

**INDEX: VL-SPW02W** 

# **TECHNICAL CARD**



PIR motion and light sensor















# VIDEX VL-SPW02W 1200W

#### **INDEX: VL-SPW02W**







# Housing material

ABS, PE (Polyethylene)

### **WARRANTY 2 YEARS**

### **Electrical parameters**

Rated voltage, frequency	AC 220-240 V, 50/60 Hz
Input interface	Free wire ends
Electric shock protection class	II
Standby Power (Psb)	<0.9 W

### **Photometric parameters**

Sensor light threshold	10-2000 Lx
------------------------	------------

#### **Additional information**

Place of installation	Ceiling, Flat surface, Wall
Place of application	indoor, outdoor
Housing colour	White
Ultraviolet radiation	no
Motion sensor	yes
Sensor type	PIR
Sensor detection angle	180°
Sensor time delay	10 s - 7 min
Sensor detection distance	2 - 12 m
Operating temperature range	-20° +40°C
Ingress protection	IP44

#### **Dimensions**

EAN	4820118299334
In the package	1 pc.
Outer box	50 pcs.
Height	150 mm
Width	86 mm
Depth	120 mm
Unit nett weight	165g

## Signs marking goods

#### **Packaging marking**

Recycling of waste, CE, Utilization





# VIDEX VL-SPW02W 1200W

#### **INDEX: VL-SPW02W**







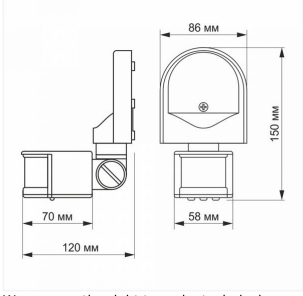












We reserve the right to make technical changes. The data contained in this material is not legally binding.

Allegro opt Sp. z o.o., ul. Mierzeja Wiślana 11, 30-732 Krakow, Poland.



The product must be used indoors



The product must be used outdoors



Class of protection against electric shock II - provided not only by basic insulation but also by double or reinforced insulation



Waste recycling after the end of the product's service life



The product meets the requirements of EU directives



It is forbidden to throw away waste equipment marked with the symbol of a crossed-out bin with other waste



- The product does not emit ultraviolet light



Operating temperatures range



Class of protection against dust and moisture. Protection against solid foreign objects with a diameter of 1 mm and greater and against water splashes

Date: 18.11.2025