

## INSTALLATION INSTRUCTION

### INFRARED MOTION SENSOR HOLDER (VT-8005)

#### TECHNICAL DATA:

|                     |                                   |
|---------------------|-----------------------------------|
| Power Sourcing:     | 110-240V/AC                       |
| Power Frequency:    | 50/60Hz                           |
| Ambient Light:      | <3-2000LUX (adjustable)           |
| Time Delay:         | Min. 10sec±3sec<br>Max. 5min±1min |
| Rated Load:         | 60W (E27)                         |
| Detection Distance: | 6m max(<24°C)                     |
| Installing Height:  | 2-3.5M                            |



**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. 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 2 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.

The product is a new saving-energy sensor; it adopts good sensitivity detector and integrated circuit. It gathers automatism, convenience, safety, saving-energy and practical functions. It utilizes the infrared energy from human as control-signal source and it can start the load at once when one enters detection field. It can identify day and night automatically. It is easy to install and used widely.

#### (HU) BEVEZETÉS ÉS GARANCIA

Köszönjük, hogy választotta és megvásárolta a V-TAC terméket. V-TAC nyújtja Önnek a legjobb szolgáltatást. Kérjük, a szerelés előtt figyelmesen olvassa el ezeket az utasításokat és óvja ezt a kézikönyvet későbbi használatra. Ha további kérdései vannak, kérjük, forduljon forgalmazójához vagy helyi eladójához, akitől megvásárolta a terméket. Ők képzettek és készek a legjobb szolgálatra.

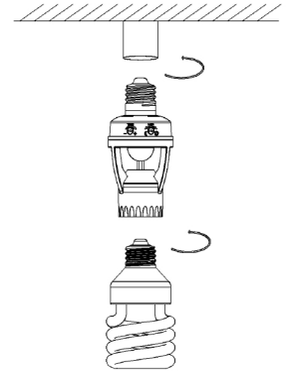
A jótállás a vásárlás napjától számítva 2 évig érvényes. A garancia nem vonatkozik a helytelen szerelés vagy az abnormális kopás okozta károkra. A cég nem vállal semmilyen garanciát a felület károsodásáért, a termék helytelen eltávolításáért és szereléséért. Ez a termék garanciája csak a gyártási hibákra vonatkozik.

#### INSTALLATION:

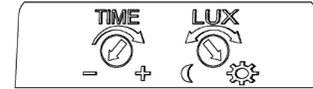
- Fix the holder in the place where you will want to install according to figure on the right.
- After installation of the sensor, connect with lamp and then you could test it.

#### TEST:

- After installation, Turned LUX knob clockwise to the maximum (SUN). Turned time knob anti-clockwise to the minimum (-).
- 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. While there is no another induction signal any more, the load should stop working within 10sec±3sec and the lamp would turn off.
- Turn LUX knob anti-clockwise on the minimum (moon). 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.



INSTALLATION DIAGRAM



LUX KNOB DIAGRAM

**NOTE:** when testing in daylight, please turn LUX knob to (SUN) position, otherwise the sensor lamp could not work!

#### WARNING

1. Please make sure to turn off the power before starting the installation.



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



Caution, risk of electric shock.

#### FELSZERELÉSI ÚTMUTATÓ

- Rögzítse a tartót arra a helyre, amelyre fel kívánja szerelni a jobboldali rajz szerint.
- Miután beszerelte az érzékelőt, csatlakoztassa a lámpához és tesztelje azt.