

V-TAC 80133970 Real Presence Sensor Instruction Manual

Home » V TAC » V-TAC 80133970 Real Presence Sensor Instruction Manual

Contents

- 1 V-TAC 80133970 Real Presence
- Sensor
- **2 TECHNICAL DATA**
- **3 INTRODUCTION & WARRANTY**
- **4 FUNCTION**
- **5 SENSOR INFORMATION**
- **6 INSTALLATION**
- **7 WIRING DIAGRAM**
- 8 TEST
- 9 TROUBLESHOOTING
- 10 Documents / Resources
 - 10.1 References



V-TAC 80133970 Real Presence Sensor



TECHNICAL DATA

- MODEL VT-81014
- SKU 23430
- HF SYSTEM 24Ghz CW Radar, ISM Band
- INPUT VOLTAGE AC: 110-240V, 50/60 Hz
- RATED LOAD
 - Max. 2000W (220-240V/AC)
 - 1000W (110-130V/AC)
 - 1000W (220-240V/AC)
 - 500W (110-130V/AC) +LED

TIME DELAY

- Min. 10sec ±3sec
- Max. 12min ±1min
- DETECTION RANGE 360°
- **DETECTION DISTANCE** 3m (radius)
- WORKING TEMPERATURE -20°C to +40°C
- AMBIENT LIGHT <3-2000 LUX (Adjustable)
- INSTALLATION HEIGHT 2-4m
- IP RATING IP20
- **DIMENSION** ØXXxXX mm

INTRODUCTION & WARRANTY





Thank you for selecting and buying the 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 other queries, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at your best. The warranty is valid for 5 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.



Caution, risk of electric shock.



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

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 product ranges, inquiry please contact our distributor or nearest dealers. V-TAC EUROPE LTD. Bulgaria, Plovdiv 4000, bul.L.Karavelow 9B.

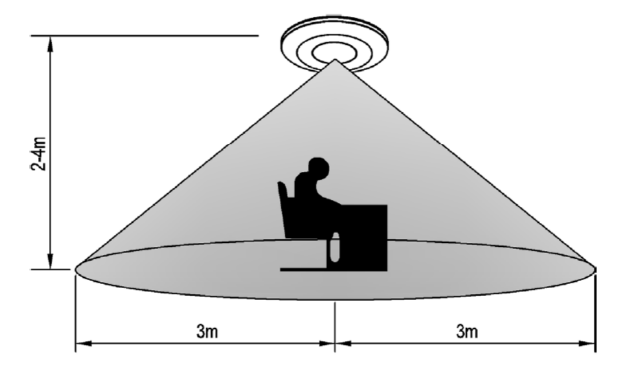
WARNING

- 1. Please make sure to turn off the power before starting the installation.
- 2. Installation must be performed by a qualified electrician.
- 3. For indoor use only.

FUNCTION

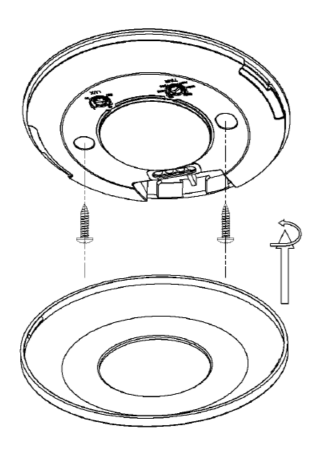
- 1. Can identify day and night: It can work in the daytime and at night when it is adjusted to the "sun" position (max). It can work in the ambient light less than 3LUX when it is adjusted to the "3" position (min). As for the adjustment pattern, please refer to the testing pattern.
- 2. When the detection distance is less than 3M, it detects human breathing and keeps the lamp
- 3. on continuously.
- 4. When the detection distance is 3-4.5M, it will work as a normal microwave sensor and detect human movement automatically.
- 5. Time-Delay is added continually: When it receives the second induction signal within the first induction, it will restart to time from the moment.
- 6. Time—Delay is adjustable. It can be set according to the consumer's desire. The minimum time is 10sec±3sec. The maximum is 12min±1min.

