

LIGHTING CONTROL

9M CEILING MOUNT SURFACE & FLUSH TWO CHANNEL PIR OCCUPANCY SENSOR PMSC



FEATURES

- True occupancy sensor which will trigger on minor movement
- PIR technology which will detect heat movement
- HVAC control
- 360° Detection area
- 9M Detection distance
- Surface and flush mount
- Two channel detector



LIGHTING CONTROL

9M CEILING MOUNT SURFACE & FLUSH TWO CHANNEL PIR OCCUPANCY SENSOR PMSC

	PMSC
Sensor type	True occupancy
Operation mode	PIR
Voltage rating	230v AC / 50Hz
Detection area	360°
Detection range (m)	9m
Incandescent load	2200w
Fluorescent load	1200w
Halogen load	2200w (High Voltage), 1000w (Low Voltage)
Energy saving load	600w
LED load	600w
HVAC load	Max. 1A for 5-250VAC (cosφ=0.4) Max. 5A for 5-250VAC (cosφ=1) Max. 5A for 5-30VDC
Operating time adjustment	30s ~ 30min
HVAC time adjustment	10s ~ 60min
Lux level adjustment	10 ~ 2000
Environment protection	IP20 (flush mount) IP54 (surface mount)
Operating temperature	-20°C to +45°C
Dimensions (mm)	Φ105 x 24.5

