INSTALLATION INSTRUCTIONS



Oyster LED with Microwave Sensor Models: LHT0424

This light has an active motion sensor wired to the internal circuit. It emits a high frequency electromagnetic wave at 5.8GHz and receives their echo. Any change to this echo will activate the light.

This 'Master' fitting can be wired on the same circuit to activate up to 12 more 'non-sensor' Simx Lighting Oyster LED fittings. This sensor will not switch different lamp types.

APPLICATION

Detection Area

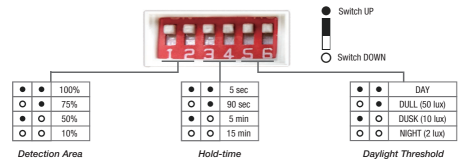
Detection area settings reduce the maximum detection diameter as a percentage. Adjust as required.

Hold-time

Hold-time means the time period the light will remain ON after the last activation.

Daylight Threshold

This sets the light level, below which the sensor will activate. The DAY setting will provide 24hr detection regardless of ambient light.



SENSOR TECHNICAL SPECIFICATIONS

Operating voltage: 220~240V AC 50Hz

Switching capacity (max): 200W (LED), 800W (resistive)

Microwave frequency:5.8GhzTransmission power:<0.3mW</th>

MOUNTING & DETECTION

Mounting Height (max) Detection Range (max)

CeilingUp to 6mApprox. 8m diameter @ 3m mountingWallUp to 4mApprox. 8m radius @ 1.8m mounting

Distributed by: Simx Limited | Ph: 09 259 1660 | Technical Support Ph: 09 259 1662

Email: sales@simx.co.nz | Web: www.simx.co.nz

Simx reserves the right to alter technical specifications without prior warning