# **Motion Sensors**

Many areas like lobbies, parking garages, staircases remain unused for long hours, but do need lighting to be lit automatically in case of movement. A motion sensor is a device, which detects movements, and in some cases light conditions and then transmits a signal for illumination.



### **Product Features**

- Power saving
- Available for indoor and outdoor purposes
- Compatible with most of our models
- Proven quality from reliable suppliers
- Wide range of models to choose from

# **Applications**

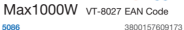
- Outdoor Areas like parking garages, Gardens compounds and yards
- Indoor areas like walkways, lobbies and staircases.

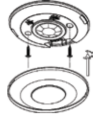




# Infrared Sensor







Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	360°	Body Type:	PC
Voltage:	AC: 220-240V,50/60Hz	Detector:	One
Rated Load:	Max.1000W(LED)	IP Rating:	IP20
Detection Distance:	Max.6m (<24° C)	Dimension:	115x25mm



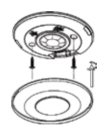
Infrared Sensor

5087



3800157609180





Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	Black	Ambient Light:	*<3-2000LUX
Detection Range:	360°	Body Type:	PC
Voltage:	AC: 220-240V,50/60Hz	Detector:	One
Rated Load:	Max.1000W(LED)	IP Rating:	IP20
Detection Distance:	Max.6m (<24° C)	Dimension:	115x25mm

<sup>\*</sup>Adjustable



C€/EMC







# Infrared Sensor

Max.400W VT-8028 5088



EAN Code 3800157609197



Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	180°	Body Type:	PC
Voltage:	AC: 220-240V,50/60Hz	IP Rating:	IP44
Rated Load:	Max.400W(LED)	Dimension:	80x55x70mm
Detection Distance	Max 12m (<24° C)		



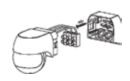


**Infrared Sensor** 

Max.400W VT-8028 5089



EAN Code 3800157609203



Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	Black	Ambient Light:	*<3-2000LUX
Detection Range:	180°	Body Type:	PC
Voltage:	AC: 220-24OV,50/60Hz	IP Rating:	IP44
Rated Load:	Max.400W(LED)	Dimension:	80x55x70mm
Detection Distance:	Max.12m (<24° C)		

\*Adjustable





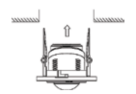
#### Infrared Sensor

PIR Sensor Moving Head

Max.400W VT-8030 5091



**EAN Code** 3800157609227





Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	360°	Body Type:	PC
Voltage:	AC: 220-24OV,50/60Hz	IP Rating:	IP20
Rated Load:	Max.400W(LED)	Dimension:	80 x 63 x 71mm
Detection Distance:	Max 8m (<24° C)		



#### **Infrared Sensor**

Max.300W VT-8029 5090



EAN Code 3800157609210



Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	360°	Body Type:	PC
Voltage:	AC: 220-24OV,50/60Hz	IP Rating:	IP20
Rated Load:	Max.300W(LED)	Dimension:	76 x 75.6mm
Detection Distance:	Max.6m (<24° C)		







#### **Infrared Sensor**



Max.300W VT-8003 4967

EAN Code 3800230625823



Sensor Type:	Infrared	Time Delay:	*10sec±3sec-7min±2min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	180°	Body Type:	PC
Voltage:	AC: 220-240V,50/60 Hz	Detector:	One
Rated Load:	Max.300W(LED)	IP Rating:	IP44
Detection Distance:	Max.12m (<24° C)	Dimension:	86.4 x 60.4 x 98mm





Infrared Sensor Max.300W VT-8003

5077





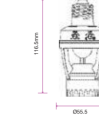


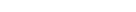
Sensor Type:	Infrared	Time Delay:	*10sec±3sec-7min±2min
Colour:	Black	Ambient Light:	*<3-2000LUX
Detection Range:	180°	Body Type:	PC
Voltage:	AC: 220-240V,50/60 Hz	Detector:	One
Rated Load:	Max.300W(LED)	IP Rating:	IP44
Detection Distance:	Max.12m (<24° C)	Dimension:	86.4 x 60.4 x 98mm

