Datasheet and description



Avide Microwave Sensor for UFO Ceiling Lamps with 8 switches

Product code: ACLO-SENSOR

Brand link: avidelighting.com/qr/ACLO-SENSOR

ID: AB-190518

Company name: Bramcke Hungary Kft.

Company address: Kishatár utca 17., 4031 Debrecen



Date of issue: 2024-05-09

Page: 1/4

SPECIFICATIONS

EAN code: 5999097907901 Working temperature: -20 - +40 °C

Packaging: 1/b
Certifications: CE

TECHNICAL DETAILS

Voltage: 220-240V IP standard: IP20

BOX PICTURE

Datasheet and description



Avide Microwave Sensor for UFO Ceiling Lamps with 8 switches

Product code: ACLO-SENSOR

Brand link: avidelighting.com/qr/ACLO-SENSOR

ID: AB-190518

Company name: Bramcke Hungary Kft.

Company address: Kishatár utca 17., 4031 Debrecen



Date of issue: 2024-05-09

Page: 2/4

PRODUCT SIZE

Width: 35.5mm
Height: 24mm
Depth: 63mm

CARDBOARD BOX

EAN: 5999097907901

Packaging: 1/b

Dimensions: 35mm x 39mm x 77mm

Net weight: 30g
Gross weight: 39g

CARTON

EAN: 5999097907918

Packaging: 1/b

Dimensions: 340mm x 215mm x 230mm

Net weight: 0.03kg
Gross weight: 0.039kg

PALLET EXAMPLE

Height:

Width: 120cm (std Euro pallet)
Mepth: 80cm (std Euro pallet)

Cartons per pallet: 1carton/pallet

Cartons per row:

Net weight: 0.03kg
Gross weight: 0.039kg

PRODUCT PICTURE



PRODUCT OUTLINE

Datasheet and description



Avide Microwave Sensor for UFO Ceiling Lamps with 8 switches

Product code: ACLO-SENSOR

Brand link: avidelighting.com/qr/ACLO-SENSOR

ID: AB-190518

Company name: Bramcke Hungary Kft.

Company address: Kishatár utca 17., 4031 Debrecen



Date of issue: 2024-05-09

Page: 3/4

PRODUCT DESCRIPTION

Microwave motion sensors emit a signal and monitor the reflections caused by moving objects, so depending on the set sensitivity, they can detect motion even through doors, glass or even thinner walls (plasterboard) up to a distance of 8 meters. The sensor may also be placed under the lampshade without loss of efficiency.

1. Sensitivity I – 100% Sensitivity may be adjusted with the II – 75% combination of the 1st and 2^{nd} switches, III – 50% adopted to the different environments in which IV – 10% it is used.

x - OFF o - ON

	1	2	
I	o	o	100%
II	0	х	75%
III	х	o	50%
IV	0	o	10%

2. Lighting duration I-5 s Using the 3^{rd} and 4^{th} switches, we can set II-90 s how long the light should remain active after III-5 min the IV-15min

last motion detection.

can be used to set

x - OFF o - ON

	3	4	
I	o	o	5 s
II	0	х	90 s
III	х	0	5 min
IV	0	0	15
			min

3. Light detection $II-Switched\ off$ The combination of the 5^{th} and 6^{th} switches $II-50\ Lux$

III – 10 Lux IV – 2 Lux

	5	6	
I	0	0	Disabl
			е

the operating mode in line with the different light conditions. If light detection is switched x - OFF off, o - ON the light will always turn on if there is motion.

II	О	х	50
			Lux
Ш	х	0	10
			Lux
IV	0	0	2 Lux