





#### **SENSOR** SMS802WR

Infrared Sensor - surface mount IP44

### **Application**

Versatile residential and commercial sensor

#### **Design Specifications**

- Switched power 1000W incandescent, 300W, fluorescent, 150W LED
- Standby power <1W
- Detection distance Max. 12 m in diameter
- Detection angle 180°, Duration Time / 10sec / 4min adjustable
- Dawn to dusk adjustable, mounting height Max. 5m
- Manual override mode:

When the lamp(s) is switched on, turn the lamp(s) off/on twice within 3 seconds, the sensor will go to an 8 hour override mode, during which the lamp(s) will stay on. The sensor will then return to normal detection mode

During override mode, turn the lamp(s) on/off twice within 3 seconds or turn off the lamp(s) for over 10 seconds, the sensor will return to normal detection mode



In Built Sensor - **YES** Sensor Type - **PIR** 

# **Technical Specification**

Model No.	Description	Input (V)	Power (W)
SMS802WR	PIR SEN. 300W IP44 180 DEG. WH G1-G2	240	150













## **Dimensions**

SMS802WR

