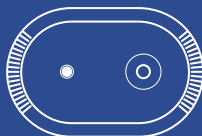


LIGHT UP ACTIVITY MULTISENSOR DETECTOR



PROCEDURES MANUAL

SEPTEMBER
2024

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PRODUCT PRESENTATION

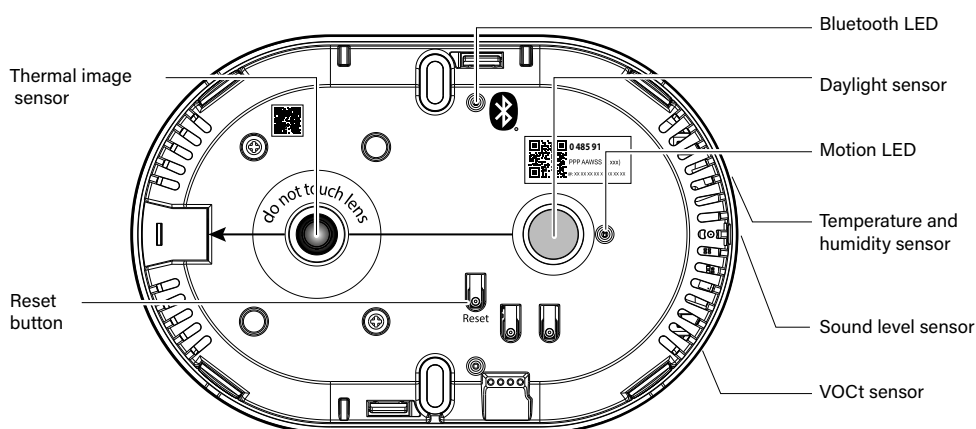
The Light Up Activity Multisensor detector is intended for tertiary buildings (small or large) such as offices, co-working spaces, meeting rooms, shared spaces, etc., to relay information enabling third parties to provide services such as :

- Managing space occupancy
- Managing cleanliness on the premises
- Improving air quality and the comfort of living spaces

With regard to these objectives, the Light Up Activity Multisensor includes sensors able to detect the number/location/activity of people and perform readings on physical factors : temperature, humidity, VOcT, eCO₂, IAQ, noise level, brightness, etc.

The counting module can count the number of people present as well as their position.

The Light Up Activity Multisensor is a connected object whose function is to broadcast information from its various sensors onto the network via the MQTTs protocol.



Reset button :

Restores factory settings with this key.

Bluetooth light (blue) :

Indicates that a device is paired with the Close Up application.

Motion light (green) :

Green light for start-up and movement.

ARCHITECTURAL DESCRIPTION

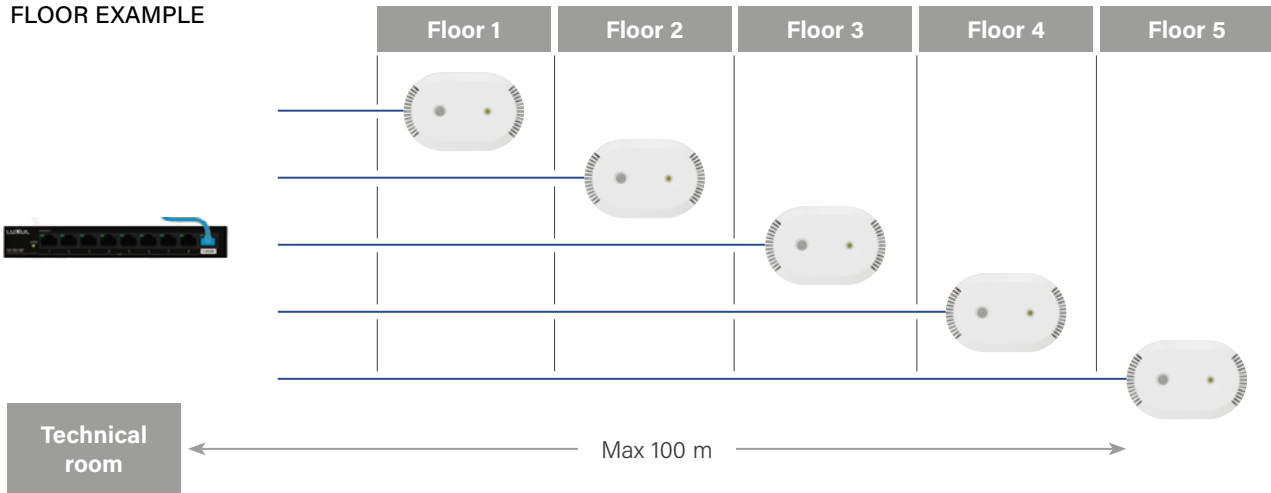
Installation principle

The product must be installed by a qualified technician who complies strictly with installation conditions, taking into account operating modes.

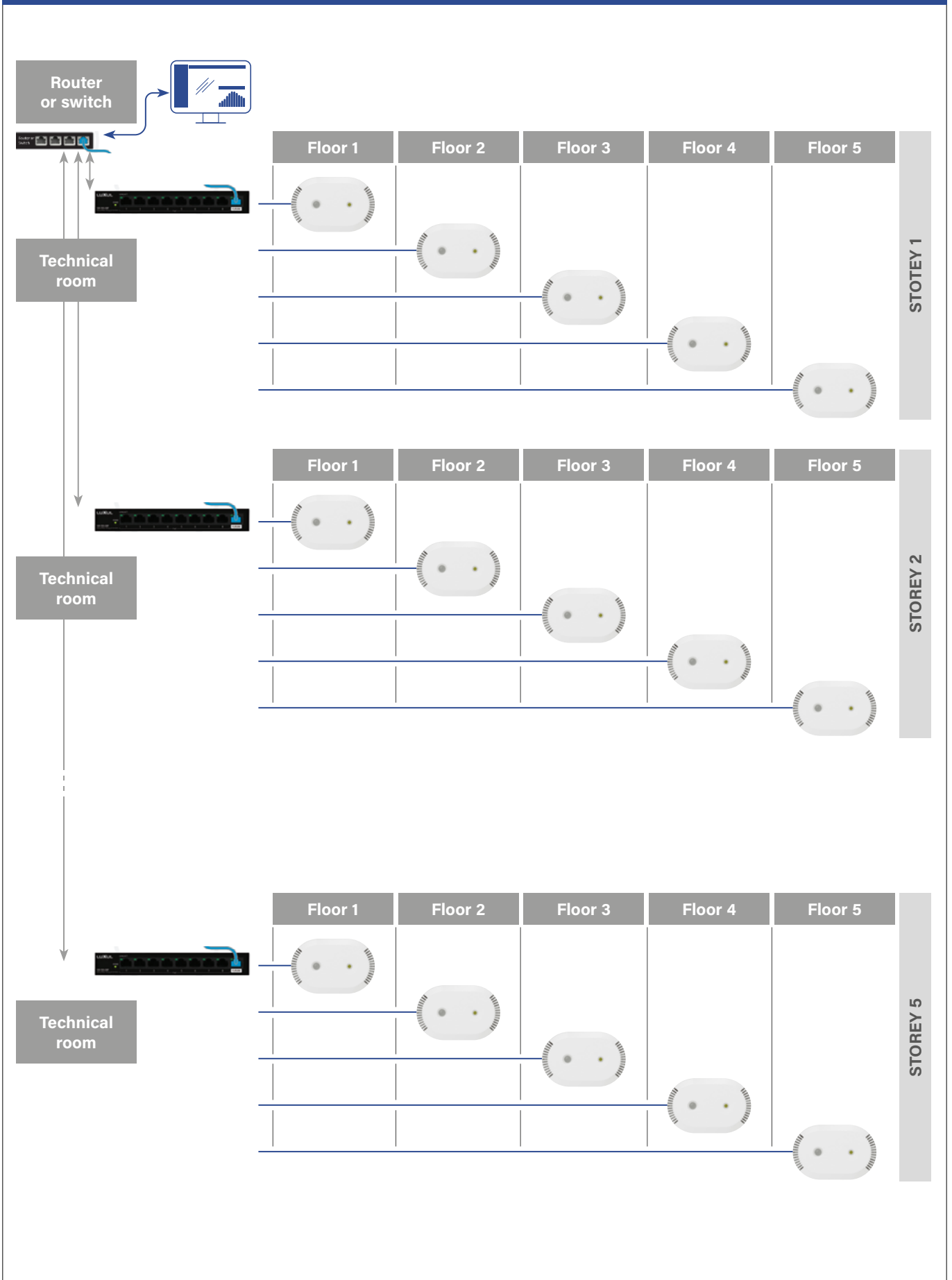
Office building

A 5-storey building with 5 office floors.
One Activity Sensor per office floor (64 m²).

