

Motion sensor Switch

Specifications :

Working voltage: 12-30VDC

Power: 24W Max

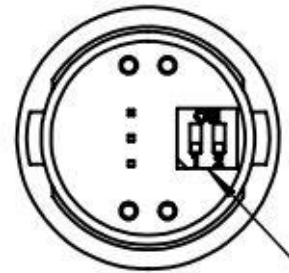
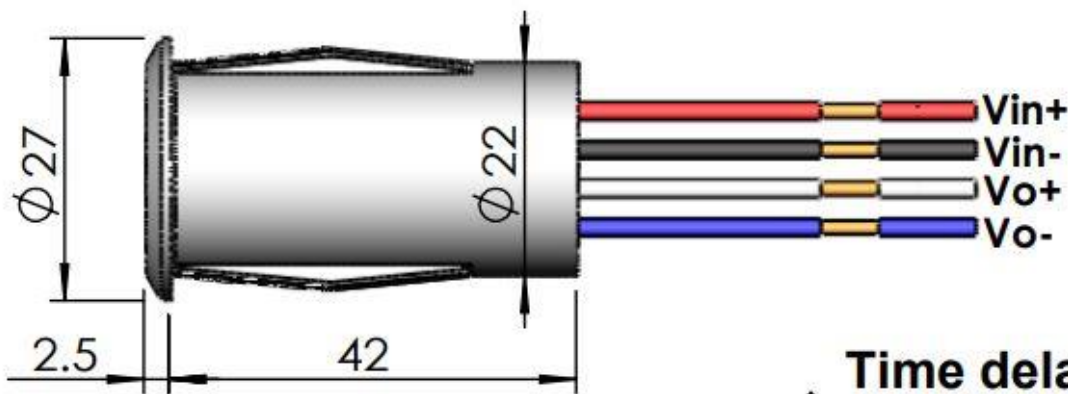
Detection distance: <5 M

Detection range: 120 degree

Time-delay: Adjustable, 10/20/50/70 sec

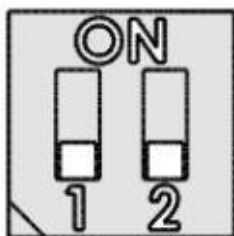
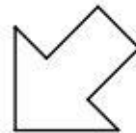
Wiring :

1. Vin+ = Red wire (Power +)
2. Vin- = Black wire (Power -)
3. Vo+ = White wire (Lamps +)
4. Vo- = Blue wire (Lamps -)

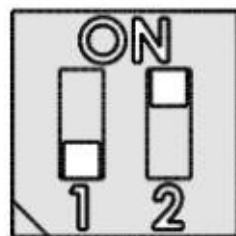


Time delay combinations

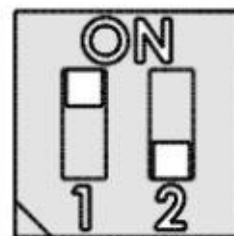
Cut out hole $\phi 22.2$



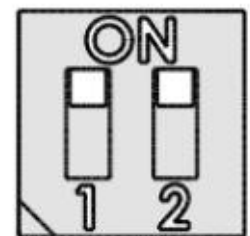
SETTING 1
10 sec



SETTING 2
20 sec



SETTING 3
50 sec



SETTING 4
70 sec