# SUPERVISION VERIFY THE LIVE OPERATION



#### Go to the site and activate Bluetooth®:

- If you are connected to the internet, a map will appear with the lights points. Otherwise, the list view will appear by default.
- The sets take about 30 minutes to position themsleves on their location when the node is first turned on. If you connect during this initialization, they will appear as tiles and then correctly replace themselves on the map once geolocated.
- Discover the status of the different streetlights nearby.





You do not have access to this detected NOVCOM Z



NOVCOM Z out of reach or offline



NOVCOM Z already scanned before but no longer on the current scan (e.g. turned off or out of reach of the Bluetooth® signal)

$\bigcirc$	N ul

NOVCOM Z in range, no anomalies,

NOVCOM Z in range,

without anomaly

NOVCOM Z in range, no anomalies, update in progress



NOVCOM Z in range, with anomaly



NOVCOM Z in range, with anomaly, update available



NOVCOM Z in range, with anomaly, update in progress

### 2 3 tabs will appear for visualise your solar set



Action

```
Infos
```

### LIVE TAB

Access to live map view with main operating indications :

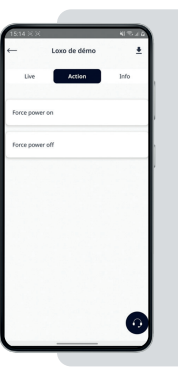
- System status (anomaly detected or not)
- Battery status (state of charge, power, temperature, etc.)
- Driver LED









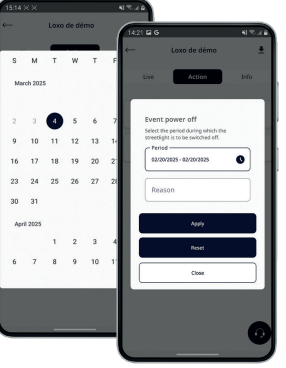


## **ACTION** TAB

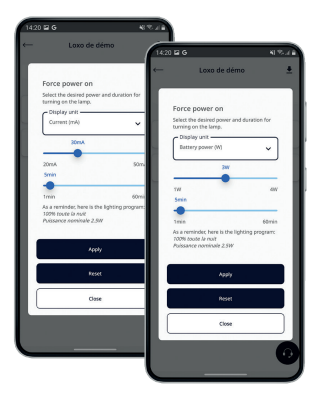
- Diagnostic power off Forced off for diagnostic up to 60 minutes.
- **Event power off** Duration: 100 days max. • Can be scheduled up to 44 days before the event (calendar view).
- Lighting modulation Multiple value • scales. Duration: up to 60 minutes. Customized for each project.

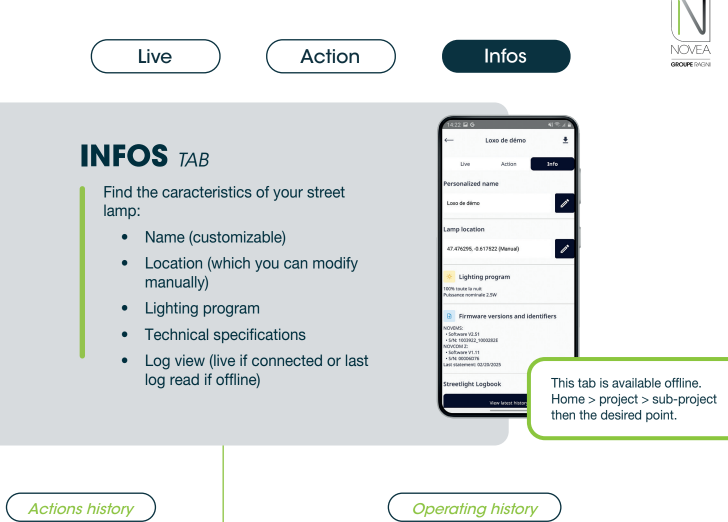






Lighting modulation





-	R	ecord
Lifecycle		Actions
urnal logs		
atement of th Date	Time	e months
02/20/2025	2:21 PM	Forced Power ON from 02/20/2025 2:21 PM for 5 minutes at 21mA
02/20/2025	2:21 PM	Forced Power OFF for diagnostics from 02/20/2025 2:21 PM for 1 minutes
02/20/2025	2:20 PM	Forced Power ON from 02/20/2025 2:20 PM for 1 minutes at 36mA
02/17/2025	9:18 AM	Resetting an event-driven forced Power OFF
02/17/2025	9:17 AM	Forced Power OFF for event from 04/01/2025 12:59 PM to 04/04/2025 12:59 PM (Reason: coucou)
02/17/2025	9:14 AM	Forced Power ON from 02/17/2025 9:14 AM



#### **AVAILABLE INFORMATION** (over the last 15 days)

- The state of charge at dusk (%)
- The average charging power (W)
- Possible anomalies
- The cumulative duration of motion detection and forcing