FLOOR EXAMPLE



ARCHITECTURAL DESCRIPTION (CONTINUED)

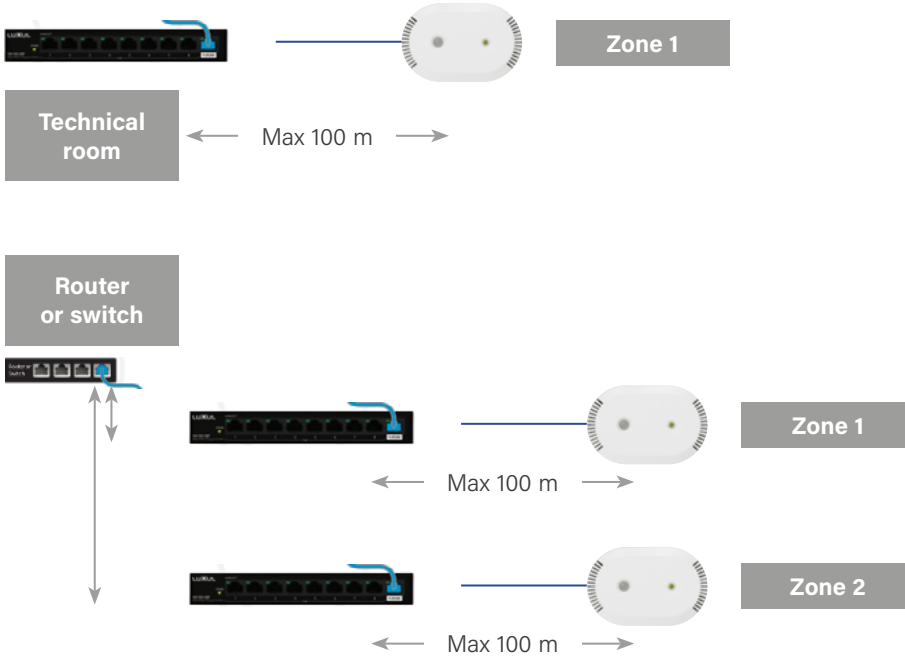


ARCHITECTURAL DESCRIPTION

Commerce

A commercial site consisting of 2 functional areas.
One Activity Sensor per functional area (max 64 m2).

EXAMPLE OF A FUNCTIONAL ZONE



POE

The purpose of this chapter is to outline the requirements and recommendations for a PoE installation of the Activity Multisensor detector. The correct operation of our products cannot be guaranteed if these constraints are not respected.

Power-over-Ethernet is now widely used in the IT sector.

Used in many applications, PoE is the preferred solution for powering Activity Multisensor detectors.

PoE equipment performance

PoE : Power Over Ethernet Simplified technical chart	802.3bt							
	802.3at				Type 4			
	802.3af Type 1		Type 2		Type 3		Type 4	
	PoE+		PoE+		PoE+		PoE+	
Power supply equipment class (PSE - Power Sourcing Equipment)	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Max PSE power	4 W	7 W	15.4 W	30 W	45 W	60 W	75 W	90 W
Minimal power to PoE remote-powered equipment (PD - Powered Device)	3.84 W	6.49 W	13 W	25.5 W	40 W	51 W	62 W	71.3 W
Used pairs	2 pairs		2 or 4 pairs		4 pairs			

Wiring recommendations

The structured wiring system must be designed to ensure PoE compliance. This includes the following requirements :

- PoE certified components
- Development of a solution ensuring system operation under PoE, including installation methods to limit heat and reduced distances to maintain performance at temperatures above 20°C.
- Guaranteed compliance with category RP3 in accordance with ISO/IEC 14763-2.

All products, developments and tests must comply with ISO/IEC 11801 and all related standards.

The structured cabling solution must be designed and installed to provide the telecommunications infrastructure (patch panels, chassis, patch cords, cables, plates and telecommunication sockets) needed to set up a uniform distribution system in the premises to support the required applications.

For a wiring installation conforming to ISO/IEC 11801-2, ISO/IEC 11801-3, ISO/IEC 11801-4 and ISO/IEC 11801-6, the planning, installation and administration requirements of category RP3 must be applied.

All cables dedicated to the PoE power supply of the Activity Multisensor must be compatible up to 90 W (IEEE 802.3 af, IEEE 802.3 at, IEEE 802.3 bt) and installed in accordance with the installation standards ISO/IEC 14763-2 (final version) and/or EN 50174-2: 2018.

To simplify the calculation of the infrastructure while guaranteeing class RP3, Legrand has defined simple rules for a range of parameters: ambient temperature, type of beam, distances, etc. The following table summarises these simple rules.

POE

Maximum ambient temperature around cables	40°C
Maximum number of cables per cluster	24
Maximum number of clusters	Depending on enclosure type
Maximum length of Permanent Link	80 m
Maximum cord length for workspace	5 m
Maximum equipment cord length	5 m
The specific conditions for outdoor wiring are applied	
The specific identification for PoE is respected	

Categories of cables for use

Under the specified conditions and using Legrand cables, LCS³ Class E (Cat. 6) and Class EA (Cat. 6A) cabling systems meet the RP3 requirements of ISO/IEC 14763-2 (and EN 50174-2) and therefore provide Ethernet and PoE on 100% of the installed links.

Class D (Cat. 5) is excluded from the PoE recommendations because it generates significant losses in the transport of energy.

PoE switch recommendations

PoE switches must be IEEE compliant. This ensures compliance with IEC 62368-3 and therefore enables the circuit to be considered as SELV.

SELV installation rules apply.

Legrand recommendations

LCS² 19-inch PoE Ethernet Switch

- 24 PoE+ ports
- 1 manageable gigabit
- 370 W power supply

Product reference : 0 334 92

Acceptance testing

Perform tests in accordance with ISO/IEC 11801-1.

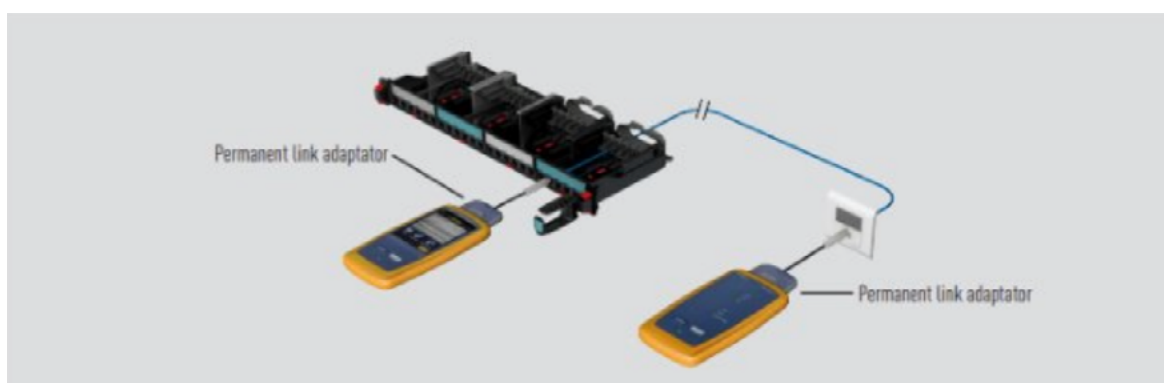
The Legrand PoE guide combined with the ambient temperature assumptions can replace the PoE heating calculations in the inspection file.

POE

Acceptance testing with worksite plug :

The test equipment used for certification must comply with the following requirements :

- It must comply with the IEC 61935-1 norm: Enables permanent link tests in accordance with the IEC 61935-1 norm and MPTL tests in accordance with the ISO/IEC 14763-4 norm
- Use dedicated permanent link adapters for permanent link (PL) testing. (Channel adapters with cords are not accepted)
- Use dedicated adapters for MPTL tests, generally referred to as 'patch cord adapters'
- Enable test results to be verified using dedicated software, either installed or cloud-based

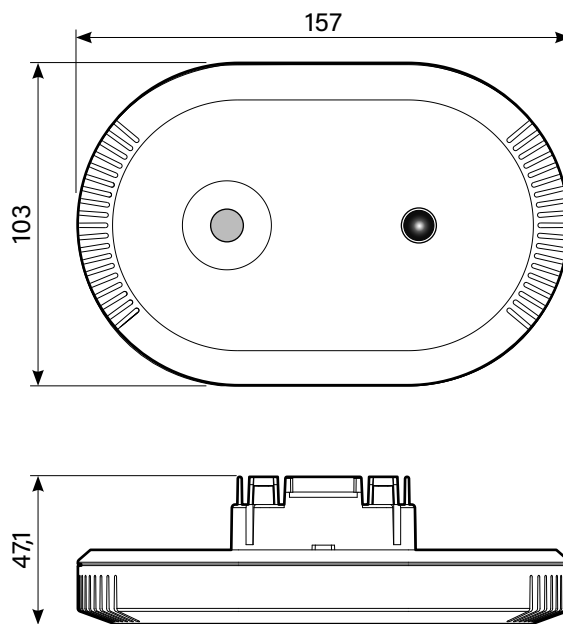


PRESENTATION AND PRODUCT INSTALLATION

Characteristics

IPv4 & IPv6.
 Metrics published via MQTTs protocol.
 Configuration via API REST HTTPs or COAPs.
 API documentation in Swagger/OpenAPI format (Version 3).
 Protocol security provided by TLS/DTLS 1.2.

