

WEEE Number: 80133970

INSTALLATION INSTRUCTION
INFRARED MOTION SENSOR(VT-8027)

TECHNICAL DATA:

Table with technical specifications: Power Sourcing: 220-240V/AC, Power Frequency: 50/60Hz, Ambient Light: <3-2000LUX (adjustable), Time Delay: Min. 10sec±3sec, Max. 15min±2min, Rated Load: 2000W (Traditional Lighting), 1000W (LED Lighting), Detection Range: 360°, Detection Distance: 6m max(<24°C), Working Temperature: -20~+40°C, Working Humidity: <93%RH, Installing Height: 2.2-4M, Power Consumption: approx 0.5W, Detection Motion Speed: 0.6-1.5m/s



2 YEARS WARRANTY

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 installing and keep this manual handy for future reference.

FUNCTION:

- Can identify day and night: The consumer can adjust working state in different ambient light. It can work in the daytime and at night when it is adjusted on the "sun" position (max). It can work in the ambient light less than 3LUX when it is adjusted on the "3" position (min). As for the adjustment pattern, please refer to the testing pattern. Time-Delay is added continually: When it receives the second induction signals within the first induction, it will restart to time from the moment.



INSTALLATION ADVICE:

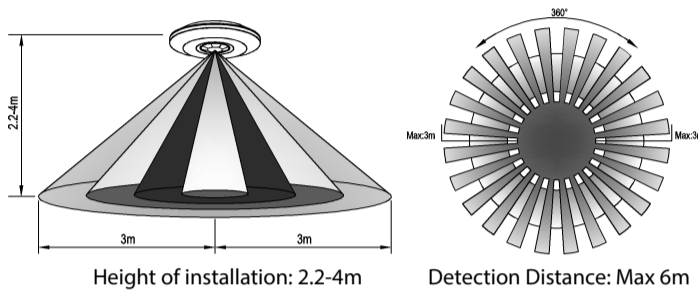
As the detector responds to changes in temperature, avoid the following situations:

- Avoid pointing the detector towards objects with highly reflective surfaces, such as mirrors etc.
Avoid mounting the detector near heat sources, such as heating vents, air conditioning units, lighting etc.
Avoid pointing the detector towards objects that may move in the wind, such as curtains, tall plants etc.

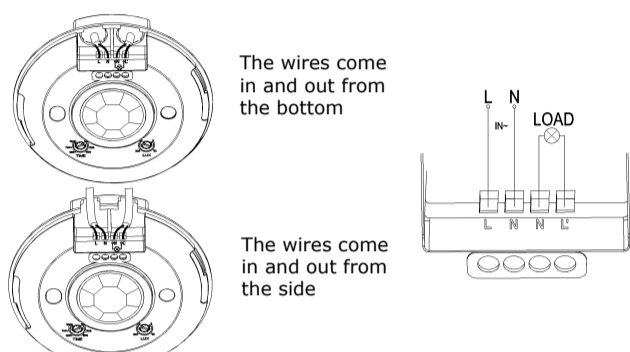
INSTALLATION DIAGRAM:

- Please move the upper cover with 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.

SENSOR INFORMATION

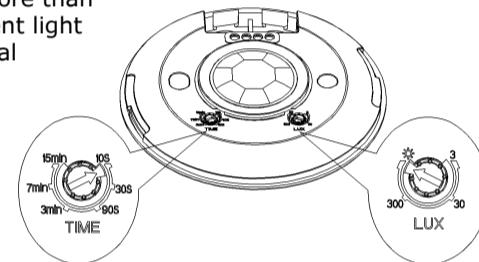


CONNECTION-WIRE DIAGRAM



TEST:

- Turn the TIME knob anti-clockwise on the minimum (10s). Turn the LUX knob clockwise on the maximum (sun).
Switch on the power; the sensor and its connected lamp will have no signal at the beginning. After Warm-up 30sec, the sensor can start work. If the sensor receives the induction signal, the lamp will turn on.
Turn LUX knob anti-clockwise on the minimum (3). If the ambient light is more than 3LUX, the sensor would not work and the lamp stop working too. If the ambient light is less than 3LUX (darkness), the sensor would work. Under no induction signal condition, the sensor should stop working within 10sec±3sec.



NOTE: when testing in daylight, please turn LUX knob to (SUN) position, otherwise the sensor lamp could not work! If the lamp is more than 60W, the distance between lamp and sensor should be 60cm at least.

