VOLTRONICS Lighting Control

Stand Alone VLC-SA003

Microwave Motion Sensor

saving-energy sensor, it adopts microwave sensor mould with highfrequency electro-magnetic wave and integrated circuit. It gathers automatism, convenience, safety, saving-energy and practical functions. The wide detection field depends on detectors



FEATURES

- MICROWAVE BASED MOTION
- SURFACE MOUNT
- LUX, TIME & SENSITIVITY ADJUST ABLE
- 3-8M DETECTING RANGE
- 360° DETECTION ANGLE
- 10-60C WORKING TEMPRATURE

SPECIFICATIONS

Operating Voltage 220-240V AC 50/60Hz

Power Consumption on Standby 0.5W

Detection Speed 0.6 - 1.5 m/s

Max. 8m (< 24°C) / 360° Detection Range

Ambient Brightness < 3 - 2,000 LUX

Protection **IP65**

Switch-off Delay Min. 10s +/-3s - Max. 30min +/-2min

SPECIFICATIONS

Ambient Temperature -20°C to +40°C

Humidity < 93%

Installation Dimensions Ø109 x 24mm

Housing Material Plastic

Max. Power Consumption max. 2000W with usual lamps,

max. 1000W with LED and

energy-saving lamps

Applications

- OFFICE, CABINS,
- CONFERENCE HALLS / MEETING ROOMS
- TRAIL ROOMS/ STORE ROOMS
- CORRIDORS / BASEMENTS
- LIFTS / ATM
- Parking area
- Open area
- AND MANY MORE!!



Voltronics Engineero-Communications
Technologies UK LTD

www.voltronics.co.uk

For more information

Info@voltronics.co.uk

Head office: 115 London Road, Morden England, SM5 4HP, United Kingdom +44(0)1612 702542 /info@voltronics.co.uk Voltronics Turkey: Birlik İş Merkezi, Kat 3 A, Ofis 12, Mor Strazburg Cd. Ankara, Turkey +905526020339Sales.turkey@voltronics.co.uk

Northern England office: Alvaston Road, M18
Manchester England , United Kingdom.
+44(0)7864348905 / sales.manchester@voltronics.co.uk