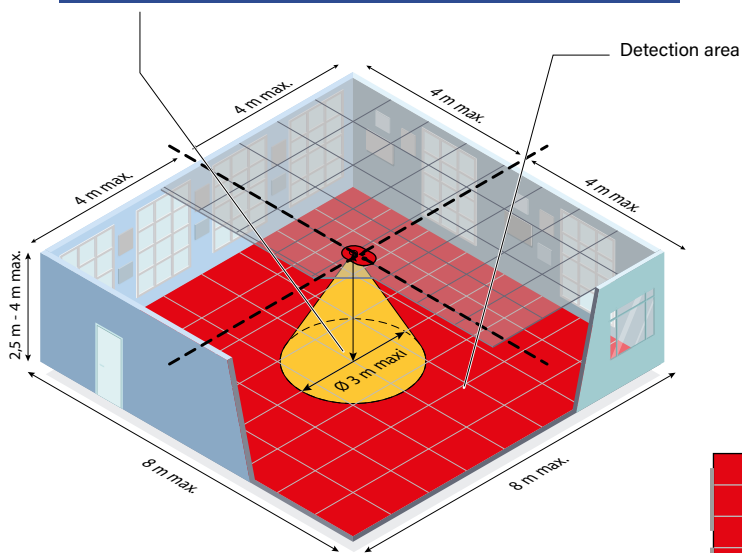
Dimensions



Monitored area and installation height

Maximum detection area : 64 m² → 8 m x 8 m square, independently of product installation height (between 2,5 m and 4 m)

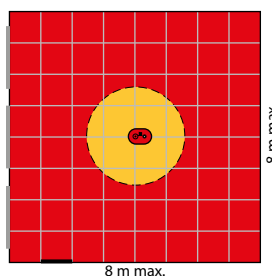
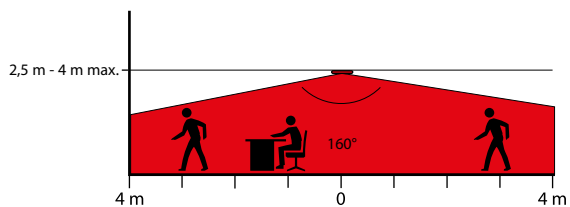
The measurement of the light level is carried out vertically to the detector on a diameter of 3 m.



Detects the position of people in three dimensions: X, Y, Z.

Accuracy of people's coordinates in X, Y: 50 cm from any direction, regardless of posture.

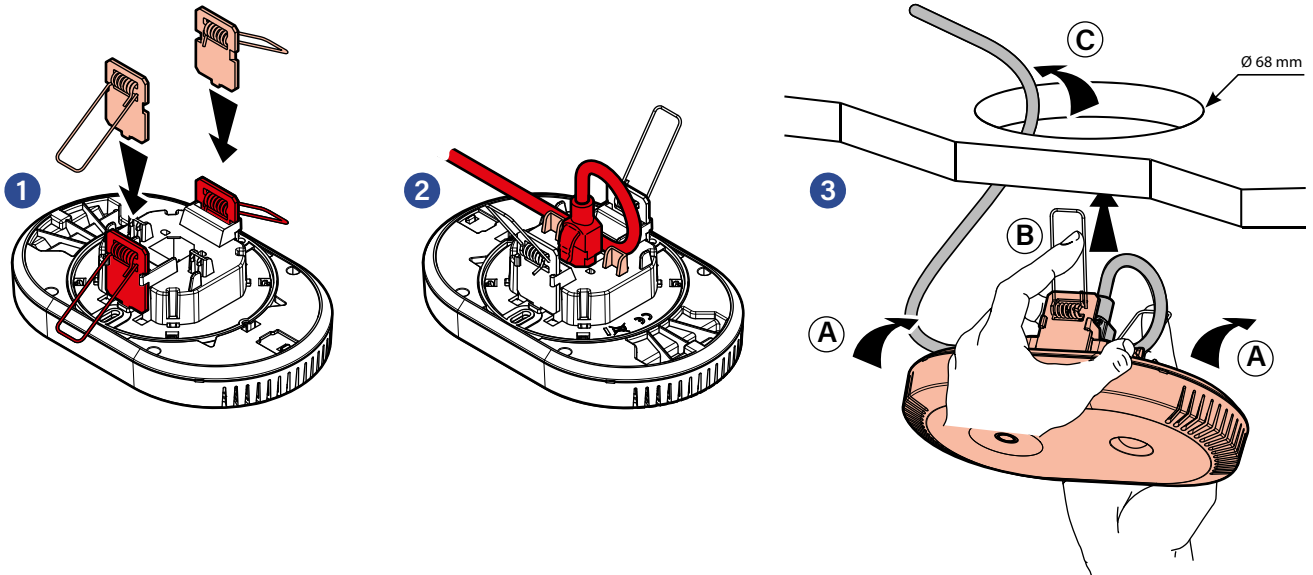
In height (Z) only differentiation between sitting/standing position.



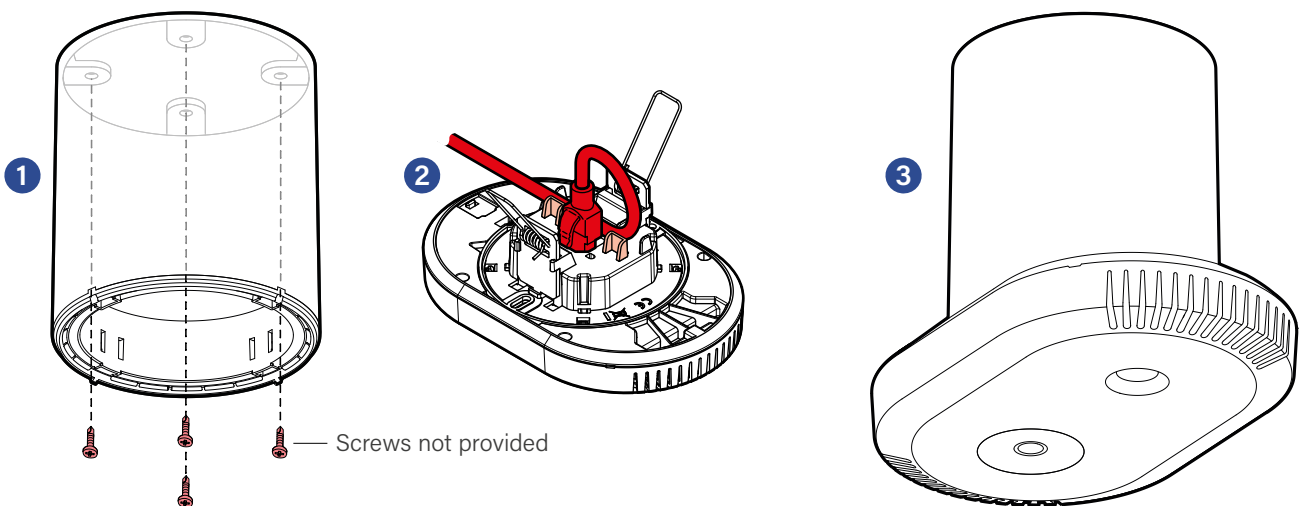
Up to 6 configurable **Zones of Interest** and/or **Exclusion** can be monitored.

