

Solar lighting,
designed to last



NOVEA CONTROL

NOVEA CONTROL is a smart system for remote management and control of your fleet of Novéa autonomous solar street lights.

Street lights are connected to a low consumption and long range network called LoRaWAN®, thanks to a Zhaga format unit placed on the luminaire and a WWAN gateway, which communicates on the 3G / 4G network.

A single WWAN gateway can monitor up to 100 street lights.

NOVEA CONTROL allows you to supervise your entire solar street lights installation from any connected device: computer or tablet.

BRIGHT SPOTS GEOLOCATION

LIGHTING MANAGEMENT

**Configuration of the
lighting program**
(duration and lighting power)



EFFECTIVE MAINTENANCE

- **Information feedback**
- **Performance measures**
(charged and discharged energy, power and duration of the charge, history storage by street light, etc.)

OPERATIONAL APPLICATION

- **Preventive maintenance**
- **Abnormal performances analysis, defect**
(solar panel clogging, lighting defect, etc.)

NOVEA CONTROL

Flowsheet



A COMPLETE SOLUTION

In addition to configuring and monitoring remotely, NOVEA CONTROL helps you implement intelligent and economical corrective maintenance, thus facilitating optimal management of your solar lighting.