





### **SENSOR** SMS812

IR Low Voltage 12/24V sensor

## **Application**

Versatile sensor for concealed residential and commercial applications

## **Design Specifications**

- Rated supply 12 or 24V DC, (supply driver sold separately)
- Output power 12V max 24 watt, 24V max 48 watt
- The sensor is designed with a dimming mode and nondimming modes
- Two detecting modes and a power OFF memory function
- Designed for both FLUSH or RECESSED installation applications
- Low profile face design of 14 mm x 63 mm in length













#### **Performance**

In Built Sensor - YES

# **Technical Specification**

Model No.	Description	Input Voltage (V/AC)	Power (W)	Body Colour
SMS812	LOW VOLTAGE IR SENSOR	24	48	WHITE

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**