PRESENTATION AND PRODUCT INSTALLATION (CONTINUED)

Ceiling installation (2.5 m to 4 m high) flush-mounted

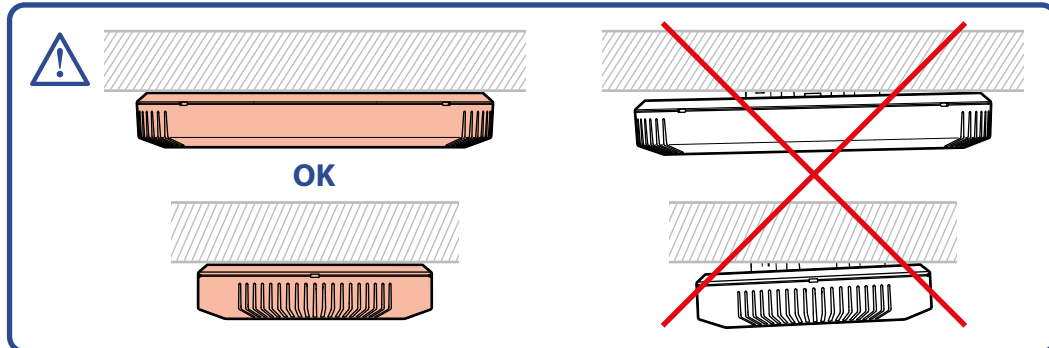


Accessory ref. 0 485 80 for surface mounting



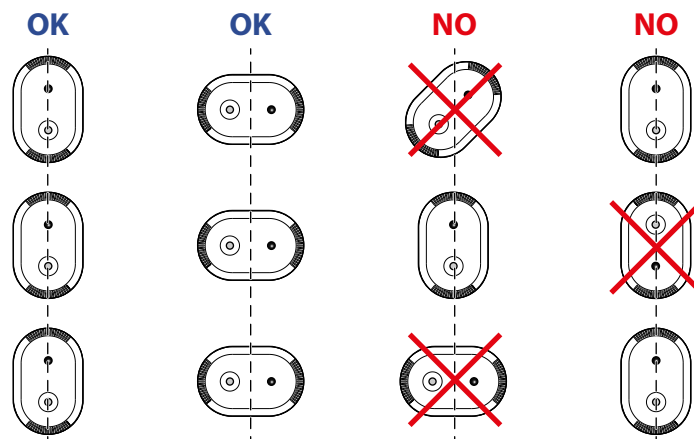
PRESENTATION AND PRODUCT INSTALLATION (CONTINUED)

The detector must be mounted perfectly horizontal.



Sensor orientation parallel to wall : it is recommended to orient the detector towards the back of the room following the door's movement.

In large areas that require the installation of several devices, it is recommended to install them in a row and facing in the same direction.

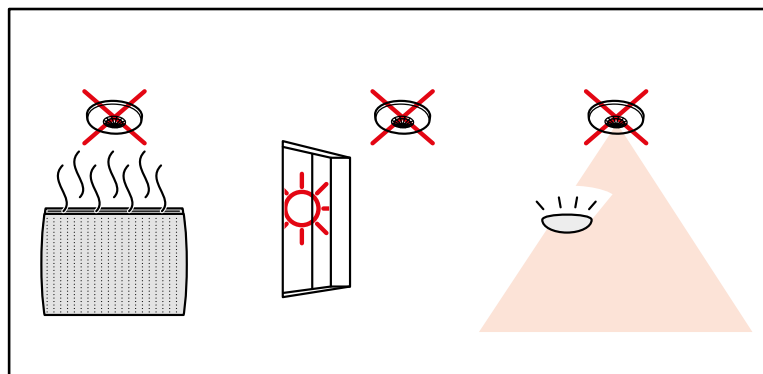


To avoid double counting, position the detectors far enough apart (8 m).
If this isn't possible → create an exclusion zone on the 2 sensors to exclude the overlapping zone.

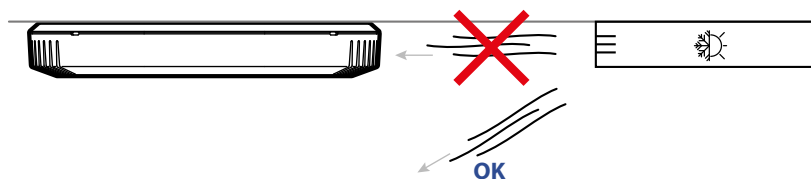
PRESENTATION AND PRODUCT INSTALLATION (CONTINUED)

It is recommended to :

- install the product in the center of the room
- avoid direct airflow over product vents. Place the detector at a distance of over 1.5 m from a glass surface to avoid infra-red reflection.
- keep the product away from an electrical supply column or suspended luminaire to maintain maximum field of vision.



No direct airflow over the product.



Do not move the detector after calibration.

Should it be necessary to relocate the detector : mandatory re-calibration procedure and redefinition of existing counting zones, if any.

CLOSE UP APPLICATION



**Legrand
Close Up**

Close Up's product configuration allows to :

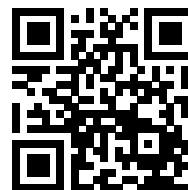
- Secure the detector.
- Access the Light Up Activity Multisensor Detector settings.
- Configure the people counting module : calibration, operating modes, zone creation.



DOWNLOAD FOR FREE ON



App Store is a service mark of Apple Inc. registered in the United States and other countries. Google, Google Play, Android, are registered trademarks of Google LLC.



PREREQUISITES FOR USING THE CLOSE UP APPLICATION

1. SIGN IN TO THE LEGRAND CLOSE UP APPLICATION VIA YOUR LEGRAND ACCOUNT



Internet connection is required as all your sites will be linked to your Legrand account.

- Open the Legrand Close Up application :
- | | | |
|---|----|--|
| <ul style="list-style-type: none"> • If you already have a Legrand account, log in and go directly to the following page. | Or | <ul style="list-style-type: none"> • Otherwise, click on Create a single account for all our applications. • To create your Legrand account, enter your e-mail address and the verification code you received before entering the required information. |
|---|----|--|

2. LEGRAND CLOSE UP APPLICATION : OPENING THE PROJECTS SCREEN

The project exists :
Click on it to select it.

The project does not exist :
Click on **Add a project** and fill in the requested details.

NOTE

A project corresponds to a site (with one or more buildings, floors and zones)



IMPORTANT

Internet access is required to create a project.

Offline access to the project requires the use of Close Up with a recent internet connection (less than 24 hours).

SHARING OR TRANSFERRING PROJECT MANAGEMENT



1. SHARE PROJECT MANAGEMENT

- From the list of projects, select the project you want to share.
- Long press on the project to select it or click on the edit icon at the top of the screen. 
- Once you have selected the project, click on the share icon at the bottom of the screen. 
- Select **Delegation of ownership**.
- Enter the **email** address of the person with whom you wish to share ownership of the project.
- Click **Submit**.

IMPORTANT

Ownership of the project is shared, preserving all your access settings.

2. TRANSFER PROJECT MANAGEMENT

- From the list of projects, select the project you want to transfer.
- Long press on the project to select it or click on the edit icon at the top of the screen. 
- Once you have selected the project, click on the share icon at the bottom of the screen. 
- Select **Transfer of ownership**.
- Enter the **email** address of the person to whom you wish to transfer ownership of the project.
- Enter your **Legrand account password**.

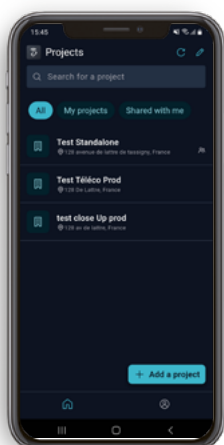
IMPORTANT

Ownership of the project is transferred completely. You will no longer have access to it.

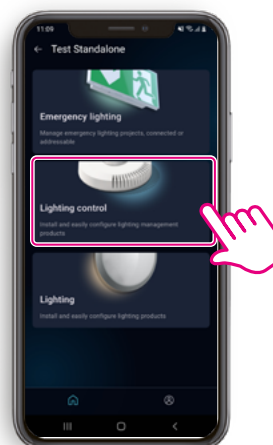
USING THE CLOSE UP APPLICATION

1. PRODUCT SELECTION

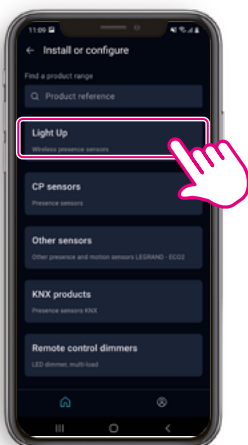
- Click on the project to which the product is linked or should be linked to.



