## DATA SHEET

## XIS: Xicato Intelligent Sensors



Figure 1: XIS03-D5M1LTH-B



Figure 3: XIS-BK1-D5M1LTH-B



Figure 2: XISO2-BUNDLE1 with 2 lux and 1 motion sensor



Figure 4: XIS-WT1-D5M3LTH-B

#### **About Xicato**

Xicato designs and develops light sources and electronics that enable architects, designers and building managers to create beautiful, smart spaces in which people love to live and work. With thousands of installations around the globe, Xicato continues to be a leading supplier of high quality lighting solutions. Xicato is defining the future of energy efficient, human-centric environments with our GalaXi™ portfolio of intelligent light sources, electronics, software and connectivity. Founded in 2007, Xicato's headquarters is based in Silicon Valley and the company has offices in China, Europe and the US.

For further information, visit <u>www.xicato.com</u>.

### **ABOUT THIS DOCUMENT**

This is just one of many documents and tools available from Xicato to assist lighting designers, specifiers, and luminaire manufacturers in understanding and using Xicato products. These include:

- Datasheets, Application and Technical Notes
- Sales brochures and Technical whitepapers
- Certificates of Conformance to safety standards such as UL, CE/RED, FCC, and RCM
- CAD files and drawings
- Training presentations
- ... and much more

Visit <u>www.xicato.com/support/documents-and-tools</u>, or contact your local Xicato representative for more information

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### **GENERAL DESCRIPTION**

#### XIS – XICATO INTELLIGENT SENSOR

Part of the Xicato GalaXi™ portfolio of Bluetooth wireless devices, Xicato Intelligent Sensors (XIS) are programmable to transmit sensor data – including occupancy, ambient light (lux) level, temperature, humidity, and vibration – on a periodic basis to affect lighting control, environmental management, and other applications.

Xicato GalaXi currently includes Xicato intelligent LED modules (XIM), IP gateways (XIG), drivers (XID), protocol translators, switches, and software.

Different XIS models are designed for different purposes. XIS03 are integrated sensors on a single board, whereas XIS02 are expandable through wired, external modules. Each is capable of various combinations of passive infrared (PIR) motion, lux, temperature, humidity and accelerometer sensing. XIS03 is DC powered at 12-56 volts, so can be powered by a standard AC-DC "wall wart" power transformer or a lighting track operating at 12V, 24V or 48V. XIS02 "spider" sensors are 3V CR2450 coin cell battery powered and designed to be wall or ceiling mounted, or hidden behind artwork, with up to three peripheral sensors designed to provide motion and lux sensing data.

XIS advertise (broadcasts) sensor information as BLE data in a Xicato-defined, open format, which can be detected by compliant lighting modules, gateways (XIG), drivers (XID), smartphones or tablets, or other BLE-enabled devices. It can therefore simultaneously affect the control of any number of lights, while providing environmental data input to HVAC and other building management systems.

XIS are available as printed circuit board assemblies (PCBA) that can be used as-is or adapted by third parties into enclosures suitable for different applications.

All Xicato GalaXi products will migrate to the new Bluetooth Mesh standard in the first half of 2018, expanding the GalaXi ecosystem by opening new opportunities for interoperability with 3<sup>rd</sup> party products and software.

### **FEATURES**

### XICATO INTELLIGENT SENSOR PROCESSOR

The conversion of sensor input to BLE messages on the XIS is handled by the Xicato Intelligent Sensor Processor (XISP). The XISP can support up to 3 "toggle" sensor inputs for motion sensors and two I2C busses for other standard sensors.

The toggle inputs are LVTTL/LVCMOS inputs that indicate motion/occupancy of a space by toggling the pin from low to high when the sensor detects motion/occupancy. There are no requirements on the type of sensor that should be used to detect motion/occupancy, only that the sensor toggles its output in response to detecting motion/occupancy. The standard XIS PIR motion sensor has a range of 5 meters, but can supply other PIR motion sensor types as described below.

The I2C interface can support a wide variety of standard sensors with firmware support currently available for lux and humidity sensors (please contact Xicato for specific sensor model numbers supported). Support is planned for accelerometers – e.g., to detect movement of the XIS itself – in future firmware updates.