INTRODUCTION & GARANTIE
Merci d'avoir choisi et acheté un produit V-TAC. V-TAC vous offrira le meilleur. Veuillez lire attentivement ces instructions avant de commencer l'installation et conservez ce manuel à portée de main pour référence ultérieure.

FUNKCIJA:
Može prepoznati dan i noć: Korisnik može podešiti radno stanje u različitim ambijentalnim svjetlima. Može raditi danju i noću, kad je prekladač LUX podešen na opciju "sunce" (maksimalno).

FR FONCTION:
Peut identifier le jour et la nuit: Le consommateur peut ajuster l'état de fonctionnement à une lumière différente de l'environnement de travail.

INTRODUÇÃO E GARANTIA
Agradecemos que escolheu e adquiriu o produto da V-TAC. A V-TAC irá servir-lhe da melhor maneira possível.

DE EINFÜHRUNG UND GEBRAUCHSAUWEISUNG
Wir danken Ihnen, dass Sie ein V-TAC ausgewählt und gekauft haben. V-TAC wird Ihnen die besten Dienste erweisen.

FUNÇÃO:
Pode identificar dia e noite: O usuário pode ajustar o estado de operação em diferentes ambientes de luz.

FR FONCTION:
Com Tag und Nacht identifizieren. Der Verbraucher kann bei unterschiedlichem Umgebungslicht den Arbeitszustand einstellen.

INTRODUÇÃO E GARANTIA
Le agradecemos que ha elegido y adquirido la V-TAC. V-TAC le servirá del mejor modo posible.

RU УВОД І ГАРАНЦІЯ
Навідаючи, що ви обрали і закупили продукт на Ві-Тек (V-TAC). Ві-Тек (V-TAC) це найкращий продукт своєї категорії.

INTRODUÇÃO E GARANTIA
Pedimos que antes de comenzar la instalación lea atentamente las presentes instrucciones y las guarde en un lugar adecuado para consultas próximas.

BE ВЪВЕДЕНИЕ И ГАРАНЦИЯ
Благодарим ви, че избрала и закупиле продукт на Ви-Тек (V-TAC). Ви-Тек (V-TAC) ще ви предложи най-добрите възможни услуги.

FUNCIÓN:
Se puede identificar el día y la noche: El usuario puede ajustar el estado de funcionamiento en diferentes ambientes de luz.

INTSTRUCCIONES DE INSTALACION
Cerrar las garras que sujetan el producto en las agujas del reloj de acuerdo con el diagrama de la derecha.

INTRODUÇÃO E GARANTIA
Desligue, se já está a utilizar o produto V-TAC. V-TAC é um produto de alta qualidade e com uma garantia de 2 anos.

HR UVOD I JAMSTVO
Hvala vam, što ste odabrali i kupili tvrtke Vi-Tek (V-TAC). Vi-Tek (V-TAC) će vam poslužiti na najbolji mogući način.

UVOD A ZÁRUKA
Děkujeme, že jste si vybrali a koupili výrobek firmy Vi-Tek (V-TAC). Vi-Tek (V-TAC) vám nabídní ty nejlepší služby.

EN WARNING
Please make sure to turn off the power before starting the installation. Must be installed by professional electrician.

PL WSTĘP I GWARANCJA
Zdziwiamy za wybór i zakup produktu V-TAC. V-TAC będzie Ci służyć najlepiej. Proszę przeczytać te instrukcje uważnie przed przystąpieniem do zamontowania i zachować je do czasu w przyszłości.

IN CASE OF ANY QUERY/ISSUE WITH THE PRODUCT, PLEASE REACH OUT TO US AT: SUPPORT@V-TAC.EU

FUNKCIJE:
Može identifikovati dan i noć: Upotrijebitelj može da regulira radni status pri različitim svjetlima na okolini.

WARNING box with text and symbols: 1. Please make sure to turn off the power before starting the installation. 2. Must be installed by professional electrician. Caution, risk of electric shock. This marking indicates that this product should not be disposed of with other household wastes.

FOR MORE PRODUCTS RANGE, INQUIRY PLEASE CONTACT OUR DISTRIBUTOR OR NEAREST DEALERS. V-TAC EUROPE LTD, BULGARIA, PLOVDIV 4000, BUL., KARAVELOV 98