SENSOR INFORMATION

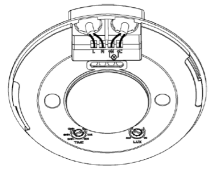


INSTALLATION

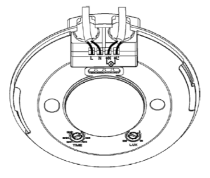
- Please move the upper cover with an anti-clockwise whirl as per the diagram on the right.
- Connect the power and the load according to the connection-wire diagram.
- Fix the bottom on the selected position with the inflated screw.
- Install back the upper cover on the sensor, then you could switch on the power and test it.



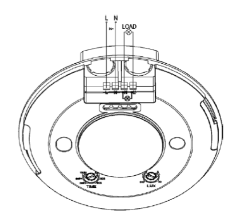
WIRING DIAGRAM



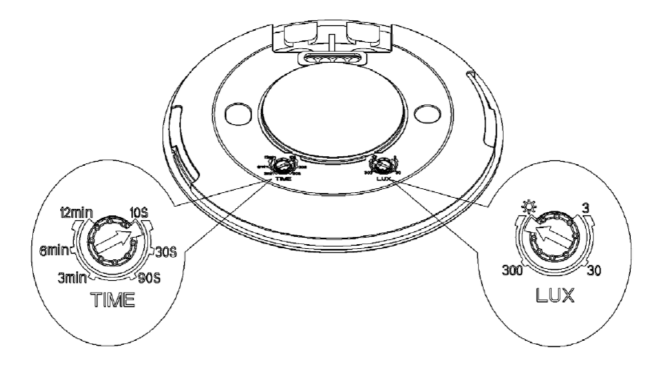
The wires come in and out from the bottom



The wires come in and out from the side



TEST



- 1. Turn the TIME knob anti-clockwise on the minimum (10s). Turn the LUX knob clockwise on the maximum (sun).
- 2. When you switch on the power, the light will be on at once. And 10sec±3sec later the light will be off automatically. Then if the sensor receives an induction signal again, it can work normally.
- 3. When the detection distance is less than 3M, it can detect human breathing and keep the lamp on continuously. When the detection distance is more than 3m and then the lamp will be off after the set time if there is no other movement.
- 4. When the detection distance is 3-4.5M, it will work as a normal microwave sensor and detect human movement automatically.
- 5. When the sensor receives the second induction signal within the first induction, it will restart to time from the moment.
- 6. Turn the LUX knob anti-clockwise on the minimum (3). If the ambient light is less than 3LUX (dark-ness), the inductor load could work when it receives an induction signal.

Note:

When testing in daylight, please turn the LUX knob to ♥ the (SUN) position, otherwise the sensor could not work!

NOTES

- An electrician or experienced human can install it.
- · Can not be installed on uneven and shaky surfaces.
- In front of the sensor, there shouldn't be obstructive objects affecting detection.
- Avoid installing it near the metal and glass which may affect the sensor.
- For your safety, please don't open the case if you find a hitch after installation.

TROUBLESHOOTING

· The load doesn't work

- Check the power and the load.
- Whether the indicator light turned on after sensing? If yes, please check the load.
- If the indicator light does not turn on after sensing, please check if the working light corresponds to the ambient light.
- Please check if the working voltage corresponds to the power source.

· The sensitivity is poor

- Please check the ambient temperature.
- Please check if the signal source is in the detection fields.
- Please check the installation height.

• The sensor can't shut automatically the load

- If there are continual signals in the detection fields.
- If the time delay is set to the longest.
- If the power corresponds to the instruction.



Documents / Resources



<u>V-TAC 80133970 Real Presence Sensor</u> [pdf] Instruction Manual 80133970 Real Presence Sensor, 80133970, Real Presence Sensor, Presence Sensor, Sensor

References

- © tac.eu
- User Manual

SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsem	nent.