Unlike other so-called "intelligent" sensors, which are paired with specific lighting circuits and must be programmed, the Xicato sensors broadcast sensor data into the Bluetooth network for use by any number of lighting or other IoT nodes, or by the Xicato Intelligent Gateway for use of Building Management Systems in any way. This allows the sensor data to be used by any number of lights, by other devices in the space, such as ventilation systems, by the Xicato Intelligent Driver (XID), or other control devices, or by the Xicato IP Gateway (XIG), which can forward the data to a remote server for tracking of visitor occupancy, motion, light level, temperature and humidity for a variety of purposes. See the Xicato website for more information.

### PASSIVE INFRARED MOTION SENSING

The standard PIR motion sensor included on the XIS (M1 or M4) has a range of 5 meters, and detects occupancy of people and animals walking through the space. XIS can also be ordered with a long-range sensor with a detection distance of 10-12 meters. The XISO3 integrates one PIR motion sensor on the PCBA. The XISO2 has a single, 2-wire connector for a remote PIR sensor.

#### LUX SENSING

The XIS supports an I2C based lux sensor with a reporting range of 1 lux to 65,535 lux and with a measurement integration time of less than 1 second. In addition, the lux sensor is designed to closely match the photopic response of the human eye, including significant infrared rejection. XISO3 includes a single on-board lux sensor. The XISO2 includes I2C connectors for two remote lux sensors (included).

#### LUX-HOUR COLLECTION

The XIS stores total lux-hours in a re-settable buffer for retrieval using the Xicato Control Panel or 3<sup>rd</sup> party software working through the Xicato Intelligent Gateway (XIG). This allows art conservators, for example, to track lux-hour exposure of paintings, fabrics, and other photosensitive objects, or for facility managers to understand the ambient light conditions of a room.

#### TEMPERATURE AND RELATIVE HUMIDITY SENSING

All XIS have dedicated temperature and relative humidity sensing. The values read from the sensor are reported by the XIS over Bluetooth Low Energy on a regular period that is configurable by the user.

#### MOVEMENT (ACCELEROMETER) (XIS02 ONLY)

XISO2 is pre-configured with an I2C based movement sensor (i.e., accelerometer), in anticipation of support in a future firmware release that can be updated over the air (OTA) over the Bluetooth network. Once implemented, this will allow for the detection of movement of the XIS as well as any impacts detected beyond a specified threshold. For example, the accelerometer could be used by museum security to detect the motion of artwork that should not be disturbed.

### FLEXIBLE INPUT VOLTAGE...

XISO3 and the housed models are particularly well suited for installation on 12V, 24V or 48V track, or can be powered by a standard wall wart transformer operating at 12V to 56V.

#### ... OR STANDALONE BATTERY POWER (XISO2)

XISO2 is 3V powered using a standard CR2450 coin cell battery, providing the flexibility to mount it anywhere – behind a painting. Under a retail shelf. Next to a door or window. XISO2 alone can simply detect temperature and humidity, or can be wired to remote motion or lux sensor elements (included) for flexible occupancy and light level sensing. Depending on how you configure the advertising power and cadence, the battery can provide years of reliable operation, and because it reports its battery level to the Xicato Control Panel or Xicato Intelligent Gateway (XIG) you will know well in advance when it is time to replace it.

#### CONFIGURABLE ADVERTISING POWER AND INTERVAL

Depending on your application, XIS can be configured with different transmit power settings and intervals to increase data granularity, or to conserve battery power. All configuration of the XIS can be performed through Xicato's Control Panel software, or using compatible software from third party vendors.

## ORDERING GUIDE

### **GUIDE TO PART NUMBERING**

| Product         | Form Factor           | - | Input Voltage   | Sensor                | - | Communication<br>Mode |
|-----------------|-----------------------|---|-----------------|-----------------------|---|-----------------------|
| XIS = sensor    | 02 = "spider" body 02 |   | B1 = 3V battery | M1 = Std Motion       |   | B = Bluetooth         |
| XSA = accessory | BUNDLE1 = 02 body +   |   | D5 = 12-48V     | M3 = Long Motion      |   | Xmesh                 |
|                 | remote sensors        |   |                 | L = Lux               |   |                       |
|                 | 03 = integrated PCBA  |   |                 | T = Temperature       |   |                       |
|                 | WT1 = white housing   |   |                 | H = Relative Humidity |   |                       |
|                 | BK1 = black housing   |   |                 |                       |   |                       |
|                 |                       |   |                 |                       |   |                       |
|                 |                       |   |                 |                       |   |                       |
|                 |                       |   |                 |                       |   |                       |
|                 |                       |   |                 |                       |   |                       |
|                 |                       |   |                 |                       |   |                       |
|                 |                       |   |                 |                       |   |                       |