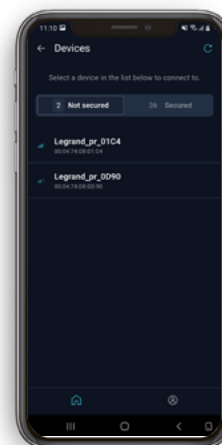
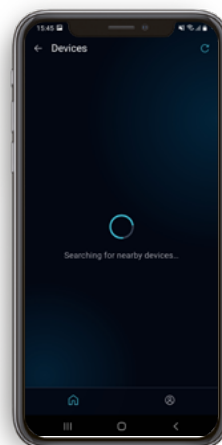
- Select the product's universe.



- Select the product's line.



- A list of the nearby connected detectors appears. Click on the name of the detector you wish to access.



NOTE

When opening the Legrand Close Up app for the first time, to ensure proper functioning, you must accept Bluetooth activation (coupled with location services up to Android 11).

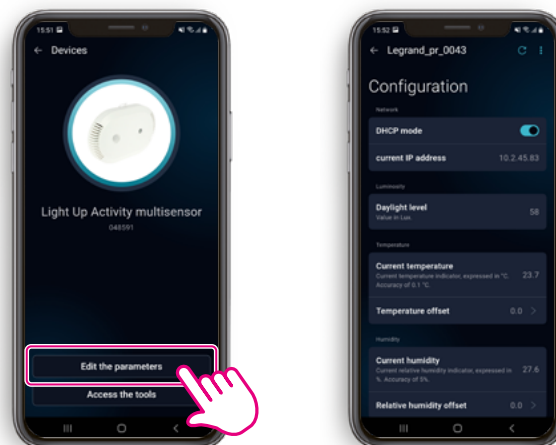
IMPORTANT

Once you have selected a site, any product you connect to afterwards will be linked to that site. As a result, it will no longer be possible to connect to this product from another site. It is, however, possible to share or delegate sites.

USING THE CLOSE UP APPLICATION (CONTINUED)

2. PRODUCT SETTINGS READING

- Once you have established a connection with the product, you can access its settings.
- Click on **Edit the parameters**.

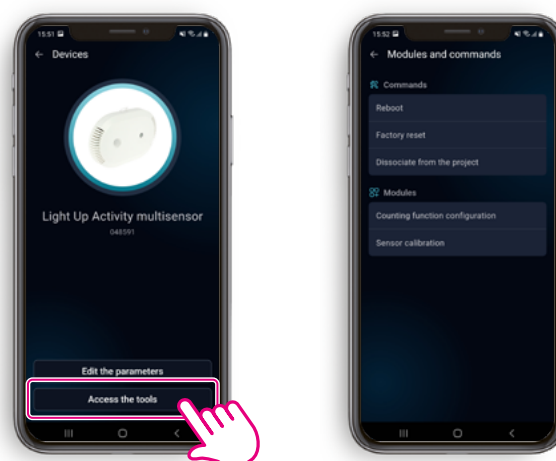


3. ACCESS TO ADVANCED SETTINGS

- To access the advanced settings, click on the menu icon at the top of the screen. ☰ then press on **Advanced view**.

4. TOOLS ACCESS

- Once you have connected to the product, you can access the complementary tools.
- To do so, click on the button **Access the tools**.



USING THE CLOSE UP APPLICATION (CONTINUED)

5. COUNTING MODULE CONFIGURATION

- Access the counting module from the tools..
- Click on **Counting function configuration**.
- When the module is operational, set up:
 - the height of the detector
 - use cases

List of selectable **USE CASES** :

- **Demo Mode** : demonstration mode, reaction times are very fast.
- **Open-plan office** : open area where people are positioned at work stations. Default value.
- **Meeting room** : situation where people are within close proximity of each other and hardly move.
- **Circulation area** : hall, a place where people are very mobile (or don't stop at all).
- **Medium office** : Office less than 40 m² , very few people and very little mobility.

USING THE CLOSE UP APPLICATION (CONTINUED)

6. MANUAL ZONE CREATION / PREDEFINED ZONE CREATION

- To add a manual zone, click on **Add a zone**, and then on **Manual zone** in the dialog box displayed.

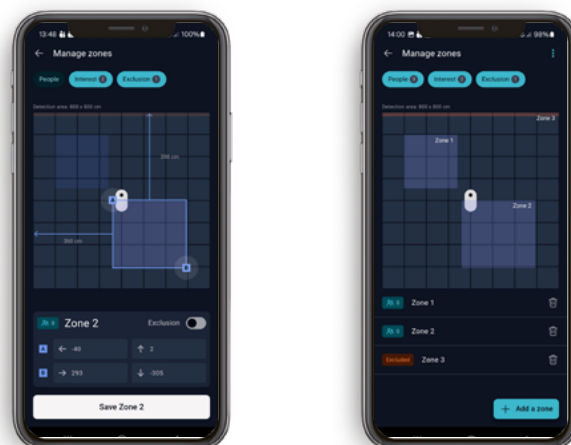
The zone is automatically created in the center of the grid and measures 2 x 2 meters.

By default, the area created is an interest zone.

You can then :

- Define the area as an exclusion zone.
- Shift the area: hold your finger in the center of the area and move it around on the grid.
- Adjust the size of the area: hold your finger on one of the corners A or B and reposition the point.

You can also modify the zones' coordinates : select it by clicking on it.



NOTE

Zone creation: max. 6 interest zones / max. 6 exclusion zones.

Counting only on interest zones.
To create the zones, it is necessary to stand 80 cm away from obstacles (tables, desks, etc.) to set the coordinates of the start and end angles.

Use of exclusion zones :

Designed to filter passage areas.
Avoid overlapping zones between 2 sensors.
Exclude devices with rapid temperature variations.

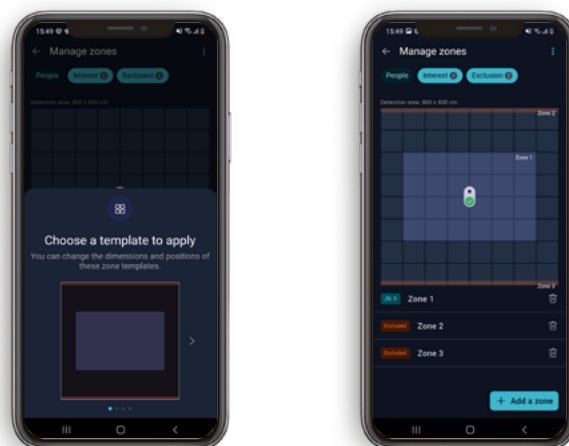
USING THE CLOSE UP APPLICATION (CONTINUED)

6. MANUAL ZONE CREATION / PREDEFINED ZONE CREATION (CONTINUED)

- To add predefined areas, click on **Add a zone**, and then on **Pre-defined zones** in the dialog box displayed.

You can then choose a template to be applied. Several templates are available, and the added zones can be modified after the template has been applied.

Warning: applying a template will delete all previously created zones.



IMPORTANT

Zones must not overlap.

IMPORTANT



The minimum size of interest zones must be 50cm x 50cm.
There are no size restrictions for exclusion zones.

USING THE CLOSE UP APPLICATION (CONTINUED)

7. CALIBRATION

The product is operational after 5 minutes of runtime. The product will self-calibrate in 20 minutes (adapting to its environment).

To calibrate it immediately, start calibration from Close Up.

- Click on  to display additional tools.
- Select **Launch calibration.** 

IMPORTANT



Exit the room.

NOTE

During calibration, hot spots corresponding to electrical equipment (screens, lighting, convectors, etc.) are automatically treated as image backgrounds and are not counted as people.

On first use, calibration will be fully effective after 24 hours.

8. GRID SCALE

- Click on  then change the grid scale.
-  In the dialog box that appears, click one of the available options: 50, 60, or 100 cm.

USE CASES

The operating modes described in this guide are sample configurations corresponding to specific uses. For each operating mode, it is essential to verify the correct positioning and configuration of the products.

MEETING ROOM



- **Definition :**
Space where people (around 10 on average) are close to each other (approximately 80 cm). Individuals are likely to move in and out of the room in groups. They move sparingly (non-displacement) but may spread out : deploy a computer, lean towards another person.
A single entrance allows access to the space.
- **Expectations :**
95% reliability on people counting within one minute of installation. Space clearance (presence and counting reset to zero) within three minutes (maximum) of participants' departure.
- **Zone management :**
Interest zone : Little or no need to create this type of zone in a meeting room.
Exclusion zone : Filtering of passage areas (room entrance).

OPEN-PLAN OFFICE



- **Definition :**
Collective workspace (less than 20 people) where workstations are not separated by any dividers (open space). Individuals are separated (approx. 1.2 m) from one another. There is a high probability that people will come and go individually or in small groups. They are likely to move around and interact with each other.
Access to the area is possible from all directions.
- **Expectations :**
90% reliability when counting people within one minute of one or more people accessing the area.
The space is cleared within 12 minutes of the last person leaving (on average less than 3 minutes).
- **Zone management :**
Interest zone : Up to 6 zones can be created, depending on space organization.
Exclusion zone : Filtering of passage areas. Avoid overlapping zones between 2 sensors.

