

MICROWAVE SENSOR

Product&Family Code:

088 001 0007







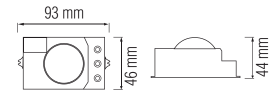


Detection is possible to go through doors, panes of glass or thin walls

Technical Data	
Voltage	AC 220-240V / 50-60Hz
Detection Distance	1-8m (radius) adjustable
Time-delay	min; 10sec max;12min.
Ambient Light	<3 ~ 2000Lux (adjustable)
Average Load	Max 1200W (Incandescent) 800W (ESL)
Protection Class	II
IP Rating	20
Detection Motion Speed	0,6-1,5 m/s
Material	Plastic
CE Approved	Yes
Installation Height	2.2 - 4m

WHITE

Technical Drawing



Applications

• A microwave sensor is an electronic device that detects motion, and can be used to control luminaires. Microwave sensors are used in environments where body heat may not be detectable, such as cold areas where people may be wearing thermal layers, or warehouses using automated lifting equipment.

Features

- The wide detection range senses an up, down, left and right field of motion.
- Detection is possible to go through doors, panes of glass or thin walls