### **AVAILABLE PARTS**

| Part Number       | Description   |
|-------------------|---|
| XIS02-BUNDLE1     | PCBA, spider sensor, 3.3V, temp, humidity, accel, remote sensors 1x PIR, 2x lux |
| XIS03-D5M1LTH-B   | PCBA, integrated sensor, 12-56V, PIR standard, lux, temp, humidity              |
| XIS03-D5M3LTH-B   | PCBA, integrated sensor, 12-56V, PIR long reach, lux, temp, humidity            |
| XIS-BK1-D5M1LTH-B | Xicato Intelligent Sensor, Black, 12-56V, PIR standard, lux, temp, humidity     |
| XIS-BK1-D5M3LTH-B | Xicato Intelligent Sensor, Black, 12-56V, PIR long reach, lux, temp, humidity   |
| XIS-WT1-D5M1LTH-B | Xicato Intelligent Sensor, White, 12-56V, PIR standard, lux, temp, humidity     |
| XIS-WT1-D5M3LTH-B | Xicato Intelligent Sensor, White, 12-56V, PIR long reach, lux, temp, humidity   |

## MECHANICAL, ELECTRICAL AND WIRELESS SPECIFICATIONS

|                                | XIS02-BUNDLE1                     | XIS03-D5MxTH-B  | XIS-WT1 and BK1                             |  |
|--------------------------------|-----------------------------------|---|---|--|
|                                |                                   |   |   |  |
| Form factor                    | PCBA (4)                          | PCBA  | Field Installable housing                   |  |
| Housing Material               | NA                                | NA  | ???   |  |
| Dimensions                     | 43 x 40 x 8.9 mm<br>(∅46 mm max)  | 44 x 30 x 19.4 mm<br>(1.7 x 1.2 x 0.76 in)                  | 51 x 36.4 x 26.7 mm<br>(2.0 x 1.4 x 1.1 in) |  |
| Weight                         | 8 grams<br>(without coin battery) | 6 grams   | 22 grams                                    |  |
| Operating temp                 | -25°C to +85°C                    | -20°C to +60°C  | 0°C to 40°C                                 |  |
| Storage temp                   | -40°C to +85°C                    | -20°C to +70°C  | -20°C to +60°C                              |  |
| Input Voltage                  | 3V coin cell battery CR2450       | 12V to 56V DC   |   |  |
| Power Connection               | Not Applicable                    | Molex 1041880210  |   |  |
| Wire Harness Part #            | Not Applicable                    | NA: 2-wire push-in<br>18-24 AWG solid<br>20-22 AWG stranded |   |  |
| Power Consumption <sup>1</sup> | < 1mW @ 3V                        | < 20mW @ 48V  |   |  |
| PIR motion sensors             | 1 remote                          | 1 (standard or long reach)                                  |   |  |
| Lux sensors                    | 2 remote                          | 1   | 1   |  |
| Temperature sensors            | 1                                 | 1   | 1   |  |
| RH sensors                     | 1                                 | 1   | 1   |  |
| Accelerometer                  | 1                                 | 0   | 0   |  |
| Wireless Spectrum              | 2.4 GHz ISM band                  |   |   |  |
| Bandwidth                      | 1 Mbps                            | 1 Mbps or 2 Mbps  |   |  |
| Channels                       | 40                                |   |   |  |
| Processor                      | ARM Cortex M0, 32-bit, 48 MHz     | ARM Cortex M4F, 32-bit, 64 MHz                              |   |  |
| Wireless Protocol              | Bluetooth Low Energy v4.1         | Bluetooth 5.0   |   |  |
| Transmit Power                 | -18 dBm to +3 dBm                 | -20 dBm to +4 dBm   |   |  |
| Receive Sensitivity            | -87 dBm                           | -96 dBm (<br>-93 dBm (                                      | •   |  |
| RSSI Resolution                |                                   | 1 dBm   |   |  |