\*Adjustable











Max.60W VT-8005 4982

**50** EAN Code

3800157600071

Sensor Type:	Infrared	Time Delay:	*10sec±3sec-5min±1min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	360°	Body Type:	PC
Voltage:	AC: 110-240V, 50/60Hz	IP Rating:	IP20
Rated Load:	Max.60W(E27)	Dimension:	Ø55.5 x 116.5mm

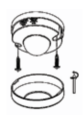
Detection Distance: Max.6m (<24° C)



Max.300W VT-8004 4968



3800230625830





Sensor Type:	Infrared	Time Delay:	*10sec±3sec-15min±2min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	360°	Body Type:	PC
Voltage:	AC: 220-240V,50/60Hz	Detector:	Three
Rated Load:	Max.300W(LED)	IP Rating:	IP20
Detection Distance:	Max.12m (<24° C)	Dimension:	88 x 55mm

\*Adjustable





#### NEW



#### Infrared Sensor





## Max1200W VT-8048 FAN Code





Sensor Type:	Infrared	Time Delay:	*Min.10sec±3sec-
Colour:	White		Max 7min±2min
Detection Range:	180°	Ambient Light:	*<3-2000LUX
Voltage:	AC:220-240V,50/60Hz	Body Type:	PC
Rated Load:	Max 1200w	IP Rating:	IP44
Detection Distance:	12m (<24° C)	Dimension:	86.4 x 60.4 x 98mm

#### MANUAL OVERRIDE FUNCTION:

- 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 of time, the sensor will automatically switch back to automatic mode(Possible when the outside light reaches 100Lux)



#### Infrared Sensor





1355 3800157624800

Î

Sensor Type:	Infrared	Time Delay:	*Min.10sec±3sec-
Colour:	White		Max 15min±2min
Detection Range:	360°	Ambient Light:	*<3-2000LUX
Voltage:	AC:220-240V,50/60Hz	Body Type:	PC
Rated Load:	Max 1200w	IP Rating:	IP20
Detection Distance:	12m	Dimension:	Ø 88 x 55mm

#### **MANUAL OVERRIDE FUNCTION:**

- 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 of time, the sensor will automatically switch back to automatic mode(Possible when the outside light reaches 100Lux)









#### Infrared Sensor

1356

Max300W VT-8051

EAN Code

3800157624817



Sensor Type:	Infrared	Time Delay:	*Min.10sec±3sec-
Colour:	White		Max 15min±2min
Detection Range:	Max 6m(<24° C)	Ambient Light:	*<3-2000LUX
Voltage:	AC:220-240V,50/60Hz	Body Type:	PC
Rated Load:	Max 300w(LED)	IP Rating:	IP20
Detection Distance:	12m	Dimoneion:	Ø 76 v 75 6mm

#### MANUAL OVERRIDE FUNCTION:

- 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 of time, the sensor will automatically switch back to automatic mode(Possible when the outside light reaches 100Lux)



#### **Daylight Sensor**

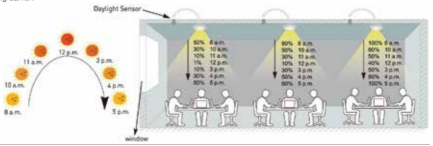
FAN Code VT-8059

1369

3800157625982

Colour:	white
Detection Range:	360°
Dimming Range:	1% - 100%
Voltage:	1-10V DC
Body Type:	plastic
IP Rating:	IP20

Daylight sensor supplies a simple and effective solution for daylight harvesting. Connecting to 1-10V Power source and using with LED dimmable driver. The illuminations level of lamps will get darker when ambient light gets brighter. When daylight is insufficient, the lamp will be in 100% Illumination level, and turns to 1% Level when daylight is sufficient enough, then gradually back to 100% level when it is getting darker.



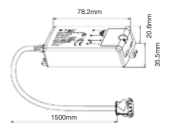








On/Off via moving hand



#### **Motion Sensor**

Max.200W VT-8025 5084

EAN Code 3800157608046



Sensor Type:	Infrared	Detection Distance	: 5-6cm (<24°C)
Colour:	White	Body Type:	Plastic
Detection Range:	30°	Detector:	One
Voltage:	AC: 110-240V, 50/60Hz	IP Rating:	IP20
Rated Load:	Max.200W(LED)	Dimension:	35.5 x 78.2 x 20.6mm





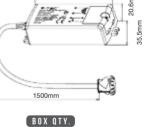
On/Off via the opening and closing of the door