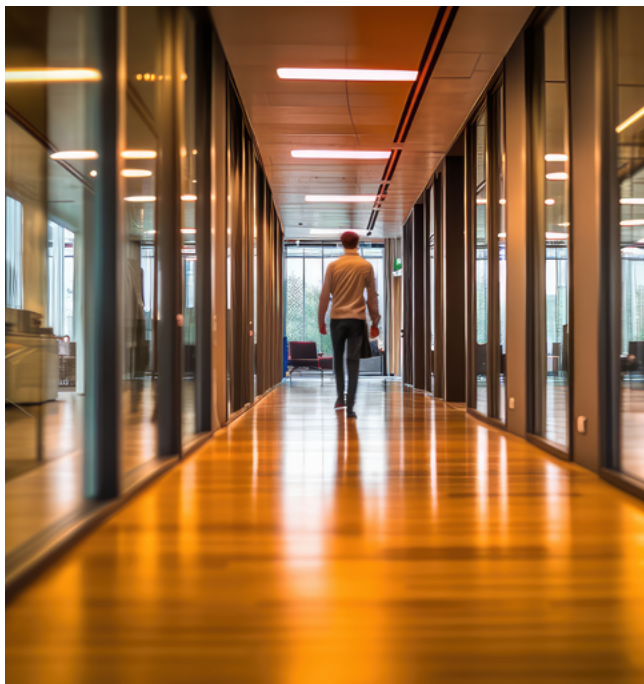
USE CASES (CONTINUED)

MEDIUM OFFICE



- **Definition :**
Work space, less than 40 m², with a small number of people (less than 6). Individuals are separated (approx. 1.2 m) from one another. There is a high probability that people will come and go individually or in small groups. They are likely to move around and interact with each other. Access to the area is generally through a single entrance.
- **Expectations :**
90% reliability when counting people within one minute of one or more people accessing the area.
The space is cleared within 12 minutes of the last person leaving (on average less than 3 minutes).
- **Zone management :**
Interest zone : Up to 6 zones can be created, depending on space organization.
Exclusion zone : Filtering of passage areas.

CIRCULATION AREA



- **Definition :**
The circulation zone is a space intended to facilitate the passage of individuals between different areas of a building, such as corridors, main entrances, lobbies... This zone is characterized by a high flow of people moving in various directions, often rapidly and transiently. Unlike static environments such as meeting rooms or offices, transition zones are not intended to accommodate occupants for extended periods. This case is particularly suitable for tracking people's whereabouts.
- **Expectations :**
80% reliability on counting people within 10s of one or more people entering the space. The space is cleared within 30s of the last person leaving.
- **Zone management :**
The use of interest zones is not recommended.
Exclusion zone : exclude zones where detection (and therefore lighting) is not desired, and avoid overlapping zones between 2 sensors.

FLOW MATRIX

The network flow matrix specifies the network flows used by the product for configuration and operation.

FLUX TYPE	PROTOCOL	DESTINATION PORT	SOURCE	DESTINATION
Configuration	TCP	443	HTTP Client	Activity Multisensor
Operation	TCP	8883	Activity Multisensor	MQTT Broker
Operation	UDP	53	Activity Multisensor	DNS Server
Operation	UDP	68	Activity Multisensor	DHCP Server
Operation	UDP	123	Activity Multisensor	NTP Server
Operation	UDP	5353	Activity Multisensor	MDNS

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST

1. PREREQUISITES

- To find out the product's IP address, it is possible to obtain it in several ways :
- By logging on to the product using the Close Up application and reading through all the product settings.
- By requesting mDNS if our pc is connected on the same subnet as the product, for example with dns-sd :

```
dns-sd -B _legrand._tcp
```

Then ping the name instance, adding the suffix **.local**

```
ping LGR-ACTIVITY-0004742C0012.local
```

In the following examples, curl is installed to send HTTP requests.
The examples also use [jq](#), this command simply formats the json and is optional.

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

2. FIRST TIME USE

The API HTTP - REST uses basic authentication to manage access rights to the product.

User is always **admin**.

Factory password is **Password_XXXXXX** with **XXXXXX** being the last 6 characters of the MAC address.

In the following example, the product MAC address is 00:04:74:2C:00:12, the default password is **Password_2C0012**.

(MAC address shown on the label).

NOTE

The product includes documentation of the REST API, which can also be used to test the various endpoints.

To access it, use the following URL [https://\[ip du produit\]/v1/swagger](https://[ip du produit]/v1/swagger).

In order to use all API routes, the password must be changed, otherwise the product will respond with a 403 error code.

```
> curl -X GET -u "admin:Password_2C0012" --insecure
https://10.2.42.174/v1/configuration/mqtt | jq .
```

```
{
  "status": "Forbidden",
  "description": "Set user authentication to access this method"
}
```

The screenshot shows a REST client interface with the following details:

- Method:** GET
- Endpoint:** /configuration/mqtt
- Parameters:** No parameters
- Request:** curl -X 'GET' \ 'https://10.2.42.174/v1/configuration/mqtt' \ -H 'accept: application/json'
- Request URL:** https://10.2.42.174/v1/configuration/mqtt
- Server response:**

Code	Details
403	Error: Forbidden

Response body:

```
{
  "status": "Forbidden",
  "description": "Set user authentication to access this method"
}
```

Response headers:

```
content-length: 88
content-type: application/json
server: Legrand/0.0.1 (http://www.legrand.com)
```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

2. FIRST TIME USE (CONTINUED)

Curl password modification.

```
> curl -X POST -u "admin:Password_2C0012" -H "Content-Type: text/plain"
-d "Password_demo1" --insecure https://10.2.42.174/v1/configuration/user_password | jq .
```

```
{
  "status": "ok"
}
```

Password modification through OpenAPI documentation.

The screenshot shows an OpenAPI client interface for a POST request to `/configuration/user_password`. The request body is `Password_demo1`. The response is a JSON object with `"status": "ok"`.

Parameters

No parameters

Request body required text/plain

The password have to contain lower and upper case, number and special characters

Password_demo1

Execute **Clear**

Responses

Curl

```
curl -X 'POST' \
  'https://10.2.42.174/v1/configuration/user_password' \
  -H 'accept: application/json' \
  -H 'content-type: text/plain' \
  -d 'Password_demo1'
```

Request URL

```
https://10.2.42.174/v1/configuration/user_password
```

Server response

Code	Details
200	<p>Response body</p> <pre>{ "status": "ok" }</pre> <p>Response headers</p> <pre>content-length: 19 content-type: application/json server: Legrand/0.0.1 (http://www.legrand.com)</pre>

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION

Example of curl client configuration.

```
> curl -X POST -u "admin:Password_demo1" -H "Content-Type: application/json"
-d "{\"mqtt\":{\"enable\":true,
\"server\":\"c320119151834cbfa931bc564255535d.s2.eu.hivemq.cloud\",
\"clientPrefix\":\"demo\", \"login\":\"LG2C0012\", \"password\":\"Password_2C0012!\",
\"clientId\":\"sensup_2C0012\", \"ssl\":true, \"certificateId\":0, \"port\":8883,
\"keepAlive\":60, \"qos\":1}}}"
--insecure https://10.2.42.174/v1/configuration/mqtt | jq .
```

```
{
"status": "ok",
"macAddress": "00:04:74:2C:00:12"
}
```

Example of MQTT client configuration using the OpenAPI page.

POST /configuration/mqtt Add a new MQTT client configuration

Parameters Cancel Reset

No parameters

Request body **required** application/json

Json file with client MQTT configuration

Examples: [Modified value]

```
{
  "mqtt": [
    {
      "enable": true,
      "server": "c320119151834cbfa931bc564255535d.s2.eu.hivemq.cloud",
      "clientPrefix": "demo",
      "login": "LG2C0012",
      "password": "Password_2C0012!",
      "clientId": "sensup_2C0012",
      "ssl": true,
      "certificateId": 0,
      "port": 8883,
      "keepAlive": 60,
      "qos": 1
    }
  ]
}
```

Execute

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

It is possible to retrieve the current configuration (excluding the password).

```
curl -X GET -u "admin:Password_demo1" --insecure  
https://10.2.42.174/v1/configuration/mqtt | jq .
```

```
{  
  "mqtt": [  
    {  
      "enable": true,  
      "server": "c320119151834cbfa931bc564255535d.s2.eu.hivemq.cloud",  
      "clientPrefix": "demo",  
      "login": "LG2C0012",  
      "password": "*****",  
      "clientId": "sensup_2C0012",  
      "ssl": true,  
      "certificateId": 0,  
      "port": 8883,  
      "keepAlive": 60,  
      "qos": 1  
    }  
  ]  
}
```

In this example, the server uses a TLS connection with server authentication.