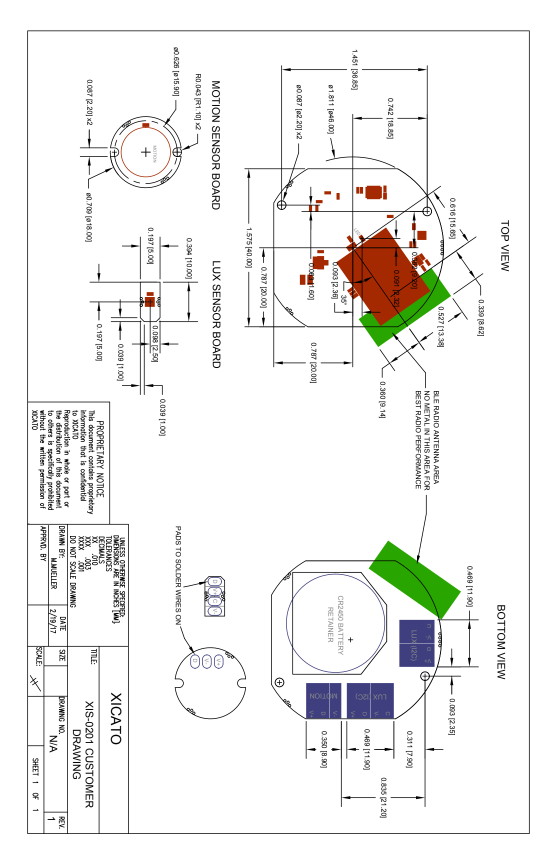
<sup>&</sup>lt;sup>1</sup> Typical. Actual power consumption is dependent on user-configurable transmit power and frequency settings.

### PERIPHERAL SENSORS TO XIS02

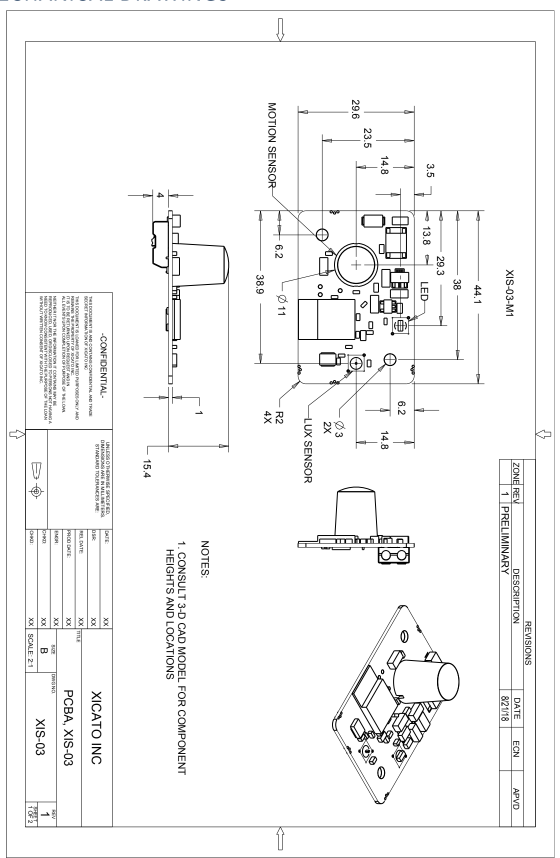
XIS02 has ports for connecting up to three remote sensors (included in XIS02-BUNDLE1). Remote sensors are delivered as shown, with no wires.

