

SINCE 1998



SINCE 1998







SENSORS

An innovative selection of microwave and PIR interior and exterior sensors.



So what is the difference between MW, IR or PIR sensors? Microwave sensors detect motion by projecting microwaves, which bounce off surfaces and returns the signal to the controlling sensor; IR sensors emit in order to identify heat or movement of an object measuring only infrared radiation and a PIR sensor measures infrared light radiating from objects in its field of view.

KN

-

Need more information on AS/NZS 60598 safety and compliance? Check out the SAL web FAQ's or speak to your local SAL team member.





SENSOR SMS803CD

Infrared sensors - surface / recessed occupancy

Application

Recessed or surface mount infrared interior sensor

Design Specifications

- Switched power 2000W incandescent, 600W Fluorescent, 300W LED
- Standby power <1W
- Detection distance Max. 18 m in diameter
- Detection angle 360°, Duration Time / 10sec / 40min adjustable
- Dawn to dusk adjustable, mounting height Max. 3m

Manual override mode

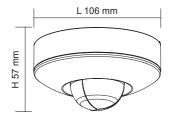
- When the lamp(s) is switched on, turn the lamp(s) off/on twice within 3 seconds, the sensor will go to an 8 hour override mode, during which the lamp(s) will stay on. The sensor will then return to normal detection mode.
- During override mode, turn the lamp(s) on/off twice within 3 seconds or turn off the lamp(s) for over 10 seconds, the sensor will return to normal detection mode



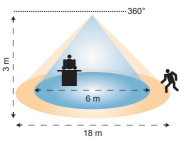
Technical Specifications



Dimensions



Detection range



Model No.	Input (V)/(Hz)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS803CD	240/50	18m Max. at 3m	IP20	Infrared	Surface mount or recessed	White





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. 9 m in diameter
- Detection angle 360°, Duration Time / 10sec / 4min adjustable
- Dawn to dusk adjustable, maximum height max.4.5m

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



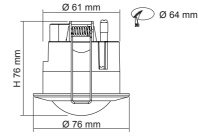
Technical Specifications

Model No.	Input (V)/(Hz)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS804CR	240/50	9m Max. at 3m	IP20	Infrared	Recessed	White

For terms and conditions of catalogue data use, refer to INDEX

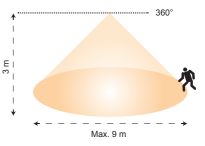


Dimensions



Detection range

Linked in **D** YouTube







SENSOR SMS805CS

Infrared sensor - surface mount

Application

IP20 surface mount sensor designed for residential and commercial spaces

Design Specifications

- Switched power 1600W incandescent, 500W fluorescent, 200W LED, colour white
- Standby power <1W
- Detection distance Max. 12 m in diameter
- Detection angle 360°, Duration Time / 10sec / 4min adjustable
- Dawn to dusk adjustable, mounting height max. 3m

Manual override mode

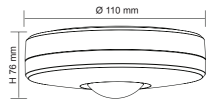
- When the lamp(s) is switched on, turn the lamp(s) off/on twice within 3 seconds, the sensor will go to an 8 hour override mode, during which the lamp(s) will stay on. The sensor will then return to normal detection mode.
- During override mode, turn the lamp(s) on/off twice within 3 seconds or turn off the lamp(s) for over 10 seconds, the sensor will return to normal detection mode



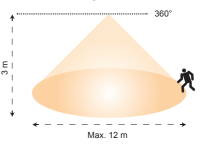
Technical Specifications

1		

Dimensions



Detection range



Model No.	Input (V)/(Hz)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS805CS	240/50	12m Max. at 3m	IP20	Infrared	Ceiling mount	White





Microwave motion sensor IP20

Application

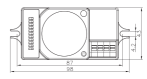
SAL factory fitted sensor option for approved products only, not for individual sale

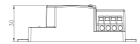
Design Specifications

- Switched power 1000W incandescent, 300W Fluorescent, 200W LED
- Standby power <1W
- Detection distance Max. 12 m in diameter, Detection range 10/25/50/75/100% adjustable
- Detection angle 360°, duration time 10sec/10min, adjustable
- Lux threshold Disable / 2lux / 5lux / 10lux / 30lux / 50lux adjustable

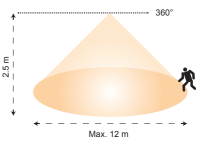


Dimensions





Detection range





Technical Specifications

Model No.	Input (V)/(Hz)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS800	240/50	12m Max. at 2.5m	IP20	Microwave	Integral	White





Check out the HIGHBAY section of this catalogue for a range of super low profile dimmable LED highbays with sensor control; ideal for commerical or industrial warehouse spaces.