It is therefore necessary to send the server's CA certificate so that the product can verify the certificate provided by the server.

Example of CA server certificate configuration using curl.

```
curl -X POST -u "admin:Password_demo1" --data-binary @hivemqca.pem  
--insecure https://10.2.42.174/v1/configuration/mqtt/ca_cert | jq .
```

```
{  
  "status": "ok"  
}
```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

Example of CA server certificate configuration via the OpenAPI page.

The screenshot displays the OpenAPI client interface for the endpoint `POST /configuration/mqtt/ca_cert`. The interface is divided into several sections:

- Parameters:** A section with a "Cancel" button and a "Reset" button. Below it, it states "No parameters".
- Request body:** A section with a dropdown menu set to "application/octet-stream". Below the dropdown is a file upload field containing the file "hivemqca.pem".
- Execute:** A large blue button labeled "Execute" and a "Clear" button.
- Responses:** A section containing:
 - Curl:** A code block with the following command:


```
curl -X 'POST' \
  'https://10.2.42.174/v1/configuration/mqtt/ca_cert' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/octet-stream' \
  --data-binary @hivemqca.pem
```
 - Request URL:** A text field containing `https://10.2.42.174/v1/configuration/mqtt/ca_cert`.
 - Server response:** A section with a "Code" column showing "200" and a "Details" column showing the response body:


```
{
  "status": "ok"
}
```

 and response headers:


```
content-length: 19
content-type: application/json
server: Legrand/0.0.1 (http://www.legrand.com)
```

Double TLS authentication can be configured, but is not documented in this document. It is possible to get an indication of the MQTT client status by inquiring the product status.

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

Example of curl error status.

```
> curl -X GET -u "admin:Password_demo1" --insecure https://10.2.42.174/v1/status | jq .
```

```
{
  "reference": "048591",
  "device_model": "light-up-activity",
  "build_type": "pre-production",
  "mac": "00:04:74:2C:00:12",
  "ip_v4": "10.2.42.174",
  "binary_package": "0.3.0",
  "application": "1.5.4",
  "connectivity": {
    "app": "0.0.28",
    "softdevice": "0x006ACFC1"
  },
  "pcm": {
    "software": "2.0.1.0",
    "hardware": "1.0.0.0",
    "parameters": "2.0.1.0",
    "status": "operational"
  },
  "mqtt": [
    {
      "status": "not_connected",
      "configuration": "done",
      "error": "CLIENT NOT AUTHORIZED"
    }
  ]
}
```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

Example of error status on the OpenAPI page.

The screenshot shows an OpenAPI interface for the endpoint `GET /status` (Read firmware status). The interface includes a 'Parameters' section with a 'Cancel' button, an 'Execute' button, and a 'Clear' button. The 'Responses' section shows a 200 status code with a detailed JSON response body and response headers.

Request:

```
curl -X 'GET' \
  'https://10.2.42.174/v1/status' \
  -H 'accept: application/json'
```

Request URL: `https://10.2.42.174/v1/status`

Server response:

Code	Details
200	<p>Response body</p> <pre>{ "reference": "048591", "device_model": "light-up-activity", "build_type": "pre-production", "mac": "00:04:74:7C:00:12", "ip_v4": "10.2.42.174", "binary_package": "0.3.0", "application": "1.5.4", "connectivity": { "app": "0.0.28", "softdevice": "0x006ACFC1" }, "pcn": { "software": "2.0.1.0", "hardware": "1.0.0.0", "parameters": "2.0.1.0", "status": "operational" }, "mqtt": [{ "status": "not_connected", "configuration": "done", "error": "CLIENT NOT AUTHORIZED" }] }</pre> <p>Response headers</p> <pre>content-length: 438 content-type: application/json server: Legrand/0.0.1 (http://www.legrand.com)</pre>

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

Example of an ok status on curl.

```
curl -X GET -u "admin:Password_demo1" --insecure https://10.2.42.174/v1/status | jq .
```

```
{
  "reference": "048591",
  "device_model": "light-up-activity",
  "build_type": "pre-production",
  "mac": "00:04:74:2C:00:12",
  "ip_v4": "10.2.42.174",
  "binary_package": "0.3.0",
  "application": "1.5.4",
  "connectivity": {
    "app": "0.0.28",
    "softdevice": "0x006ACFC1"
  },
  "pcm": {
    "software": "loading",
    "hardware": "loading",
    "parameters": "loading",
    "status": "start-up"
  },
  "mqtt": [
    {
      "status": "connected",
      "configuration": "done"
    }
  ]
}
```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

Example of an ok status on the OpenAPI page.

The screenshot shows an OpenAPI client interface for a GET request to `/status`. The response is a 200 status code with a JSON body. The JSON body contains the following information:

```

{
  "reference": "048591",
  "device_model": "light-up-activity",
  "build_type": "pre-production",
  "mac": "00:04:74:2c:00:12",
  "ip_v4": "10.2.42.174",
  "binary_package": "0.2.0",
  "application": "1.5.4",
  "connectivity": {
    "app": "0.0.28",
    "softdevice": "6x006ACFC1"
  },
  "pcm": {
    "software": "2.0.1.0",
    "hardware": "1.0.0.0",
    "parameters": "2.0.1.0",
    "status": "operational"
  },
  "mqtt": [
    {
      "status": "connected",
      "configuration": "done"
    }
  ]
}

```

The response headers are:

```

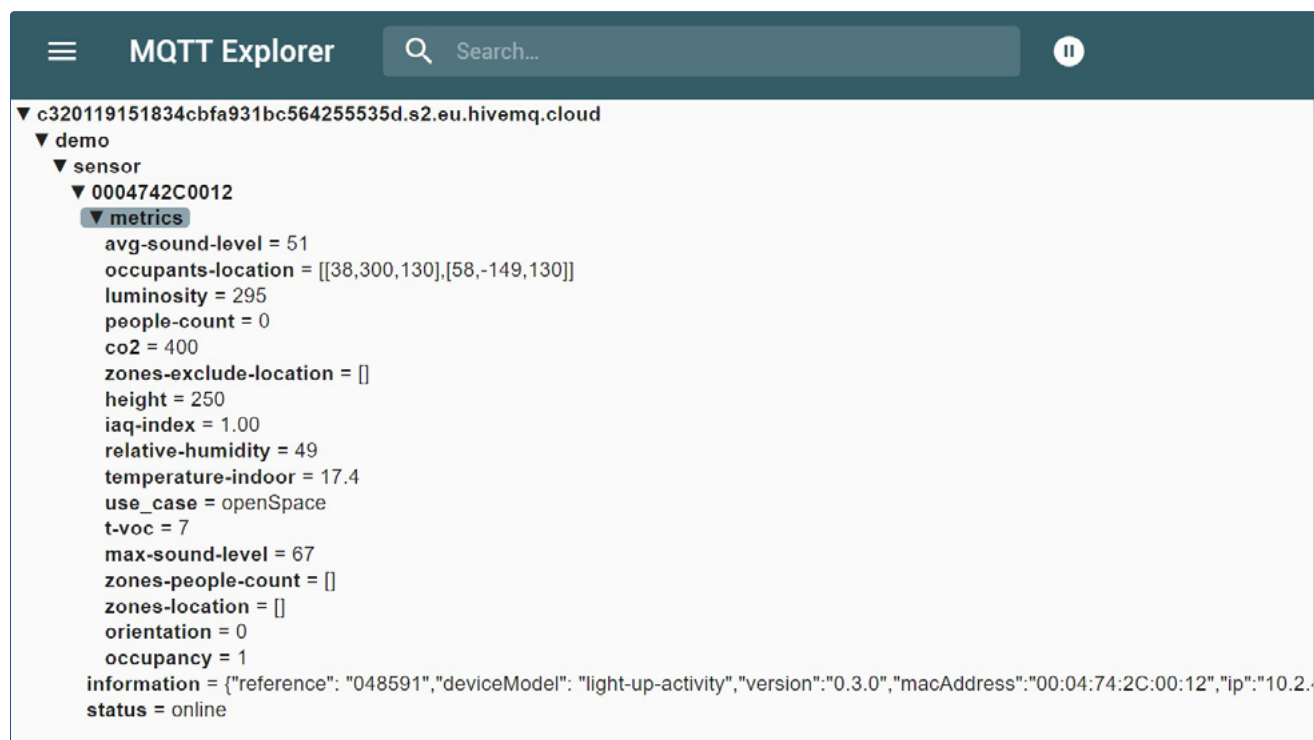
content-length: 402
content-type: application/json
server: Legrand/0.0.1 (http://www.legrand.com)

```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

3. MQTT CLIENT CONFIGURATION (CONTINUED)

By connecting an MQTT client to this same broker, it is possible to verify if metrics are being correctly sent.



