

## DETECTION SOLUTIONS

# Configuration tools







## Configuration application:

The SensyCity configuration application makes it extremely simple to use the detection ecosystem and to upgrade the installations.

## Configuration dongle:

When connected to the USB port of a laptop or tablet computer, the dongle makes it possible to geolocate and record the devices in the ecosystem (SIR, NOD, VIA) installed on the light points.

The dongle can be used to configure or reconfigure all of the SensyCity detection installations by radio.

#### **ADVANTAGES**

The user-friendly SensyCity customer interface allows you to create groups of light points and configure them with just a few clicks.

Wireless configuration of the whole installation.

Easy implementation of dynamic detection.

Online backup: shared and secure access to the SensyCity pool configuration.

#### TECHNICAL CHARACTERISTICS

#### Mechanical characteristics:

- Dimensions: 63 x 50 x 25 mm.
- Colour: Black.

## Electrical specifications:

- PC or tablet connection: USB socket.
- Communication with SIR, NOD and VIA: wireless (secure LoRa radio).
- Range of wireless communication: approximately 200 metres.

### Configuration interface:

- SensyCity customer application.
- Available for download from the website: www.lacroix-sogexi.com.
- Hard drive space required: 140 Mb.
- Operating systems: Windows 7 or later.
- User Guide available for download from the website: www.lacroix-sogexi.com.



# **SOME FEATURES**

**Update automatically** when the application is opened.

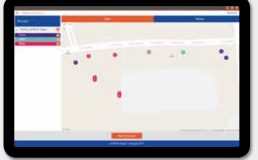
**Create** groups in just a few clicks using Google Maps

**Configure** levels, durations and night profiles.

**Duplicate** group configurations.

**Lock** lighting scenarios.







Main menu

Creating groups on Google Maps

Configuring scenarios