Microwave motion sensors IP65

Application

Versatile IP65 residential and commercial sensor

Design Specifications

- Input voltage: 120~277Vac, 50/60Hz
- Rated load: 800W
- Detection area: 8m Max. (radius)adjustable
- Hold time: 5s/30s/1min/3min/5min/10min/ 20min/30min
- Daylight sensor: 5lux/15lux/30lux/50lux/ 100lux/150lux/Disable
- Stand-by period: 0s/10s/1min/3min/5min/ 10min/30min/+∞
- Stand-by dimming level: 10%/20%/30%/50%
- Sensor principle: Microwave motion detector
- Microwave frequency: 5.8GHz ± 75MHz,
- Transmitting power: <0.5mW
- Mounting height: 3~15m
- Detection angle: 150° (wall installation),
 - 360° (ceiling installation)
- Motion detection: 0.5~3m/s

Performance

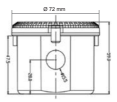
Sensor Mount - Remote Sensor Type - Microwave



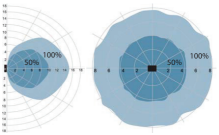
Technical Specifications



Dimensions



Detection range

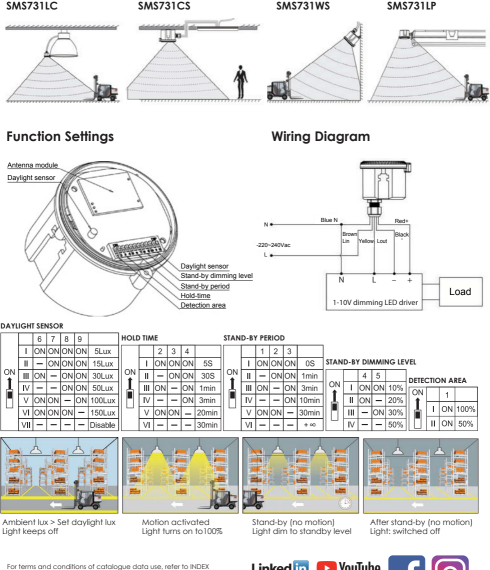


Model No.	Input (V)/(Hz)	Max. Load (W)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS731LC	240/50	800	Max. 16m	IP65	Microwave	Clip Mount	Black
SMS731CS	240/50	800	Max. 16m	IP65	Microwave	Ceiling Mount	Black
SMS731WS	240/50	800	Max. 16m	IP65	Microwave	Wall Mount	Black
SMS731LP	240/50	800	Max. 16m	IP65	Microwave	External	Black





Installation Options





527





Microwave motion sensor IP20 with step dimming

Application

Versatile residential and commercial sensor. SAL factory fitted sensor option for approved products only, not for individual sale

Design Specifications

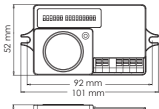
- Operating voltage: 220~240Vac, 50/60Hz
- Rated load: 800W
- HF system: 5.8GHz ± 75MHz, ISM wave band
- Transmitting power: <0.5mW
- Power consumption: ≤1.0W (standby)
- Detection zone: Max.(D x H): 12m x 12m
- Detection sensitivity: 10%/25%/50%/75%/100%
- Hold time: 5s/30s/90s/3min/20mimn/30min
- Daylight sensor: 5lux/10lux/30lux/50lux/Disable
- Stand-by period: 5s/5min/10min/30min/1h/Disable
- Stand-by dimming level: 10%/20%/30%/40%/50%
- Mounting height: Max.12m
- Motion detection: 0.5~3m/s
- Detection angle: 150° (wall installation), 360° (ceiling installation)

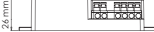


Technical Specifications

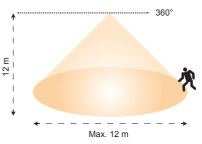
Dimensions

CE H





Detection range



Model No.	Input (V)/(Hz)	Max. Load (W)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS733	240/50	800	12m Max. at 12m	IP20	Microwave	Integral	White





Microwave motion sensor IP20 with detachable antenna step dimming

Application

Creative motion sensor for interior lighting applications SAL factory fitted sensor option for approved products only, not for individual sale

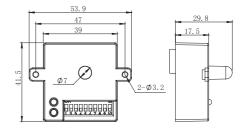
Design Specifications

- Operating voltage: 100~240Vac
- Out current: 0~10Vdc
- Switched power: Max.600W
- Standby power: <0.9W
- Detection range: 25%/50%/75%/100%
- Daylight threshold: 10~50lux, or disable
- Hold time: 10s/10min/20min/30min
- Standby period: 1min/30min/60min/24h
- Standby dimming level: 10%/20%/30%
- Microwave frequency: 5.8GHz ± 75MHz
- Microwave power: <0.2mW
- Detection range: Max.12m
- Detection angle: 360°
- Mounting height: Max.6m



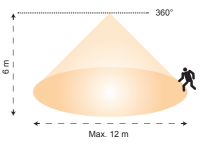
Technical Specifications

Dimensions



Detection range

Linked in **D** YouTube



Model No.	Input (V)/(Hz)	Max. Load (W)	Detection Range	IP Rating	Туре	Mounting	Colour
SMS735	240/50	600	12m Max. at 6m	IP20	Microwave	Integral	White





