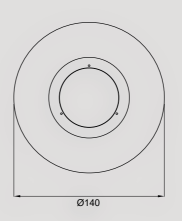
Proximity sensor that intercepts infrared invisible emissions of people or other heat sources, without emitting any type of radiation. After a movement within the coverage area, it activates the output circuit for a settable duration.



- Installation base
- Sensor
- 3 Trimmer for setting the luminosity, the sensitivity and the operating time

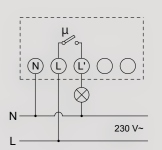




#### Side view



Diagram



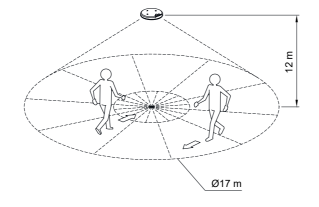


## TECHNICAL INFORMATION

# TIME AND MANAGEMENT

### **CEILING-MOUNTING DETECTOR**

- Ideal for ceiling-mounting with a maximum height of installation of 12 meters (at 12 meters it covers a surface with a diameter of 17 meters)
- Operating time adjustable between 1 second and 10 minutes
- Blue LED to indicate that the detection or a signal receiving of the remote control has occured
- Possibility of applying limiters to the detection area (supplied)
- Infrared interface that allows the programming via remote control even with the detector already installed (maximum distance 8 meters)
- Special operating modes available with the remote control:
  - 5h ON: load always active for 5 hours
  - HOLIDAYS: simulates the presence of people through random switching on when the luminosity drops below the selected level
  - ALARM: activates the system with a short on/off sequence after a movement



## GENERAL CHARACTERISTICS

Power supply	V AC	230
Frequency	Hz	50
Absorption	VA (W)	8 (1)
Maximum installation height	m	12
Range of action (with $h = 12m$ )	m	17
Angle		360°
Luminosity range		10 ÷ 1000 lux
Operating time		1 s ÷ 10 min
Operating temperature	$^{\circ}$	-10 ÷ +40
Protection degree		IP44

#### CONNECTABLE LOADS

Incandescent		2200	W
Fluorescent (neon)		1200	VA
Low voltage halogen	$\Box$	2000	VA
Halogen (230 V~)	<del>((+++)</del> ¢	2200	W
Low consumption (CFL)		1000	VA
Low consumption (Downlights)	=0==	900	VA
Led	$\Box$	500	VA



Code	Model	Description	Range of action
VE787800	Sensor 360 L	Ceiling-mounting movement detector with high coverage	8.5 m / 360°
VF787900	TC Sensor	Infrared remote control for remote programming	



#### **REFERENCE STANDARDS**

Compliance with Community Directives: 2014/35/EU (LVD) • 2014/30/EU (EMCD) is declared with reference to the following standards: EN 60669-2-1