The screenshot shows the MQTT Explorer interface. The top bar includes a menu icon, the title 'MQTT Explorer', a search bar with the text 'Search...', and a pause button. The main content area displays a tree view of MQTT topics. The root topic is 'c320119151834cbfa931bc564255535d.s2.eu.hivemq.cloud'. Underneath, there is a 'demo' topic, which contains a 'sensor' topic, which in turn contains a '0004742C0012' topic. This topic has a 'metrics' sub-topic. The 'metrics' sub-topic displays a list of values: avg-sound-level = 51, occupants-location = [[38,300,130],[58,-149,130]], luminosity = 295, people-count = 0, co2 = 400, zones-exclude-location = [], height = 250, iaq-index = 1.00, relative-humidity = 49, temperature-indoor = 17.4, use_case = openSpace, t-voc = 7, max-sound-level = 67, zones-people-count = [], zones-location = [], orientation = 0, occupancy = 1, information = {"reference": "048591", "deviceModel": "light-up-activity", "version": "0.3.0", "macAddress": "00:04:74:2C:00:12", "ip": "10.2..."}, and status = online.

```
MQTT Explorer Search...
▼ c320119151834cbfa931bc564255535d.s2.eu.hivemq.cloud
  ▼ demo
    ▼ sensor
      ▼ 0004742C0012
        ▼ metrics
          avg-sound-level = 51
          occupants-location = [[38,300,130],[58,-149,130]]
          luminosity = 295
          people-count = 0
          co2 = 400
          zones-exclude-location = []
          height = 250
          iaq-index = 1.00
          relative-humidity = 49
          temperature-indoor = 17.4
          use_case = openSpace
          t-voc = 7
          max-sound-level = 67
          zones-people-count = []
          zones-location = []
          orientation = 0
          occupancy = 1
          information = {"reference": "048591", "deviceModel": "light-up-activity", "version": "0.3.0", "macAddress": "00:04:74:2C:00:12", "ip": "10.2..."}
          status = online
```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

4. METRICS TRANSMISSION FREQUENCY CONFIGURATION

The MQTT client has a default configuration (out of factory or after factory reset procedure).
Configuration query for sending metrics on curl.

```
curl -X GET -u "admin:Password_demo1" --insecure  
https://10.2.42.174/v1/configuration/metrics_broker | jq .
```

```
[  
{  
  "id": 0,  
  "period": 60,  
  "on_change": 0.25  
},  
{  
  "id": 1,  
  "period": 60,  
  "on_change": 1  
},  
{  
  "id": 2,  
  "period": 60  
},  
{  
  "id": 4,  
  "period": 60  
},  
{  
  "id": 5,  
  "period": 60  
},  
{  
  "id": 6,  
  "period": 60,  
  "on_change": 1  
},  
{  
  "id": 7,  
  "period": 60  
},  
{  
  "id": 8,  
  "period": 60  
},  
{  
  "id": 9,  
  "period": 60  
},  
{  
  "id": 10,  
  "period": 60  
},  
{  
  "id": 11,  
  "period": 60,  
  "on_change": true  
},  
]
```

MQTT CLIENT CONFIGURATION USING THE ACTIVITY'S API HTTP - REST (CONTINUED)

4. METRICS TRANSMISSION FREQUENCY CONFIGURATION (CONTINUED)

```
{
  "id": 12,
  "period": 60,
  "on_change": true
}
```

This configuration can be modified.

Example of metrics transmission frequency modification by openAPI.

The screenshot shows an API client interface for the endpoint `POST /configuration/metrics_broker`. The interface includes a "Parameters" section with a "Cancel" button, a "Request body" section set to "application/json", and a table of metrics. Below the table is an "Examples" section with a dropdown menu and a code editor showing a JSON array of metric configurations.

ID	METRICS ID
0	TEMPERATURE
1	HUMIDITY
2	LUMINOSITY
4	AVERAGE_NOISE_DB_SPL
5	MAX_NOISE_DB_SPL
6	PCM_OCCUPANCY
7	PCM_PEOPLE_COUNT
8	TVOC
9	ECO2
10	IAQ
11	PCM_PEOPLE_COUNT_PER_ZONE
12	PCM_OCCUPANT_LOCATION

Examples:

```
[
  {
    "id": 0,
    "period": 60,
    "on_change": 0.25
  },
  {
    "id": 1,
    "period": 60,
    "on_change": 1
  },
  {
    "id": 2,
    "period": 60
  },
  {
    "id": 4,
    "period": 60
  },
]
```

Execute

PRODUIT UPDATE

1. VIA API

Product version

The product version can be obtained using a status query.

```
> curl -X GET -u "admin:Password_demo1" --insecure https://10.2.42.174/v1/status | jq .
```

Example of a payload responding to a request on the route /status.

```
{
  "reference": "048591",
  "device_model": "light-up-activity",
  "build_type": "production",
  "mac": "00:04:74:2C:00:12",
  "ip_v4": "10.2.42.174",
  "binary_package": "0.3.0",
  "application": "1.5.4",
  "connectivity": {
    "app": "0.0.28",
    "softdevice": "0x006ACFC1"
  },
  "pcm": {
    "software": "2.0.1.0",
    "hardware": "1.0.0.0",
    "parameters": "2.0.1.0",
    "status": "operational"
  },
  "mqtt": [
    {
      "status": "not_connected",
      "configuration": "done",
      "error": "CLIENT NOT AUTHORIZED"
    }
  ]
}
```

The useful information in this reply is the value of the field `binary_package`.

PRODUIT UPDATE (CONTINUED)

1. VIA API (CONTINUED)

Update obtainment

The update file is available at the following address

<https://developer.legrand.com/local-interopability/#How%20to%20upgrade%20LightUp%20Activity%20Multisensor>

IMPORTANT

A Legrand account is required to access the update download page.
If you do not have a Legrand account, you can create one using the link above.

Implementing an update

The update is sent using a POST to the route /update.

Example of a POST/update using curl

```
> curl -X POST -H "Content-Type: application/octet-stream" --data-binary @048591_ota_update_1.0.1.bin -u "admin:Password_demo1" --insecure https://10.2.42.174/v1/status | jq .
```

Response to a successful upload of an update file.

```
{
  "status": "ok"
}
```

In some cases, sending fails with the curl message: **curl: (56) Failure when receiving data from the peer**, in which case repeat the command.

Delivery of an update file via the Openapi interface.

IMPORTANT

The file to be sent is in **.bin** format

Once the file has been sent, the product applies the update, an operation that should take around ten minutes.

PRODUIT UPDATE (CONTINUED)

1. VIA API (CONTINUED)

A query on the route/status is used to check the update progress.


```
{
  "reference": "048591",
  "device_model": "light-up-activity",
  "build_type": "production",
  "mac": "00:04:74:2C:00:12",
  "ip_v4": "10.2.42.174",
  "binary_package": "1.0.1",
  "application": "1.5.5",
  "connectivity": {
    "app": "0.0.29",
    "softdevice": "0x006ACFC1"
  },
  "pcm": {
    "software": "2.0.6.2",
    "hardware": "1.0.0.0",
    "parameters": "2.0.6.2",
    "status": "operational"
  },
  "mqtt": [
    {
      "status": "connected",
      "configuration": "done"
    }
  ]
}
```

The value of the `binary_package` field must be the new version.

Check the status value of the pcm object, if it is equal to 'updating' then the applying update has not been completed.

PRODUIT UPDATE (CONTINUED)

2. VIA THE CLOSE UP APPLICATION

- Connect to the detector via Bluetooth.
- Click on  **Update firmware**
If the link is not displayed, then no update is available.

The file is sent to the detector:
you can see the progression percentage.

Once the file has been received by the detector, the update is launched.

- The detector **flashes cyan** during the update.

This step requires restarting the detector.



TIP

You can check the product version in the settings list.



facebook/legrand



linkedin/legrand



twitter/legrand



pinterest/legrand



legrand.fr

Service Relations Pro

0810 48 48 48

Free service
+ price call

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