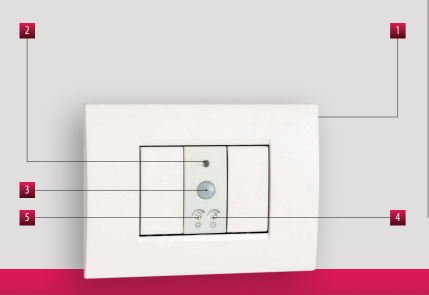
Twilight movement detector that captures the movements that occur within the sensor's action field and, if necessary, activates a load such as the lighting system.

The regulators on the front allow you to set the timing and brightness threshold below which the load is activated.

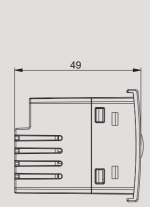
Sens IR is small and compact to be installed with discretion in the flush-mounting boxes of any room and is supplied with adapters that allow installation with the plates of the main civil series.



- 1 Installation in flush-mounting boxes with a height of 45 mm
- 2 Twilight sensor for environmental brightness measurement
- 3 Movement senso
- Timing regulator (from 30 seconds to 15 minutes)
- 5 Intervention brightness regulator (from 5 to 100 lux)



Front view



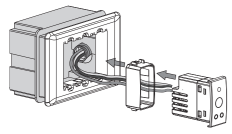
Side view

Diagram



## **MOVEMENT DETECTORS**

- Timing regulator: sets how long the load must remain on
- Brightness regulator: sets the brightness level below which to activate the load in the case of movement detector
- Relay normally open with "zero crossing" technology to increase the duration of contacts and better electrical performance
- Compact size: only 1 module occupied in the flush-mounting box
- Adapters that allow adaptability with the main civil series (see "Adaptable plates") included in the package



### Adaptable plates

ABB Mylos series
Ave S44 series
Vimar Arké series
Bticino Axolute series
Vimar Eikon series
Bticino Axolute Air series
Vimar Eikon Evo series
Bticino Light series
Bticino Living International series
Bticino LivingLight series (LL)
Bticino LivingLight Air series
Bticino Matix series

For information on the possibility of using different plates contact the technical assistance service

Code	Model	Description	Colour	Power supply
VE770700	Sens IR Grigio	Movement detector with twilight sensor compact size	Grey	230 V~
VE770800	Sens IR Bianco	Movement detector with twilight sensor compact size	White	230 V~
VE765200	Sens IR	Movement detector with twilight sensor compact size	Silver Tech	230 V~



# **COMPLEMENTS FOR CIVIL SERIES**

## TECHNICAL INFORMATION

## **GENERAL CHARACTERISTICS**

Power supply	V AC	230 (-10% ÷ +10%)	
Frequency	Hz	50/60	
Maximum absorption	VA (W)	5 (1)	
Mounting		flush	
Maximum cables section	mm <sup>2</sup>	1.5	
Output		1 relay normally open	
Range of relay contacts at 250 V ac	А	5 (on resistive load)	
Intervention time		30 seconds ÷ 15 minutes	
Intervention field	lux	5 ÷ 100	
Detection angle		110° at 20° C	
Detection range		7 meters at 20 ° C	
Operating temperature	°C	0 ÷ 35	
Storage temperature	$^{\circ}$	-10 ÷ +60	
Operating humidity	RH	20% ÷ 90% non condensing	
Protection degree		IP40 (on the front)	

## CONNECTABLE LOADS

Incandescent		800 W
Fluorescent (neon)		200 VA
Low voltage halogen	$\stackrel{\Box}{\Box}$	500 VA
230 V~ halogen	<del>((+++))</del> ¢	800 W
Low consumption (CFL)		200 VA
Led	A	200 VA

## **REFERENCE STANDARDS**

Compliance with the Community Directives: 2014/35/EU (LVD) and 2014/30/EU (EMCD) is declared in reference to the following harmonized standards: EN 60598-1 • EN 60598-2-2 • EN 61000-6-1 • EN 61000-6-3