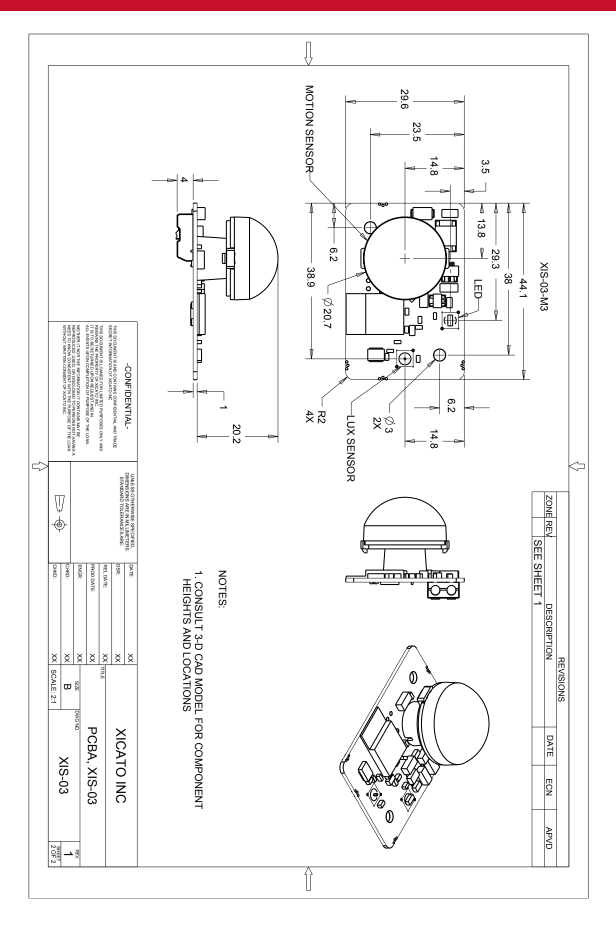
|   | XIS02-BUNDLE1 remote sensors                                      |  |  |  |  |
|---|---|--|--|--|--|
|   | M4 remote PIR motion sensor                                       | Remote Lux sensor  |  |  |  |
| Ux sensorRemote sensors<br>(top and bottom views) | Cc)Xicato (2)   | Se Chicago   |  |  |  |
| Form Factor                                       | PCBA  | РСВА   |  |  |  |
| Dimensions  | ∅18 mm x 18.4 mm  | 10 mm x 5 mm   |  |  |  |
| Weight  | 2g  | 1g   |  |  |  |
| Physical Interface                                | 3 wire, customer soldered   | 4-wire, customer soldered  |  |  |  |
| Electrical Interface                              | V+, V-, data  | I2C  |  |  |  |
| Maximum Wire Length<br>(distance from body)       | Dependent on noise conditions and wire gauge, but generally > 10m | Dependent on noise conditions and wire gauge, but generally > 3m |  |  |  |
| Detection Range                                   | 5m (standard)<br>2m (slight motion option)                        | NA   |  |  |  |
| Reporting Range                                   | Binary (high/low)   | 1 lux to 65,535 lux  |  |  |  |
| Response / Integration Time                       |   | < 1 sec integration time   |  |  |  |