#### **Motion Sensor**

Max.200W VT-8026 5085

383

EAN Code 3800157608053



**100** 

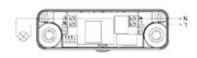
78.2mm

Sensor Type:	Infrared	Detection Distance:	5-6cm (<24°C)
Colour:	White	Body Type:	Plastic
Detection Range:	30°	Detector:	One
Voltage:	AC: 110-240V, 50/60Hz	IP Rating:	IP20
Rated Load:	Max.200W(LED)	Dimension:	35.5 x 78.2 x 18.7mm











#### Microwave Sensor

Max.200W VT-8036

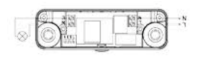
5571

EAN Code 3800157620246



Sensor Type:	Microwave	Time Delay:	*5sec±90sec-3min±20min
Colour:	White	Ambient Light:	*<25-2000LUX
Detection Range:	180°	Body Type:	PC
Voltage:	AC: 220-240V,50/60Hz	IP Rating:	IP65
Rated Load:	Max.200W	Dimension:	115 x 35 x25mm
Detection Distance:	5m /10m		







#### **Microwave Sensor**

Max.200W VT-8036

5572

**EAN Code** 3800157620253

ВОХ	QTY.
	100

Sensor Type:	Microwave	Time Delay:	*5sec±90sec-3min±20min
Colour:	Black	Ambient Light:	*<25-2000LUX
Detection Range:	180°	Body Type:	PC
Voltage:	AC: 220-240V,50/60Hz	IP Rating:	IP65
Rated Load:	Max.200W	Dimension:	115 x 35 x25mm
Detection Distance:	5m /10m		

\*Adjustable











#### **Housing for Microwave Sensor**

VT-8021 EAN Code 3800157606899 5079

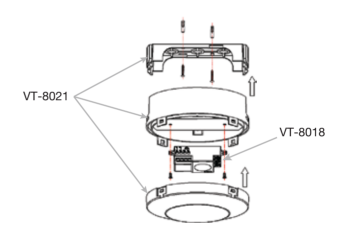
BOX QTY. 50



Sensor Type:	Microwave	
Colour:	White	
IP Rating:	IP65	
Dimension:	Φ134 x 66.5mm	









Max.300W VT-8018 5078



EAN Code 3800157606882





Sensor Type:	Microwave	Time Delay:	*10sec±3sec-12min±1min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	180/360°	Body Type:	Plastic
Voltage:	AC: 220-24OV,50/60Hz	Detector:	One
Rated Load:	Max.300W (LED)	IP Rating:	IP20
Detection Distance:	*1-8m (radius)	Dimension:	61.5 x 37x 25 mm

<sup>\*</sup>Adjustable









#### **Photocell Sensor**

VT-8019 5081



3800157608015



Sensor Type:	Photocell	Ambient Light:	*<5-15LUX
Colour:	White	Body Type:	Plastic
Detection Range:	360°	Detector:	One
Voltage:	AC: 220-240V, 50/60Hz	IP Rating:	IP44
Rated Current:	6A	Dimension:	35.5 x 46 x 44.1mm

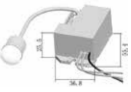


### **Infrared Sensor**

Max.800W VT-8022







Sensor Type:	Infrared	Time Delay:	*5 sec to 8 min
Colour:	White	Ambient Light:	*10 Lux/2000 Lux
Detection Range:	120/360°	Body Type:	PC
Voltage:	AC: 220-240V, 50Hz	Detector:	Three
Rated Load:	Max.500/800W	IP Rating:	IP44
Detection Distance:	3m/6m(choice) (<24°C)	Dimension:	36.8 x 25.5 x 55.4mm



#### **Microwave Sensor**

Max. 1200W VT-8023 5083



3800157608039



Sensor Type:	Microwave	Time Delay:	*10Sec+-3Sec to 12min+-1min
Colour:	White	Ambient Light:	*<3-2000LUX
Detection Range:	180°	Body Type:	Plastic
Voltage:	AC: 220-24OV, 50/60Hz	Detector:	One
Rated Load:	Max.1200W	IP Rating:	IP20
Detection Distance:	*5m - 15m	Dimension:	80 x 80 x 32mm

\*Adjustable



