Motion Sensor (Humidity)





OVERVIEW

The Axxess Wireless Motion Sensor (Humidity) supports all motion dependent functions, including lighting, security, occupancy detection and energy management.

Upon detecting people moving in a space, it communicates that event wirelessly on a programmed schedule. It also measures temperature, light and humidity.

Utilizing a ball mount, the Wireless Motion Sensor is able to be adjusted to whatever direction you wish and enables quick removal.

The Wireless Motion Sensor can be combined with our Wireless Contact Switch to reliably determine occupancy status of a room. This is vital information for a variety of systems, including energy management, helping our environment while improving your bottom line.



Fully compatible with Control4.



Other products and company names mentioned in this document may be the trademarks or registered trademarks of their respective owners.

Motion Sensor (Humidity)

USES

- Energy management
- Security systems
- Automatic lights
- Home & office automation

COMPLIANCE/APPROVALS

FCC Part 15 | CE

DIMENSIONS

W 2.3" x H 3.03" x D 0.5" W 5.84cm x H 7.7cm x D 1.27cm

TEMPERATURE SENSOR

Accurate to +/- 1°C, operating range of -40°C to 70°C

COLORS

White | Black

MOTION SENSOR

- PIR motion sensor (dual element ambient effect reduction)
- Viewing Angle: 90° H, 30° V
- Effective range: 30'

LIGHT SENSOR

Detects levels from light to dark

HUMIDITY SENSOR

- Accurate to +/- 4% relative humidity
- Operating range of -40°C to 70°

MS-C4ZB-R2H

POWER & BATTERY

- 2 1.5V AA alkaline/lithium batteries
- Low battery notification
- Over two year battery life

WIRELESS

ZigBee PRO Compatible (802.15.4)

Control4 Driver Downloadable

DRIVERS

Download from www.axxind.com/dealers/drivers

HOW TO ORDER

axxind.com/dealers

POPULAR APPLICATIONS

Lighting / energy management Occupancy detection Security

WHAT'S IN THE BOX





info@axxind.com | www.axxind.com | 1.866.680.2457

Other products and company names mentioned in this document may be the trademarks or registered trademarks of their respective owners.