

WEEE Number: 80133970

# INSTRUCTION MANUAL DOUBLE DOOR SENSOR SWITCH

### **TECHNICAL DATA**

MODEL	VT-82060	Pr Ci	
SKU	23457		
CONTROL MODE	Seperate Control		
INPUT VOLTAGE	DC: 12-24V		
OUTPUT VOLTAGE	DC: 12-24V	2	
OUTPUT POWER	60W (Max)	•	
OUTPUT CURRENT	5A (Max)		
POWER CABLE LENGTH	1.5m		LED STRIP LIGHTS
LOAD POWER	12V ≤60W/24V ≤60W	SENSING DISTANCE	0-8cm
SENSOR SIZE	12mmx Ø8mm	FUNCTION	Open any side of the door, lights on, both
	Ø8mm	UNIT COLOR	doors closed lights off
[RECESSED MOUNTING]			White
BRACKET SIZE [SURFACE MOUNTING]	25mmx14mmx11mm	IP RATING	IP20

## **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 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.



MULTI-LANGUAGE MANUAL QR CODE Please scan the QR code to access the manual in multiple languages.



In case of any query/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

#### WARNING

- 1. Please make sure to turn off the power before starting the installation.
- 2. For Indoor Use only



This marking indicates that this product should not be disposed of with other household wastes.

## INSTALLATION INSTRUCTION

RECESSED

- 1. Ensure that the power supply is turned off.
- 2. Make a hole with a cutout size of Ø8mm in the desired location.
- 3. Insert the sensor into the hole.
- 4. Turn the power back on & test the sensor





### SURFACED

- 1. Ensure that the power supply is turned off.
- 2. Make a hole with a cutout size of Ø8mm in the desired location.
- 3. Take the wires through the hole.
- 4. Fix the sensor on the surface.
- 5. Turn the power back on & test the sensor.



<u>20</u>

## WIRING DIAGRAM

Directly connect into the two pin power socket (L & N)

