



# LDSBus Multi Sensor Datasheet



## 1 Introduction

The LDSBus Multi Sensor consists of 4 sensors in a compact low-profile design. Temperature, humidity, Passive Infra-Red (PIR) based motion detection and ambient light measurement sensors are incorporated in this multi-sensor device. Available in 4in1 and 3in1 (without motion detector) combinations, the device can be flush mounted on ceilings or swivel mounted on walls. The multi-sensor works with the Bridgetek PanL Smart Living, IoTPortal and LDSBus Python SDK products.

### 1.1 Features

- 3in1 and 4in1 combination options
- 3 levels of motion sensitivity with customizable motion re-trigger interval and wide angle of motion detection
- Measures temperature up to 70°C with accuracy of  $\pm 0.2^{\circ}\text{C}$
- Measures humidity from 0 to 95% with accuracy of  $\pm 2\%\text{RH}$
- Measures ambient light up to 64K Lux
- Implements the Bridgetek LDSBus protocol.
- Low power consumption 5V, 180mW
- Operating temperature range : 0°C to +70°C
- Swivel mount and Flush mount options
- Supported platform application:  
Bridgetek PanL Smart Living, IoTPortal and LDSBus Python SDK  
(Visit <http://bit.ly/ldsbus-resources>)



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## 2 Part Numbers

Part#	Naming
LS010101A	LDSBus 4in1 Sensor (Motion, Temperature, Humidity & Brightness)-Flush
LS011101A	LDSBus 4in1 Sensor (Motion, Temperature, Humidity & Brightness)-Swivel
LS010201A	LDSBus 3in1 Sensor (Temperature, Humidity & Brightness)-Flush
LS011201A	LDSBus 3in1 Sensor (Temperature, Humidity & Brightness)-Swivel

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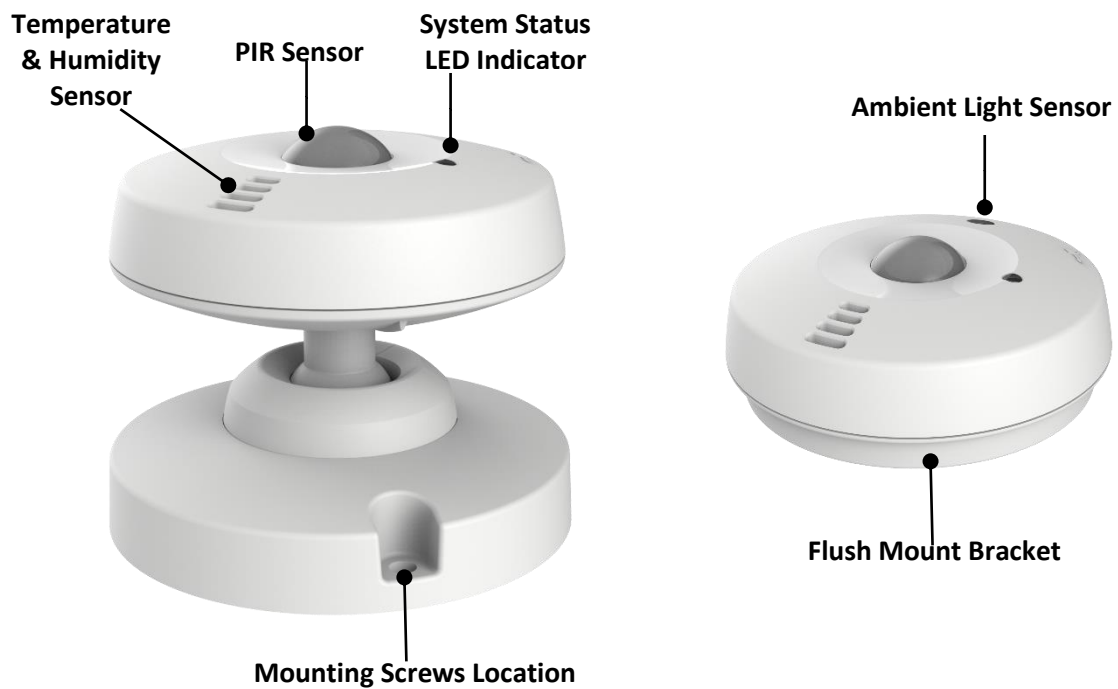
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### 3 Product Specifications

<b>Features</b>	Sensors	PIR Sensor
		Ambient Light Sensor
		Temperature Sensor
		Humidity Sensor
	Interface	RS485
	LED Indicator (RGB)	System Status Indicator (Please refer to <a href="#">LED</a> section)
	Mounting	Flush Mount - Fixed Angle Installation Swivel Mount - Adjustable Angle Installation
<b>Power</b>	Input Voltage	5V DC Bus Power
	Max. Power	180mW
<b>PIR Sensor (For 4in1 only)</b>	Detection Range(Swivel)	≤7 Meters (3 motion sensitivity levels -3m,5m,7m)
	Max Install Height (Flush)	3 Meters
	Motion Angle	102.6 Degrees
	Motion re-trigger Interval	0-255 Seconds (Time lapse for motion to be reported again)
<b>Ambient Light Sensor</b>	Range	0 to 64000 Lux
<b>Temperature Sensor</b>	Range	0°C to 70°C (32F to 158F)
	Accuracy	±0.2°C (±32.36F)
	Resolution	0.1°C
<b>Humidity Sensor</b>	Range	0 to 95% RH
	Accuracy	±2% RH
<b>Physical Characteristics</b>	Color	White
	Housing	Polycarbonate
	Dimensions	62mm x H25mm (Flush) or 62mm x H60mm (Swivel)
<b>Environmental Limits</b>	Operating Temperature	0 to 70°C
	Storage Temperature	-20 to 85°C
	Ambient Relative Humidity	5 to 95% (non-condensing)
<b>Package Contents</b>	Device	1X LDSBus Multi Sensor with Flush Mount <b>(or)</b> 1X LDSBus Multi Sensor with Swivel Mount
	Wire Assembly	1X 5m RJ12-JST Cable
	Self-Tapping Screws	2X M3*16mm(Thread)
	Documentation	1x Quick Start Guide

**Table 1 - LDSBus Multi Sensor Specifications**

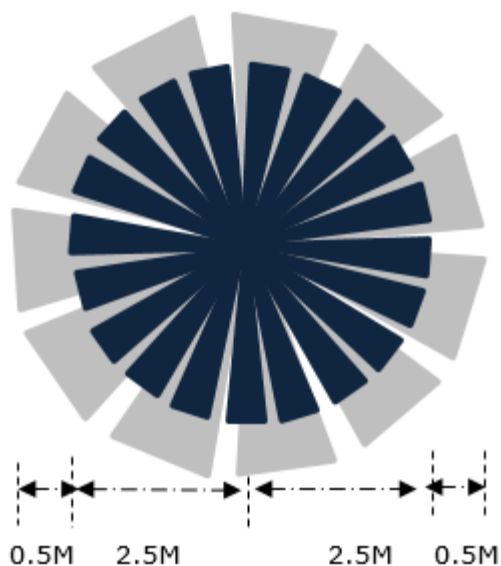
## 4 Hardware Features



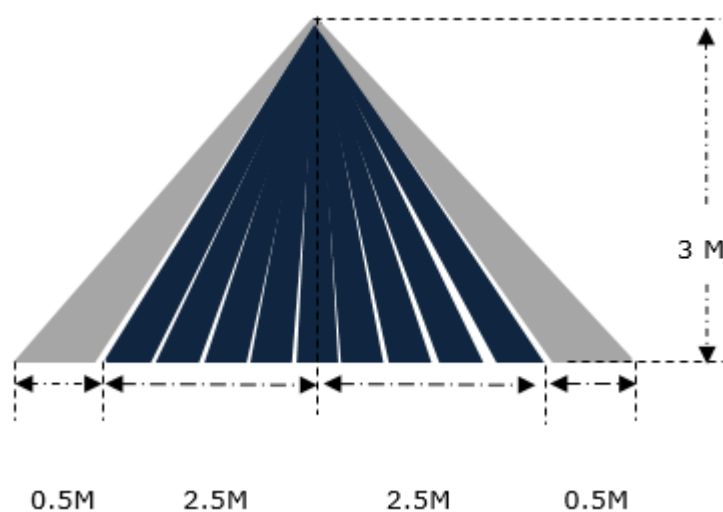
**Figure 1 - LDSBus Multi Sensor Hardware Features**

## 5 PIR Sensor Detection Range

### 5.1 Flush Mount



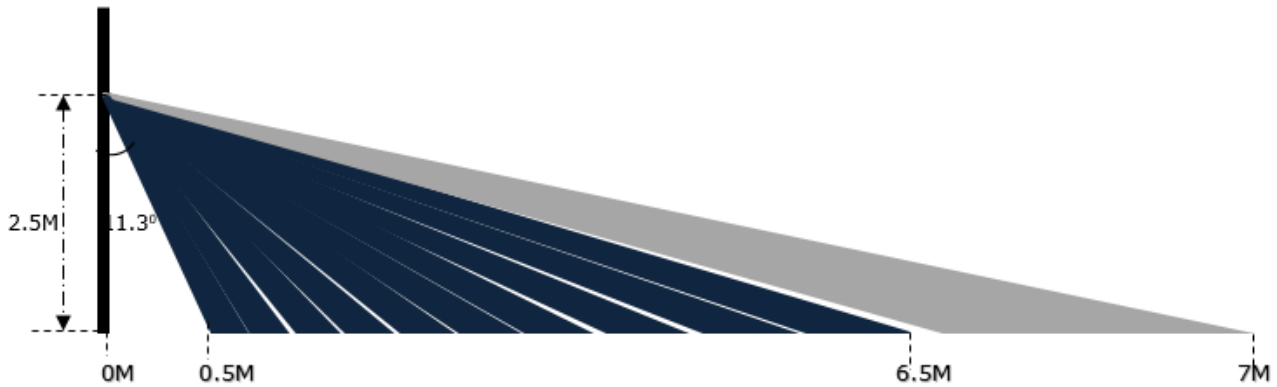
**Figure 2 – LDSBus Multi Sensor - Flush Mount – Top View Projection**



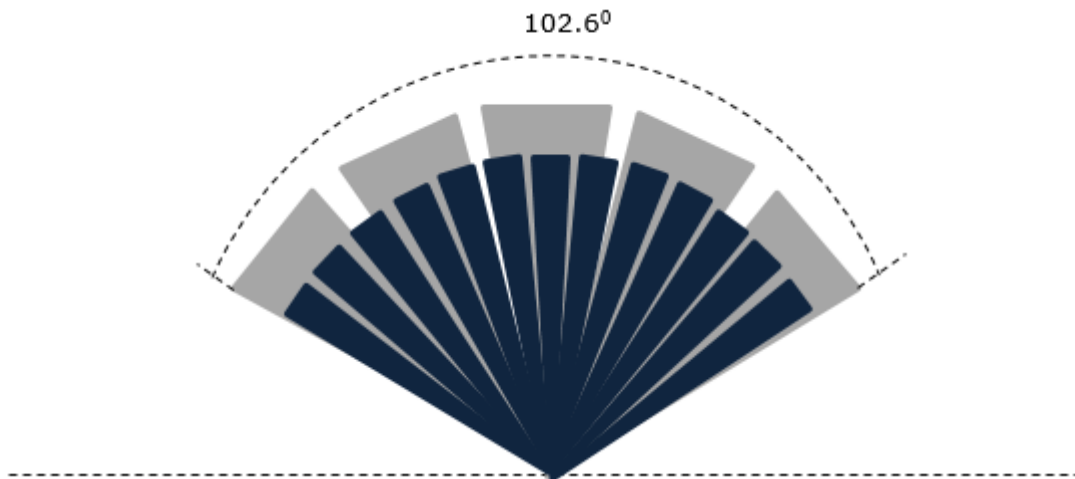
**Figure 3 – LDSBus Multi Sensor - Flush Mount - Side View Projection**

 **Major Motion**
 **Minor Motion**

## 5.2 Swivel Mount



**Figure 4 – LDSBus Multi Sensor - Swivel Mount - Side View Projection**



**Figure 5 – LDSBus Multi Sensor - Swivel Mount - Top View Projection**



### Recommendation:

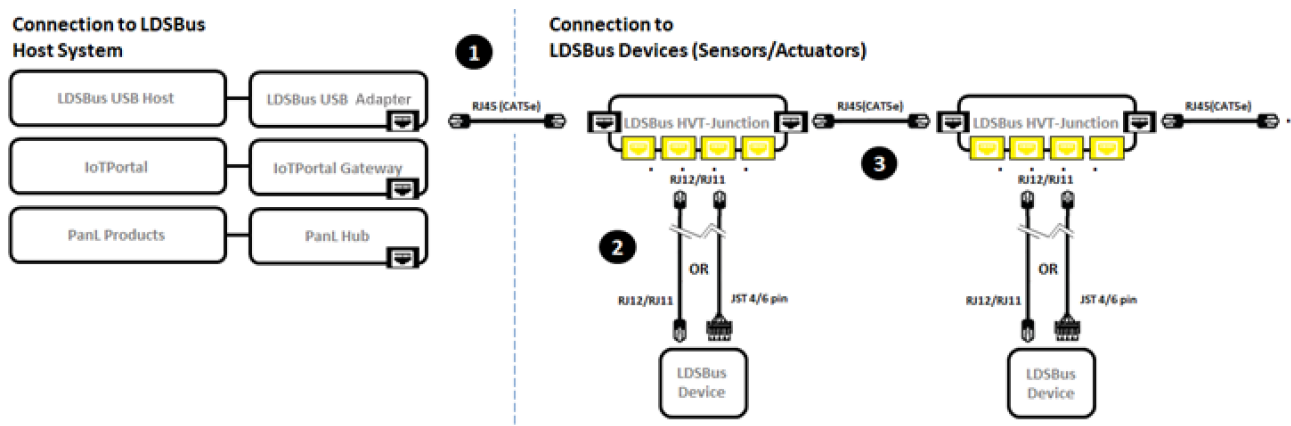
To avoid false motion detection, it is recommended to install the device away from direct light sources and heat generating equipment.

## 6 Configuration, Installation & Application

Please visit <http://bit.ly/ldsbus-resources> to access the LDSBus Configuration Utility guide on how to configure the device name, device address and termination settings before using it for your specific application.

### 6.1 Connection Diagram

Figure 6 illustrates the connection of the LDSBus Multi Sensor (LDSBus Device) to the LDS Bus. For more detailed information on device installation, setup, and application, please visit <http://bit.ly/ldsbus-resources>.



**Figure 6 - LDSBus Multi Sensor to LDSBus - Connection Diagram**

#### **Setup Instructions:**

1. Connect the first LDSBus HVT-Junction to any of the LDSBus Host Systems using an RJ45 (CAT5e) cable.
2. Connect the configured LDSBus Multi Sensor to the LDSBus HVT-Junction as shown in Figure 6.
3. If there is more than one LDSBus HVT-Junction, chain them together as shown in Figure 6.



## 7 Mounting Instructions

Before mounting, ensure that the device has been configured using the LDSBus Configuration Utility.

### 7.1 Flush Mount

When flush mounting, it is assumed that the device is being mounted on a flat hollow surface behind which the LDSBus RJ12 cable is hidden and made available through an opening. Figure 7 shows the front face of the LDSBus Multi Sensor device. Note the lock/unlock direction on the cover.



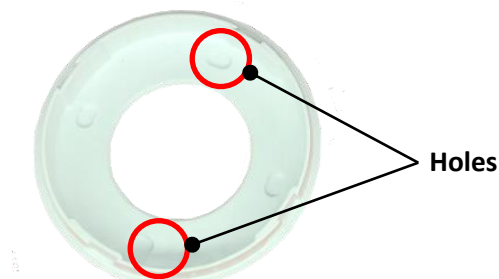
**Figure 7 - LDSBus Multi Sensor**

Follow these steps to fix the swivel mount –

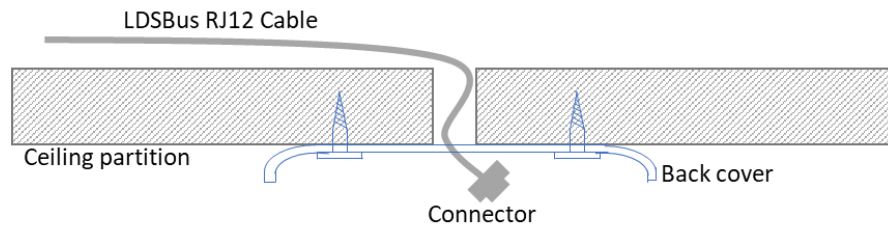
1. Unlock the back cover. Twist the top cover in the anti-clockwise direction to unlock.



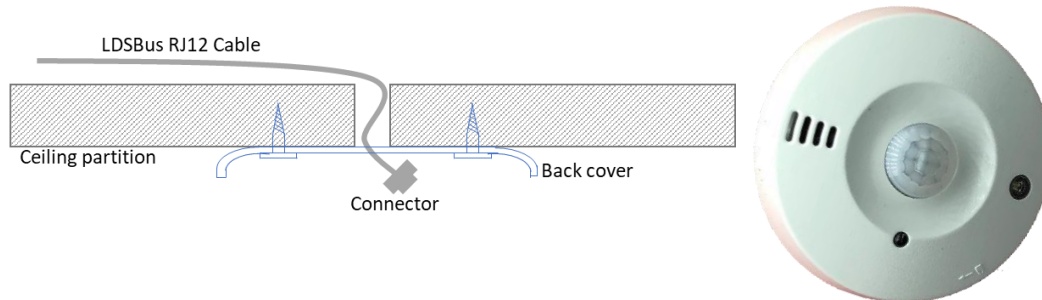
2. Make two holes in the back cover using the indentations as guides.



3. Prepare the ceiling and route the RJ12-JST cable through the ceiling opening. Run the LDSBus RJ12-JST cable through the centre (hole) of the back cover and fasten the back cover to the ceiling with self-tapping screws as shown in the picture below -

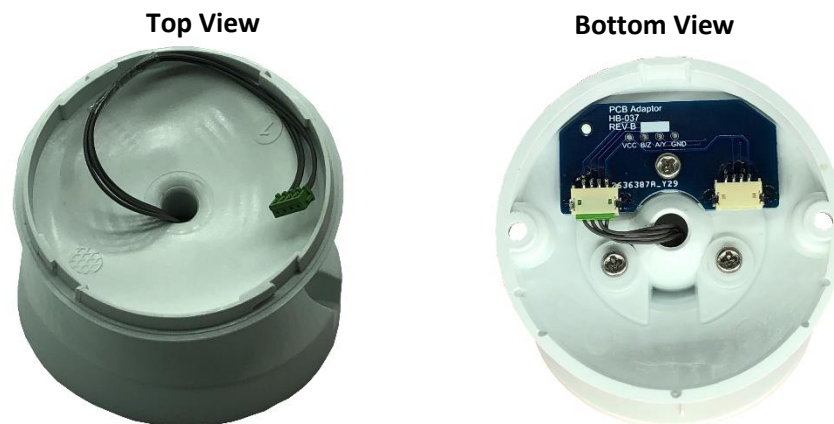


4. Attach the cable to the JST connector of the sensor.
5. Twist lock the front face, in a clockwise direction, to attach it to the back cover.



## 7.2 Swivel Mount

The swivel mount is shown in Figure 8.

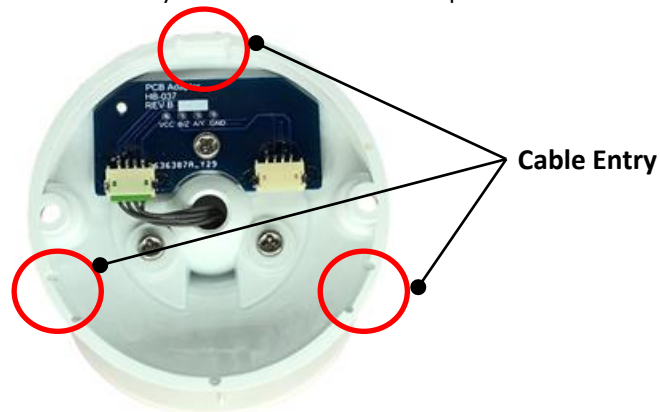


**Figure 8 – LDSBus Multi Sensor - Swivel Mount – Top & Bottom View**

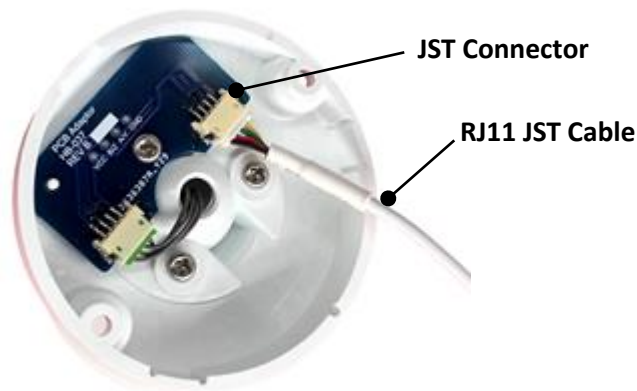
Follow these steps to fix the swivel mount –

1. Choose the position for the wall mount and drill holes for mounting the swivel mount on the wall.
2. Route and affix the LDSBus RJ11 cable on the wall through a buried or wall mounted conduit to butt against the base of the swivel mount.

3. Break off one of the three cable entry locations on the base plate for cable routing.



4. Connect the RJ11 JST cable to the JST connector (Swivel Mount bottom section) as shown in the Figure.



5. Fasten the swivel mount to the wall using the mounting screws. Ensure that the cable is sitting in the cable entry slot.
6. Remove the sensor from the flush mount back cover by turning it in an anti-clockwise direction.



7. Connect the JST cable from the top section of the swivel mount to the JST connector located on the back of the device.



8. Attach the device to the top section of the swivel mount.



9. Turn the device clockwise to secure it to the swivel mount.












## 8 System Status LED Indicators

LDSU devices come with a tri-color LED. The LED status colors are described in the table below.

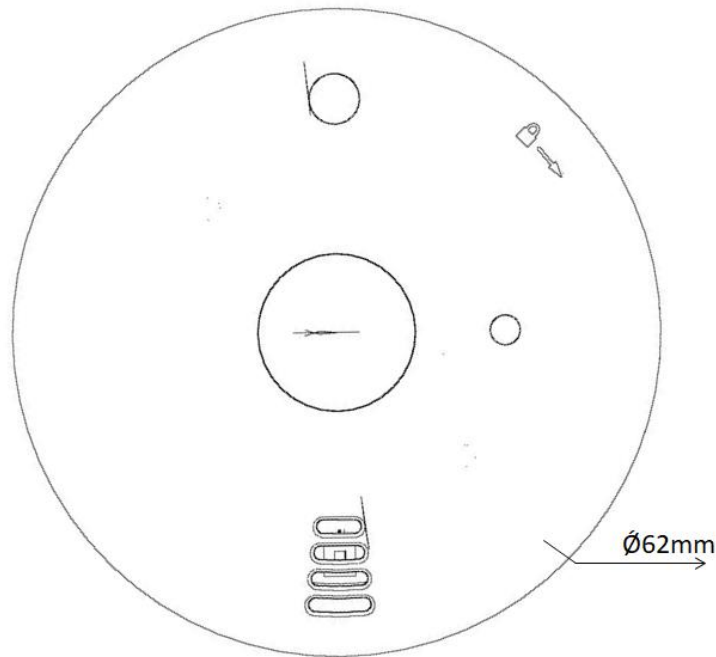
Status display colors

1. RED - Device in error condition
2. YELLOW - Un-configured device
3. GREEN - Device in normal state (Device termination is OFF)
4. BLUE - Device in normal state (Device termination is ON)

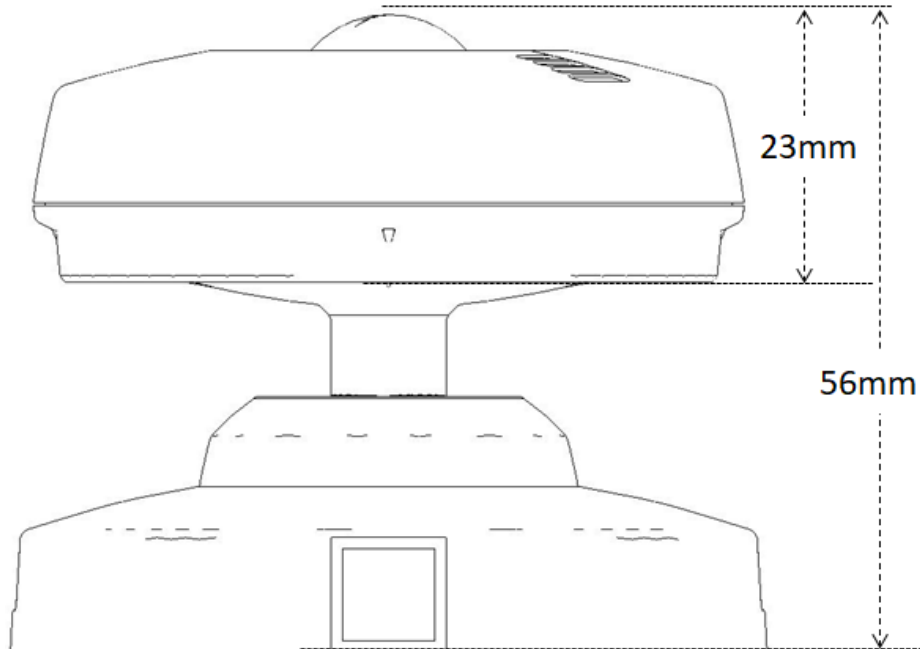
Device Status	LED Color		Flashing Frequency	Description
Un-configured device	YELLOW		LED flashing @1Hz	Un-configured device with factory default address (126)
Configured device	GREEN		Steady – Non-flashing	Configured device (Device ID 1-125) and device is idle.
	BLUE			
Addressed device	GREEN		LED flashing @5Hz	Device is busy communicating.
	BLUE			
Identified device	GREEN		LED flashing @1Hz	Device in identify state.
	BLUE			
Device error	RED		Steady – Non-flashing	Device error has occurred.
Firmware update	YELLOW		Steady – Non-flashing	Device firmware update.

**Table 2 – LDSBus Multi Sensor – System Status LED Indicator**

## 9 Mechanical Dimension



**Figure 9 – LDSBus Multi Sensor Dimension – Top View**



**Figure 10 – LDSBus Multi Sensor Dimension – Side View**

**Note:** All dimensions are in millimetres.

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## Appendix A - References

### Document References

[BRT\\_AN\\_075 LDSBus Configuration Utility User Guide](#)

[BRT\\_API\\_002 LDSBus Python SDK Guide](#)

### Acronyms and Abbreviations

Terms	Description
DC	Direct Current
LED	Light Emitting Diode
PIR	Passive infrared sensor



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## Appendix C – Revision History

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Version 1.0	Initial Release	16-11-2021

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