Daylight harvesting sensor IP20

Application

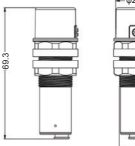
Innovative recessed daylight harvesting sensor

Design Specifications

- Operating voltage: 1-10Vdc
- Maximum load 300 watts current sink, 50mA (Maximum rating)
- Dimming range: 1%~100%
- Colour coding of cable: Red+, Black-
- Cable length: 80cm
- Detection angle: 90°



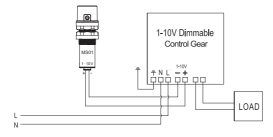
Dimensions







Wiring Diagram



Technical Specifications

Model No.	Output (V DC)	Detection Angle	IP Rating	Mounting	Colour
SMS761	1-10	360°	IP20	Recessed	White





Microwave motion ON/OFF sensor IP20

Application

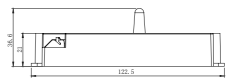
Versatile microwave ON/OFF sensor. SAL factory fitted sensor option for approved products only, not for individual sale

Design Specifications

- Power source: 220-240V/AC
- Power frequency: 50/60Hz
- Transmission power: <0.2m/W
- Rated load: 1000W/5A, Max. incandescent lamp (cosφ=1) 300W/2.5A, Max. fluorescent lamp and LED lamp (cosφ=0.5)
- HF system: 5.8GHz CW electric wave, ISM band
- Detection angle: 360°

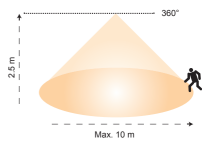
Dimensions

e mi i



Width 29 mm

Detection range





Technical Specifications

	Model No.	Input (V)/(Hz)	Detection Range	IP Rating	Туре	Mounting	Colour
l	SMS830	240/50	10m Max. at 2.5m	IP20	Microwave	Integral	White







IR Low Voltage 12/24V DC 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 non-dimming modes
- Two detecting modes and a power OFF memory function
- Designed for both flush or recessed installation applications
- Low profile face design of φ14 mm x 63 mm in length

Performance

In Built Sensor - Yes Sensor Type - IR



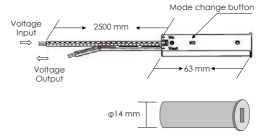
Technical Specifications

Model No.	Input (V DC)	IP Rating	Туре	Mounting	Colour
SMS812	12/24	IP20	Infrared	Recessed	White

For terms and conditions of catalogue data use, refer to INDEX



Dimensions







IR Low Voltage 12/24V DC sensor

Application

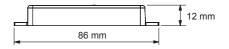
Versatile sensor for concealed residential and commercial applications

Design Specifications

- Rated supply 12 or 24V DC, (supply driver sold separately)
- Output power at 12V max 30 watt, at 24V max 60 watt
- The sensor is designed with two versatile detecting modes and a power OFF memory function. Detection range <50mm.
- IR switch controller designed for Class III insulated lighting products
- Designed with a low profile face design of φ18 mm x 11 mm in length



Dimensions



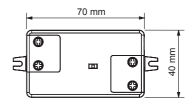
Performance

In Built Sensor - Yes Sensor Type - IR



nonifiontions

Model No.	Input (V DC)	IP Rating	Туре	Mounting	Colour					
SMS815	12/24	IP20	Infrared	Wall mount	Black					
For terms and conditions of a	catalogue data use.	refer to INDEX	Linked ir	🛯 🔼 YouTube 🚺						





Terms and conditions of catalogue data use:

- 1. Copyright SAL National Pty Ltd 2021
- Compliances, installation and operations reflect product use in the region of Australia (and New Zealand for products listed on www.sal.co.nz).
- 3. All data and images contained within remain the property of SAL National Pty Ltd, or as acknowledged by the provider.
- 4. Trademarks shown remain the property of the relevant brand, company or third party. SAL, PIXIE PLUS and PIXIE are trademarks of SAL National.
- 5. Images, tones and finishes shown are for guidance only and may vary from the actual product, which if critical to the installation must be confirmed at order placement.
- 6. Due to continued product specification, standards and information updates, product data sourced from this document shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order.
- 7. For INTERIOR products, the designated IP rating is "from below the ceiling" unless otherwise specified.
- 8. SAL products are designed in accordance with all relevant and mandatory International and Australian Standards, which require installation by a qualified installer in accordance AS/NZS3000 and the manufacturers installation instructions, which require regular cleaning and maintenance of the equipment.
- 9. Product sales arising from this publication are sold in accordance with SAL standard terms and conditions of sale, available via www.sal.net.au and www.sal.co.nz where relevant.
- 10. Due to continued product and regulative developments, validation of ANY sustainable rebate program product accreditation, must be confirmed prior to purchase via the relevant authority's web site.



issue April 2021