### XIS02-BUNDLE MECHANICAL DRAWINGS

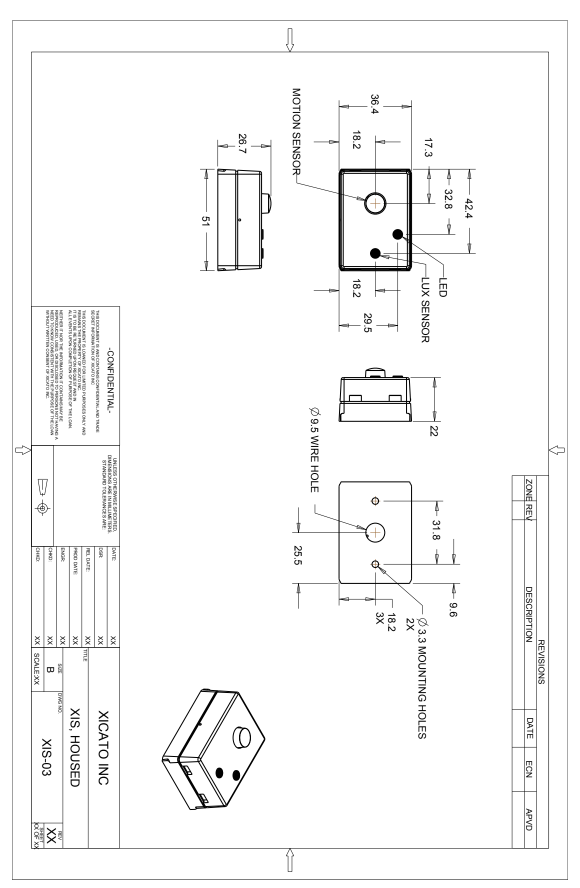


### XIS03 MECHANICAL DRAWINGS

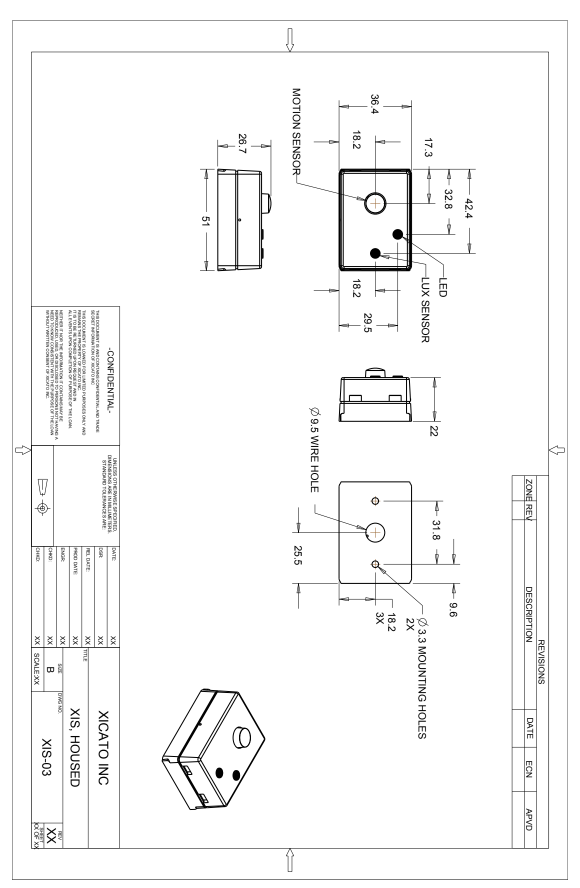




## XIS-(WT1/BK1)-D5M1LTH-B MECHANICAL DRAWINGS



## XIS-(WT1/BK1)-D5M3LTH-B MECHANICAL DRAWINGS



### MOTION DETECTION PATTERNS & PERFORMANCE

NOTE: The integrated standard and long reach motion sensors have slightly asymmetrical detection patterns on perpendicular axes, as shown. On the XIS03, XIS-WT1 and XIS-BK1, the longer TOP VIEW pattern is oriented along the shorter width of the PCBA, while the SIDE VIEW is oriented along the length.

The standalone, remote M4 sensor is a hybrid sensor, with fine motion in the central area and standard motion in the surrounding area.

### MOTION DETECTION PERFORMANCE, M1 - M3

|   | M1<br>Standard Motion       | M3<br>Long Motion           |  |
|---|-----------------------------|-----------------------------|--|
| Detection Distance                            | 5m (16.40 ft)               | 10m (32.8 ft)               |  |
| Detection angles (HxV)                        | 100° x 82°                  | 110° x 93°                  |  |
| Detection Zones                               | 64                          | 80                          |  |
| Temp difference between target and background | > 4°C                       |                             |  |
| Target movement speed                         | 0.8 – 1.2 m/s               | 0.8 – 1.2 m/s               |  |
| Target size                                   | 700 x 250mm<br>(human body) | 700 x 250mm<br>(human body) |  |

