIONAL										
FUNCTIONAL										
FUNCTIONAL										
1 HOUR										
FUNCTIONAL										
FUNCTIONAL										
FUNCTIONAL										
FUNCTIONAL										
FUNCTIONAL										
3 HOUR										















