

# 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



Page: 1/4

### SPECIFICATIONS

EAN code:	5999097907901
Working temperature:	-20 - +40 °C
Packaging:	1/b
Certifications:	CE

### **BOX PICTURE**

### **TECHNICAL DETAILS**

Voltage:	220-240V
IP standard:	IP20



# 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: 2024-05-19 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

120cm (std Euro pallet)
80cm (std Euro pallet)
1carton/pallet
0.03kg
0.039kg

## PRODUCT PICTURE



#### **PRODUCT OUTLINE**



# 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: 2024-05-19 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.

o - ON

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

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

3 4

0

x o

o

o x

5 s

90 s

5 min

o o 15

min

2. Lighting duration	l – 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	<u> </u>
the	IV – 15min	11
last motion detection.		III
	x - OFF	IV
	o - ON	

3. Light detection	II – Switched off		5	6	
The combination of the $5^{th}$ and $6^{th}$ switches	II – 50 Lux	$\vdash$			Disabl
can be used to set	III – 10 Lux	ľ		ľ	o
	IV – 2 Lux				e

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		

Ш	0	x	50
			Lux
III	х	0	10
			Lux
IV	0	0	2 Lux

π π

Т

Б

the light will always turn on if there is motion.