### MOTION DETECTION PATTERNS, M1-M3

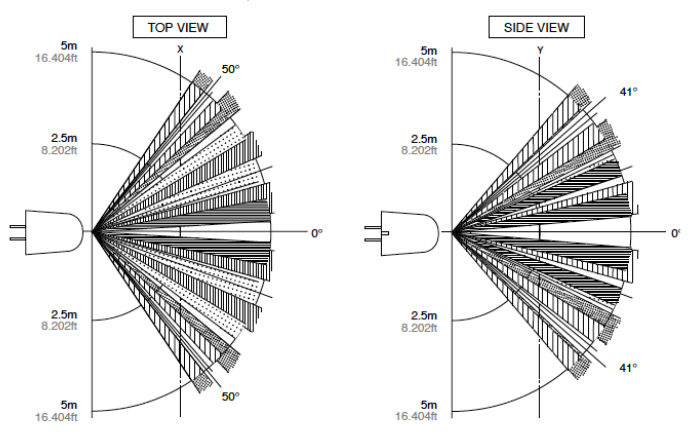


Figure 5: (above) M1 Standard Motion detection pattern

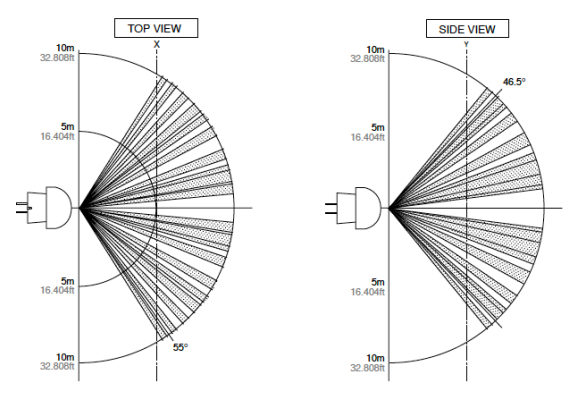


Figure 6: (above) M3 long reach motion detection pattern

### M4 HYBRID MOTION DETECTION

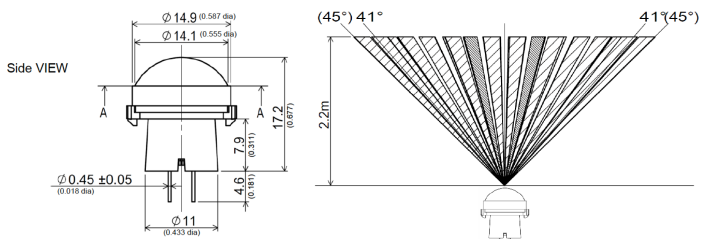


Figure 7: M4 hybrid motion mechanical dimensions

Figure 8: M4 hybrid motion detection pattern

### M4 DETECTION PERFORMANCE

|           |                 | Temperature<br>Difference | Value                  | Target Conditions                 |
|-----------|-----------------|---------------------------|------------------------|-----------------------------------|
| Detection | 3               | Max 3m                    | Movement speed: 0.5m/s |                                   |
| Range     |                 | 4°C (7.2°F)               | Max 2.2m               | Target is human head (~200x200mm) |
|           |                 |                           |                        | Passing 1 zone                    |
|           | data ation avea | 8°C (14.4°F)              | Max 3m                 | Movement speed: 1.0m/s            |
|           |                 | 4°C (7.2°F)               | Max 2.2m               | Target is human body (~400x200mm) |
|           |                 |                           |                        | Passing 2 zones                   |

|           |                                |                 | Value       |
|-----------|--------------------------------|-----------------|-------------|
| Detection | Slight motion                  | Horizontal      | 44° (± 22°) |
| Area      | Standard motion detection area | Vertical        | 44° (± 22°) |
|           |                                | Detection Zones | 36          |
|           |                                | Horizontal      | 90° (± 45°) |
|           |                                | Vertical        | 90° (± 45°) |
|           |                                | Detection Zones | 48          |

### REGULATORY CERTIFICATION

### XIS-WT1 AND XIS-BK1

UL:

The XIS-xxx-D5yyLTH-B (xxx represents housing color: BK1 = black, WT1 = white; yy represents motion sensor type: M1 = standard, M3 = long range) is UL Listed under filing number E502142. The XIS-xxx-D5yyLTH-B is rated for indoor use only and has been found compliant to:

- UL 62368-1:2014 / A11:2017 and CAN/CSA C22.2 No. 62368-1-14
- UL 60950-1 and CAN/CSA C22.2 No. 60950-1-07 + A1:2011

CE Safety: The XIS-xxx-D5yyLTH-B (xxx represents housing color: BK1 = black, WT1 = white; yy represents motion sensor type: M1 = standard, M3 = long range) is rated for indoor use only and has been found compliant to:

- IEC 60950-1:2005/AMD2:2013
- IEC 60950-1:2005/AMD1:2009
- IEC 60950-1:2005
- IEC 62368-1:2014

### XIS03 (BLUETOOTH MODULE ONLY)

FCC and CE/RED compliance inherited from certification of Rigado implementation of Nordic nRF52832 Bluetooth radio.

### **ENVIRONMENTAL SAFETY**

RoHS compliant

Lead content: None
Mercury content: None
UV or IRC Emissions: None