





## Infrared Sensor VT-8004 SKU: 4968

Sensor Type: Infrared White Colour: Body Type: PC IP20 IP Rating: Detection Range: 360° Detection Distance: Max. 12m(<24°C)

Voltage:

Ambient Light: <3-2000LUX(adjustable) AC:220-240V,50/60Hz Ø88×55mm Dimension: Min. 10sec±3sec, Max. 15min±2min Time Delay: Box Qty: 50 Pcs Max 300W(LED) Rated Load:

**INNOVATIVE LED LIGHTING** 



## Infrared Sensor-E27 SKU: 4982

VT-8005

Sensor Type: Infrared Colour: White Body Type: Plastic IP20 IP Rating: Detection Range: 360°

Infrared Sensor-IP44

SKU: 1354

Infrared

AC:220-240V,50/60Hz

<3-2000LUX(adjustable)

Max. 12m(<24°C)

Max 300W(LED)X20

86.4×86.4×60.4mm

White

180°

PC

IP44

50 Pcs

Voltage: Box Qty: Detection Distance: Max. 6m(<24°C)

Ambient Light: <3-2000LUX(adjustable) AC:110-240V,50/60Hz 55.5×116.5mm 50 Pcs



Þ DEKRA

## Infrared Sensor

VT-8049

VT-8048

Colour:

Voltage:

Rated Load:

Body Type:

IP Rating:

Dimension:

Time Delay:

Box Otv:

Ambient Light:

Sensor Type:

**Detection Range:** 

Detection Distance:

Sensor Type: Colour: Detection Range: Voltage: Detection Distance: Rated Load: Ambient Light: Body Type: IP Rating: Dimension: Time Delay: Box Qty:

SKU: 1355 Infrared White 360° AC:220-240V.50/60Hz Max. 12m(<24°C) Max 300W(LED) <3-2000LUX(adjustable) PC IP20 88×55mm Min. 10sec±3sec, Max. 15min±2min 50 Pcs

Min. 10sec±3sec, Max. 7min±2min

1. Automatic Sensor Override Mode - Turn the switch OFF and ON within 3 Seconds, the sensor will be overridden and switched off. The light will work continuously and normally. (Make sure the automatic mode is switched ON before using this functionality). 2. Sensor Switch On - Turn the switch OFF for 20 seconds and switch it back ON. The sensor will restart and work as per the settings adjusted. 3. If the light is left idle for a longer period, the sensor will automatically switch back to automatic mode (Possible when the outside light reaches 100Lux).

RoHS

CE/EMC

**MOTION SENSORS** v-tac.eu | vtacexports.com



ň

R

16.5mm 00000000 Ø55.5

Dimension: Time Delay: Min. 10sec±3sec. Max. 5min±1min Rated Load: Max 60W(LED) 1. Automatic Sensor Override

reaches 100Lux).

Mode – Turn the switch OFF and ON within 3 Seconds, the sensor will be overridden and switched off. The light will work continuously and normally. (Make sure the automatic mode is switched ON before using this functionality). 2. Sensor Switch On - Turn the switch OFF for 20 seconds and switch it back ON. The sensor will restart and work as per the settings adjusted. 3. If the light is left idle for a longer period, the sensor will automatically switch back to automatic mode (Possible when the outside light