





IR SENSOR - SMS804CR

Infrared sensor - recessed

Application

Versatile IP20 recessed sensor designed for residential and commercial applications

Design Specifications

- Switched power 2000W incandescent, 500W fluorescent, 300W LED
- Standby power <1W
- Detection distance Max. Ø 9m at 3hm
- Detection angle 360°, Duration Time / 10sec / 4min adjustable
- Dawn to dusk adjustable
- 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.

















Performance

- Dimmable NO
- In Built Sensor YES
- Sensor Type PIR

Technical Specification

Product	Model No.	Input Voltage (V/AC)	Body Colour	Cut Out (mm)
	SMS804CR	240	WHITE	64

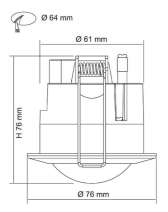
Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".



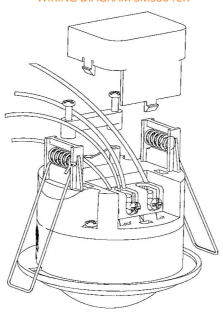


Dimensions

SMS804CR



WIRING DIAGRAM SMS804CR







PIXIE AMBIENCE, CHANGE YOUR STYLE.

The innovative PIXIE AMBIENCE GPO has been designed with the end user and installer in mind, allowing you to change the style or the colour face plate as fashion demands.

In addition to the standard 240V, 2400 watt capacity, the AMBIENCE double GPO includes an innovative PIXIE Multifunction control, which when paired with another PIXIE Master device, you can create a scene, set a schedule and more!

For more information please scan me



NSW/ACT: 02 9723 3099 QLD: 07 3879 5999

VIC/TAS/SA/NT: 03 9532 3168

WA: 08 9248 7458

