

PRESENCE DETECTOR

1 RELAY CHANNEL - NON PROGRAMMABLE
FOR LIGHTING CONTROL
FLUSH MOUNT

MY-PA08-R



The mySmart MY-PA08-R Presence Detector utilises Passive Infrared technology to detect presence with a range of up to 8 metres in diameter.



Our easy to install yet beautiful flush mount designed MY-PA08-R is an entry level, one relay channel, non-programmable sensor. The innovative design utilises spring clamps for quick and simple installation and provides user-friendly manual adjustments on the side for lux and time settings. Its unique lens design provides a 360° detection angle, making the MY-PA08-R the perfect entry-level sensor.



8mtr

IP

40



-10°C - +50°C

mySmart

shop.mysmart.com.au

1300 697 627

PRESENCE DETECTOR MY-PA08-R

FLUSH MOUNT WITH 1 RELAY CHANNEL ENTRY LEVEL, NON-PROGRAMMABLE SENSOR

Features and Specifications:

- Flush mount
- Entry level non-programmable sensor
- Integrated sensor and relay in one unit with spring clamps for easy and quick installation.
- Built-in walk test function to ensure correct coverage of desired detection field
- Unique lens design provides 360° "no dead spot" detection angle.
- Large terminal block for fixing 2 x 2.5mm² cables.
- Adjustable lens shield for minimising or blocking detection field.

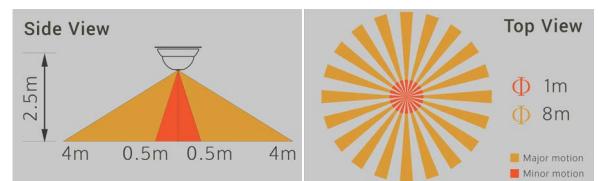


Rated Voltage:	220-240V ~ 50/60Hz
Load:	

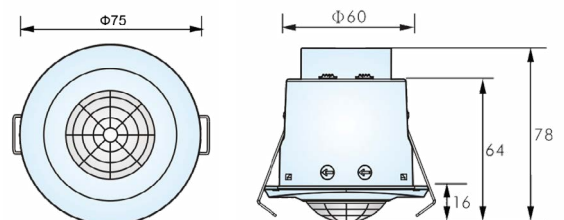
Incandescent Lamp:	Max. 1200W
AC Halogen Lamp:	Max. 800W
LV Halogen Lamp:	Max. 400VA / 250W
Fluorescent Lamp:	Max. 200W (electronic)
LED Lamp:	Max. 200W
Energy Saving Lamp:	Max. 300VA / 180W (include CFL and PL lamp)

Detection Range:	360°, Φ8m at height of 2.5m
Lux Adjustment:	Adjustable from "C" (approx. 5Lux) to "☼" (∞)
Auto Off Time Adjustment:	Adjustable from "-" (approx. 5sec) to "+" (approx. 30min) and Test
Cable Connection	(L, L, N)=2x2.5mm ² each
Operating Temperature:	-10C to +50C
Environmental Protection	IP40

Detection Coverage:



Dimensions: (mm)



Wiring Diagram:

