

### **INDEX**

Introduction to Audacy	3
Product Lineup	10
System Setup	12
Devices:	
Gateway	14, 22-23
Luminaire Controller, External Mount	15, 24-25
Remote Switch	16, 26-27
Wall-Mount Switches	17, 28-29
Light Sensor	18, 30-31
Ceiling-Mount Motion Sensor	19, 32-33
Wall-Mount Motion Sensor	20, 34-35



### **ANTICIPATING THE FUTURE**

The Audacy® Wireless Controls system focuses on efficiency in all its forms. Faster and easier to install, you save time and costs associated with build-out and renovation. Our streamlined wireless system allows you to better control your powered environment while advanced smart components minimise energy and lighting costs over time.

### CONTROL EVERYTHING. SWEAT NOTHING.

The Audacy Interface is the brains of your operation. Uncomplicated and easy to program or adjust over time, it allows you to schedule power to your lighting systems or to affect change in real time.

Leading the competition, the Audacy Wireless Controls system brings together technologies that anticipate your future.

### **GET AHEAD OF YOUR GOALS.**

In short, the Audacy Wireless Controls system delivers eco-friendly technologies that save you money - on the road to fulfilling the biggest priorities of your business and every business.





### MORE MANAGED. LESS MANAGEMENT.

The online Audacy<sup>®</sup> Interface is where it all begins and ends. Customisable and proprietary to your operation, it is easy to configure and adjust and is accessible using the browser based online portal or a free downloadable Apple<sup>®</sup> App.

Intuitively organised around a framework of basic categories and simple inputs, the Audacy Interface enables management of every component installed as part of your overall system. Together, these components ensure 24/7 custom control of your environment.

Upload all your devices to the Audacy Interface via the mobile app during installation, and instantly begin creating schedules and establishing settings for your system. The Audacy Interface enables you to set preferences and achieve the desired lighting throughout your facility.





### SIMPLIFY YOUR LIGHTING

The new Audacy® Wireless Controls system by CMD Ltd gives you more control over your lighting environment while saving up to 50% on your corporate lighting costs. Crafted at the intersection of simple and innovative, the Audacy system reimagines wireless lighting control and represents the streamlined future state of lighting technology for commercial, industrial, education, retail, healthcare, entertainment and other uses.

### **SIMPLE**

The Audacy system's online Interface is the brains of your operation. Uncomplicated and easy to set-up, our intuitive Interface allows you to configure and schedule lighting in your space. You define the rooms that need control depending on the time of day. You control all of your system's hardware.

### **INNOVATIVE**

Allowing compliance with 'BS EN15193 Energy performance of buildings - requirement for lighting' and 'Building Regulations: Approved documents L2A and L2B (England and Wales)', our lighting system answers the call for more fiscal and ecological responsibility. The Audacy system's proprietary electronics are engineered to provide up to 25 years of maintenance-free life. Every Audacy component is designed for easier system modification over time, ensuring next-generation utility.



## CONFIGURE YOUR SYSTEM TO...

#### **HARVEST**

as much daylight as possible by setting minimum or required light levels.

#### **MAXIMISE**

your employees'
comings and goings
by minimising
energy use in
empty rooms.

#### **SCHEDULE**

lights on or off based on your designated work hours.

Or use your system to dim or brighten any room or room group remotely at any time.

### **USER CONTROLLED**

Let your employees manage their own light levels by assigning specific levels of user control to individual employees. Or, use any Audacy® Switch to override any light setting while using a specific room.

### MANAGED REPORTS

Your online Audacy Interface provides an immediate and more robust understanding of your lighting costs and allows you to forecast more effectively.

### FIND OUT MORE

Compared to other competitive solutions, installation for an Audacy Wireless Controls system can take up to 85% less time.

CALL US TODAY FOR A CONSULTATION –
AND LET AUDACY BRIGHTEN UP YOUR TOMORROW.

+44 (0) 1709 829511

### **PRODUCT LINEUP**

The entire Audacy system is sleek – With every component boasting unparalleled function and flexibility.





The primary control device; each Gateway coordinates fixtures and sensor components, in the manner that they were grouped together, and provides 24/7 communication with your Audacy Interface. Each Gateway is the "controller" for all of your program inputs.



### **MOTION SENSORS**

Ceiling and Wall-Mount devices that require no wiring and sense occupancy and/or vacancy. Motion sensors communicate with each Gateway to "alert" occupancy status, ultimately signaling Luminaire controllers to turn off devices.

Engineered to provide maintenance-free life.

### **LIGHTING**

Audacy® offers a comprehensive and customisable lineup of easily-installed wireless lighting components - for greater efficiency and control of your entire wireless lighting system.



Easily installed modules that can turn on, turn off, or provide 0-10V dimming. Available as an attachment to the luminaire enclosure.



Reliably adjusts brightness to harvest maximum daylight without wiring.

Engineered to provide maintenance-free life.



Remote, Wall-Mount switches have touch panel and can wirelessly dim or turn lights on and off.

Engineered to provide maintenance-free life.



# SYSTEM SETUP INSTALLED IN 4 EASY STEPS...









### **GATEWAY**

First, connect a Gateway to the Audacy® Interface. Then, install Luminaire Controllers into existing fixtures. Add wireless switches and sensors. You are now ready to manage and control your lighting environment.

### LUMINAIRE CONTROLLERS

Connecting lights and light groupings is fast and cost-effective with Audacy Luminaire Controllers – streamlined plug-and-play modules that quickly tie every fixture into your system. On average, a Luminaire Controller can be installed in less than 3 minutes.

### 3 ADD DEVICES







### SWITCHES & CONTROLLERS

With electronics engineered for maintenance-free operation, switches and sensors are easy to install almost anywhere.

### **USER INTERFACE**

Schedule and set your light preferences with superior ease via the Audacy® system's simple online Interface. With Audacy, you're at the helm of the most intuitive wireless controls system available.



### GATEWAY AUD001

Each Gateway is the primary processing hub of the Audacy® Wireless Controls system, providing 24/7 backand-forth communication between your Audacy Interface and onsite lighting environments.

### **HOW IT WORKS**

Hardwired and mounted to any wall, the Gateway wirelessly relays scheduled and real time lighting inputs – as established via your Audacy Interface – to any light fixture equipped with an Audacy Luminaire Controller.

#### **AS YOU COMMAND**

In this way, the Gateway communicates with up to 250 system-enabled fixtures to ensure selected lights turn on, turn off or dim where and when you desire.

### KNOW MORE, SPEND LESS

Likewise, each Gateway device wirelessly receives and prioritises inputs from onsite sensors, switches and mobile interfaces. Information such as sensor data, fixture status, user overrides and energy usage is then relayed back to your Audacy Interface where it is available for your periodic review.

The Audacy Gateway allows you to easily understand, via the online Interface, evolving light usage patterns. From there, it's easy to adjust and maximise your system and your energy efficiency over time.



### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.





### LUMINAIRE CONTROLLER, EXTERNAL-MOUNT

### AUD002

This rugged, wireless module is a primary component of the Audacy® Wireless Controls system. These easily-installed devices can turn on, turn off, or provide 0-10V dimming.

### **HOW IT WORKS**

AC-powered Audacy Luminaire Controllers operate in the highly reliable 915 MHz spectrum. Each uses convenient push-in wire termination for quick and easy installation.

#### **BECAUSE TIME IS MONEY**

Your electrical installer mounts this Luminaire Controller to a junction box or luminaire body through a knockout, and the wiring is done inside the box. A typical wired system is vastly more labor intensive and costly to install.

The Audacy Luminaire Controllers get your system up and operational faster and can be modified over time with incredible ease. Luminaire Controllers transmit 50 metres to the Gateway and with the repeater mode enabled, the range is extended even farther.

CALL US TODAY FOR A CONSULTATION. +44 (0) 1709 829511

### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.



### **REMOTE SWITCH**

**AUD003** 



Using our exclusive maintenance-free technology, the Audacy® Remote Switch wirelessly controls light fixtures equipped with Audacy Luminaire Controllers, providing onsite control of your system-enabled light fixtures or groupings.

#### SIMPLICITY IS THE RULE

The Audacy Remote Switch is wireless and simple to install anywhere or use as a handheld switch for remote convenience. The innovative, capacitive touch panel will adjust to your desired setting at the touch of a finger. The Audacy Remote Switch operates in the highly reliable 915 MHz spectrum.

### **ADAPTABILITY AT YOUR FINGERTIPS**

Used in conjunction with the Audacy Wireless Controls system, the Remote Switch permits onsite employees to customize their lighting environments by overriding the master inputs of your Audacy Interface. The Remote Switch turns lights on or off and enables 0-10V dimming.

### **BECAUSE TIME IS MONEY**

As with all Audacy Wireless Controls system components, the Audacy Remote Switch vastly reduces installation time and costs versus a typical wired system alternative. And you have the flexibility to place it anywhere you choose because there are no wires to run.



### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.





### WALL-MOUNT SWITCHES

### AUD004 - ON/OFF DIM SWITCH AUD009 - SCENE SWITCH

Replacing a hard-wired light switch, the Audacy® Wall-Mount Switch controls light fixtures equipped with Audacy Luminaire Controllers, providing onsite control of your system-enabled light fixtures or groupings.

### SIMPLICITY IS THE RULE

Simple to install the Audacy Wall-Mount Switch operates in the highly reliable 915 MHz spectrum.

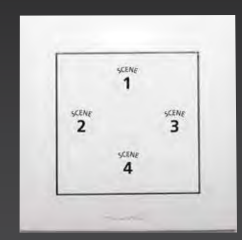
#### **ADAPTABILITY AT YOUR FINGERTIPS**

Used in conjunction with the Audacy Wireless Controls system, the Wall-Mount Switch permits onsite employees to customize their lighting environments by overriding the master inputs of your Audacy Interface.

#### **BECAUSE TIME IS MONEY**

As with all Audacy Wireless Controls system components, the Audacy Wall-Mount Switch vastly reduces installation time and costs versus a typical wired system alternative. And you have the flexibility to place it anywhere you choose because there are no wires to run.





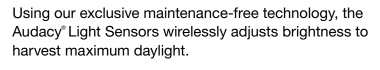


### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.



### LIGHT SENSOR

**AUD005** 



#### **HOW IT WORKS**

Put simply, the Audacy Light Sensors detect ambient light in a designated space and send measurements to your Audacy Wireless Gateway.

#### **EVERYTHING'S UNDER CONTROL**

Your inputs to the Audacy Interface inform a system that determines which groups of light fixtures – equipped with Audacy Luminaire Controllers – dim or brighten based on ambient light throughout the day.

#### SIMPLICITY IS THE RULE

Wireless and simple to install almost anywhere, Audacy Light Sensors operate in the highly reliable 915 MHz spectrum. Light Sensors easily help facilitate compliance with the newest requirements.

#### **BECAUSE TIME IS MONEY**

As with all Audacy Wireless Controls system components, the Audacy Light Sensors vastly reduce installation time and costs versus a typical wired system alternative. You even have the flexibility to place it anywhere you choose, because there are no wires to run.



### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.





### CEILING-MOUNT MOTION SENSOR

### **AUD006**

Using our exclusive maintenance-free technology, the Audacy® Motion Sensors wirelessly detect occupancy and/or vacancy to adjust lighting based on preferences programmed into your Audacy Interface.

### **HOW IT WORKS**

The Audacy Ceiling-Mount Motion Sensors detect movement via sensitive infrared technology and then relay commands – based on intervals of absence or activity – to system-enabled fixtures.

Operating in the highly reliable 915 MHz spectrum, the Ceiling-Mount versions of the Audacy Motion Sensors require no wiring and can be placed anywhere.

#### PEOPLE MOVE. LIGHT SHOULD TOO.

Your inputs to the Audacy Interface inform the system that determines which groups of light fixtures – equipped with Audacy Luminaire Controllers – can turn off/on, dim or brighten based on employee migration throughout the day.

#### **BECAUSE TIME IS MONEY**

As with all Audacy Wireless Controls system components, Audacy Ceiling Mount Motion Sensors vastly reduce installation time and costs versus typical wired system alternatives. And you have absolute flexibility in placement because there are no wires to run.



### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.



### WALL-MOUNT MOTION SENSOR

#### **AUD007**

Using our exclusive maintenance-free technology, the Audacy® Motion Sensors wirelessly detect occupancy and/or vacancy to adjust lighting based on preferences programmed into your Audacy Interface.

### **HOW IT WORKS**

The Audacy Wall-Mount Motion Sensors detect movement via sensitive infrared technology and then relay commands – based on intervals of absence or activity – to system-enabled fixtures.

Operating in the highly reliable 915 MHz spectrum, the Wall-Mount versions of the Audacy Motion Sensors requires no wiring and can be placed anywhere.

#### PEOPLE MOVE. LIGHT SHOULD TOO.

Your inputs to the Audacy Interface inform the system that determines which groups of light fixtures – equipped with Audacy Luminaire Controllers – can turn off/on, dim or brighten based on employee migration throughout the day.

#### **BECAUSE TIME IS MONEY**

As with all Audacy Wireless Controls system components, Audacy Wall-Mount Motion Sensors vastly reduce installation time and costs versus typical wired system alternatives. And you have absolute flexibility in placement because there are no wires to run.



### AUDACY BY CMD LTD CUTTING COSTS. CUTTING EDGE.







The AUD001 Wireless Gateway by CMD Ltd is an electronic communications device which acts as the central processing "hub" of the Audacy® system. The AUD001 wirelessly receives and prioritises inputs from sensors, switches and/or the Audacy Interface (e.g., website or app). It then communicates wirelessly with each Luminaire Controller to turn on, turn off or dim light fixtures. The AUD001 can also pass information such as light fixture status, sensor data, and energy usage to the Audacy Interface.

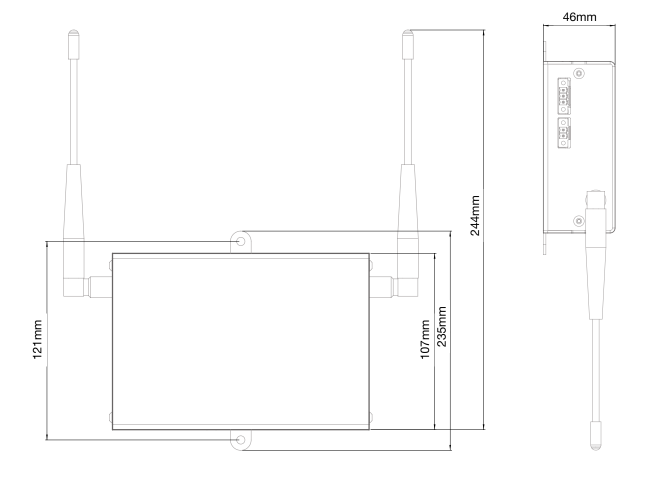


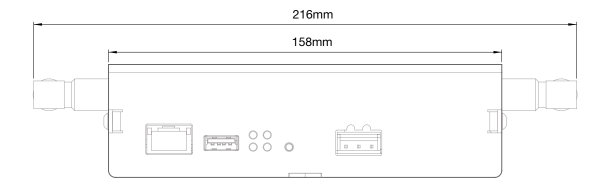
ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Dual External Antennas
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	<11 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	91.4m indoors to an Audacy Luminaire Controller in a typical commercial building; extended range when repeater mode enabled
Repeater Mode	Enabled via Audacy Interface or Gateway
Input Voltage	24V AC/DC, removable terminal block
Configuration/Network Port	Ethernet
Operating Temperature	10°C to 32°C
Storage Temperature	-20°C to 50°C
Installation Environment	Indoor use only
Mounting	2 mounting holes - vertical (wall-mount) or horizontal
Colour	Black
Dimensions	215.9mm x 134.6mm x 45.7mm, excluding antennas
Weight	459g
Warranty	5 year
LVD Compliance	BS EN 60950-1 / IEC 60950-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

Code	AUD001
Description	Standalone (i.e., no BAS)



### **MECHANICAL DIMENSIONS (MM)**









## AUDACY CONTROLLER, EXTERNAL-MOUNT

**AUD002** 

The AUD002 external-mounted Luminaire Controller by CMD Ltd is an AC-powered, wireless lighting control device that is part of the Audacy® Wireless Controls system. Operating in the highly reliable 915 MHz spectrum, the AUD002 is a module that can turn on, turn off or provide a 0-10V dimming signal to an electronic dimming ballast or LED driver. AUD002 quickly and easily installs using a knock-out on a junction box or fixture and provides the ability to control individual fixtures or groups of fixtures if desired.



ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Integrated Wire Antenna
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	18 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	91.4m indoors to an Audacy Gateway or Luminaire Controller in a typical commercial building; extended range when repeater mode enabled
Dimming Protocol	0-10V (linear dimming profile, meets IEC60929 Annex E)
Input Voltage	240V AC
Rated Current	6A
Rated Load Wattage	1440W
Operating Temperature	10°C to 70°C
Installation Environment	Indoor use only
Mounting	Directly to junction box or fixture via 12.7mm knockout
Dimming Wire Placement	Within nipple for internal connection (linear dimming profile)
Colour	Black
Dimensions	69.6mm x 61.5mm x 106.7mm, antenna fully extended
Weight	130.4g
Warranty	5 year
LVD Compliance	BS EN 60669-2-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

Code	AUD002
Description	Luminaire Controller, External-Mount

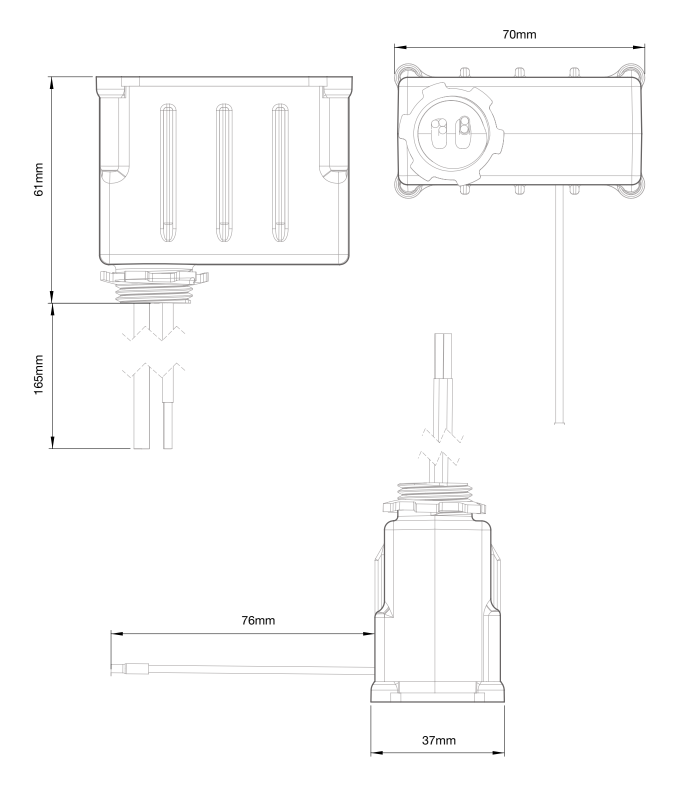




# AUDACY CONTROLLER, EXTERNAL-MOUNT

**AUD002** 

### **MECHANICAL DIMENSIONS (MM)**





The AUD003 Remote Switch by CMD Ltd is a battery-powered, wireless light switch that is part of the Audacy Wireless Controls system. Operating in the highly reliable 915 MHz spectrum, the AUD003 requires no wiring, has a 25-year battery life, and wirelessly sends commands to control light fixtures equipped with Audacy Luminaire Controllers. Since it is not hardwired, the AUD003 can be mounted or placed virtually anywhere a switch is desired.

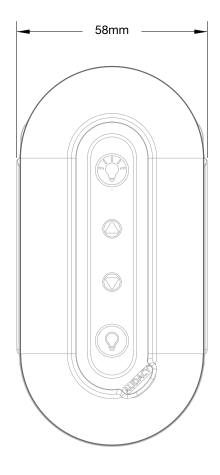


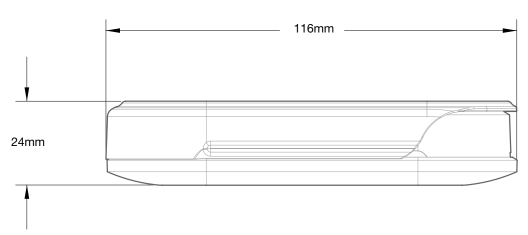
ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Internal Antenna
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	2 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	30.5m indoors to an Audacy Gateway or Luminaire Controller in a typical commercial building; extended range when repeater mode enabled
Power	25+ year Li battery, non-replaceable
Operating Temperature	10°C to 32°C
Installation Environment	Indoor use only
Mounting	2 bracket mounting holes (See mechanical drawing for dimensions)
Colour	White
Dimensions	115.82mm x 58.17mm x 24.13mm
Weight	85g
Warranty	5 year
LVD Compliance	BS EN 60950-1 / IEC 60950-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

Code	AUD003
Description	Audacy® Remote Switch



### **MECHANICAL DIMENSIONS (MM)**







The AUD004 and AUD009 Wall-Mount Switches by CMD Ltd are a battery powered, wireless light switches that are part of the Audacy® Wireless Controls system. Operating in the highly reliable 915 MHz spectrum, the AUD004 and AUD009 are wall-mounted switches that fit into a decorator-style faceplate and can be used to replace an existing switch. They require no wiring, has a 25-year battery life and wirelessly sends commands to control light fixtures equipped with Audacy Luminaire Controllers.





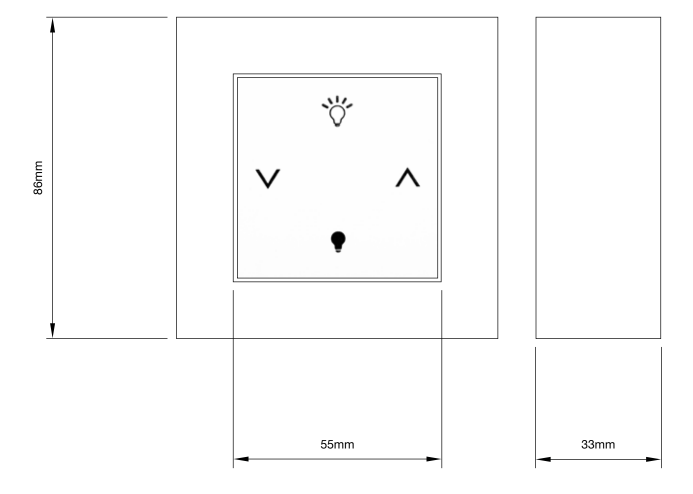
ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Internal Antenna
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	2 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	30.5m indoors to an Audacy Gateway or Luminaire Controller in a typical commercial building; extended range when repeater mode enabled
Power	25+ year Li battery, non-replaceable
Operating Temperature	10°C to 32°C
Installation Environment	Indoor use only
Mounting	In switch box
Colour	White
Dimensions	69.6mm x 61.5mm x 106.7mm
Weight	85g
Warranty	5 year
LVD Compliance	BS EN 60950-1 / IEC 60950-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

Code	AUD004
Description	Audacy® Wall-Mount On/Off Dim Switch
Code	AUD009
Description	Audacy® Wall-Mount Scene Switch





### **MECHANICAL DIMENSIONS (MM)**





The AUD005 Light Sensor by CMD Ltd is a battery-powered, wireless light sensor that is part of the Audacy® Wireless Controls system. The AUD005 is used to detect ambient light in a space, providing daylight harvesting capabilities. Operating in the highly reliable 915 MHz spectrum, the AUD005 requires no wiring, has a 25-year battery life, and wirelessly sends ambient light measurements to the Audacy Wireless Gateway for closed-loop daylight harvesting operation. Since it is not hard-wired, the AUD005 can mount virtually anywhere a light sensor is desired.

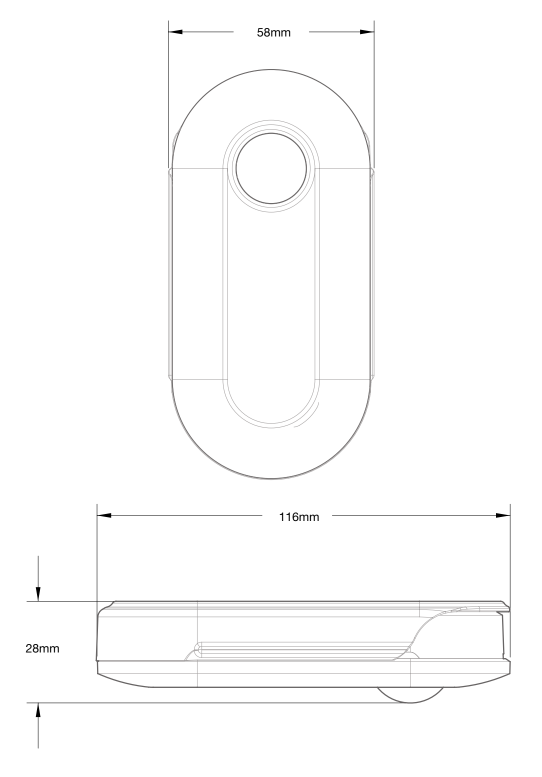


ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Internal Antenna
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	2 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	30.5m indoors to Audacy Gateway or Luminaire Controller in typical commercial office building; extended range when repeater mode enabled
Power	25+ year Li battery, non-replaceable
Operating Temperature	10°C to 32°C
Light Level	0-2500 lux (0-232 fc)
Installation Environment	Indoor use only
Mounting	2 bracket mounting holes (See mechanical drawing for dimensions)
Colour	White
Dimensions	115.82mm x 58.17mm x 28.45mm
Weight	85g
Warranty	5 year
LVD Compliance	BS EN 61010-1 / IEC 61010-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

Code	AUD005
Description	Audacy <sup>®</sup> Light Sensor



### **MECHANICAL DIMENSIONS (MM)**





The AUD006 Ceiling-Mount Motion Sensor by CMD Ltd is a battery-powered, passive infrared motion sensor that is part of the Audacy® Wireless Controls system. It can be used to detect occupancy and/or vacancy, and turn on, turn off or dim lights based on preferences. Operating in the highly reliable 915 MHz spectrum, the AUD006 requires no wiring, has a 25-year battery life, and wirelessly sends commands to control light fixtures equipped with Audacy Luminaire Controllers. Since it is not hardwired, the AUD006 can mount virtually anywhere a motion sensor is desired, for convenience or coverage.



ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Internal Antenna
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	2 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	30.5m indoors to an Audacy Gateway or Luminaire Controller in a typical commercial building; extended range when repeater mode enabled
Coverage Area	46.5 m <sup>2</sup>
Power	25+ year Li battery, non-replaceable
Operating Temperature	10°C to 32°C
Sensor Technology	Passive Infrared
Installation Environment	Indoor use only
Mounting	2 bracket mounting holes (See mechanical drawing for dimensions)
Colour	White
Dimensions	115.82mm x 58.17mm x 24.13mm
Weight	85g
Warranty	5 year
LVD Compliance	BS EN 61010-1 / IEC 61010-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

Code	AUD006
Description	Audacy® Ceiling-Mount Motion Sensor

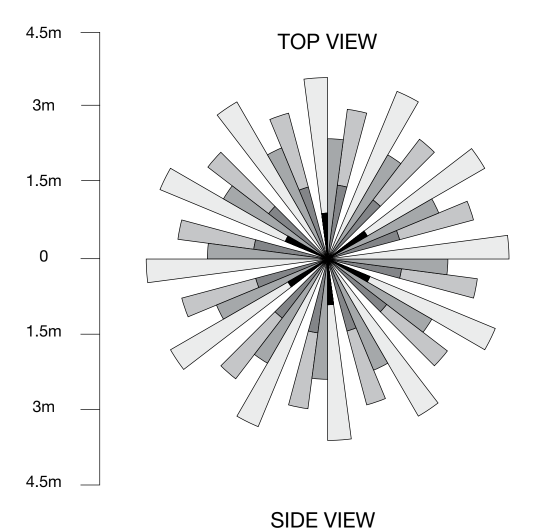


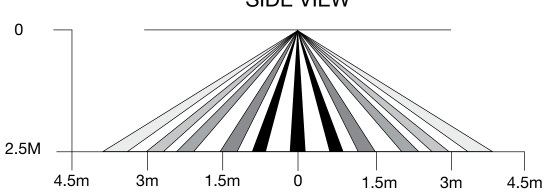


### **MECHANICAL DIMENSIONS (MM)**

The mechanical dimensions of the Ceiling-Mount Motion Sensor (AUD006) is the same as the Light Sensor (AUD005).

### **COVERAGE PATTERN**







The AUD007 Wall-Mount Motion Sensor by CMD Ltd is a battery-powered, wall-mounted, passive infrared motion sensor that is part of the Audacy® Wireless Controls system. It can be used to detect occupancy and/or vacancy, and turn on, turn off or dim lights based on preferences. Operating in the highly reliable 915 MHz spectrum, the AUD007 requires no wiring, has a 25-year battery life, and wirelessly sends commands to control light fixtures equipped with Audacy Luminaire Controllers. Since it is not hard-wired, the AUD007 can mount virtually anywhere a motion sensor is desired, for convenience or coverage.



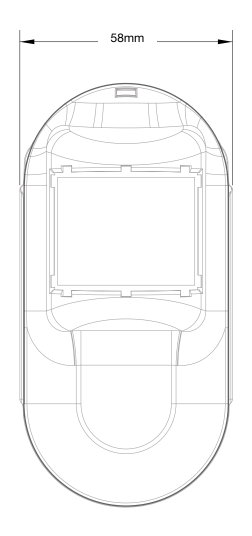
ITEM	DESCRIPTION
Radio Frequency Range	915.9 - 917.3 MHz, Internal Antenna
Wireless Protocol	Proprietary based on IEEE 802.15.4
Encryption	Proprietary based on AES encryption
Regulatory Approvals	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1*; EN 55015:2013+A1:2015, EN 61547:2009 and ETSI EN 301 489-3 v2.1.0* (ETSI EN 301 489-1 v2.1.1) - (See Annex A for further details)
Rated RF Power Output (W)	2 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum
Transmit Range	30.5m indoors to an Audacy Gateway or Luminaire Controller in a typical commercial building; extended range when repeater mode enabled
Power	25+ year Li battery, non-replaceable
Operating Temperature	10°C to 32°C
Sensor Technology	Passive Infrared
Installation Environment	Indoor use only
Mounting	2 bracket mounting holes (See mechanical drawing for dimensions)
Colour	White
Dimensions	115.82mm x 58.17mm x 24.42mm
Weight	85g
Warranty	5 year
LVD Compliance	BS EN 61010-1 / IEC 61010-1
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1

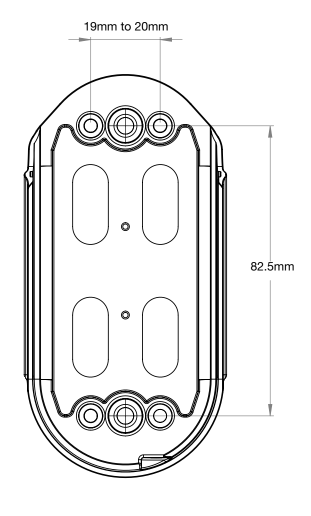
Code	AUD007
Description	Audacy® Wall-Mount Motion Sensor

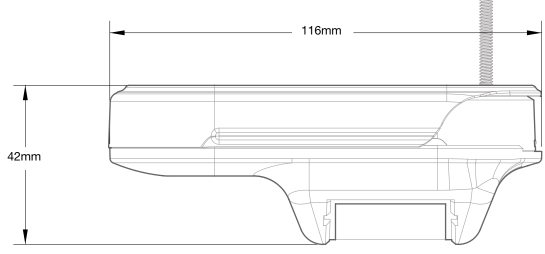




### **MECHANICAL DIMENSIONS (MM)**









#### **Head Office**

### Contacts

Eastwood Trading Estate Rotherham South Yorkshire S65 1EN United Kingdom

t: +44 (0) 1709 829511 e: sales@cmd-ltd.com w: www.cmd-ltd.com











