# Tegis®



Smart management ecosystem for street lighting



# **Guiding local authorities towards** responsible and connected lighting



# GUARANTEEING...

# MANAGING...(S)

由田 ...AN ATTRACTIVE CITY

- Service quality
- Safety
- · Comfort and well-being

40 000 LIGHT

**POINTS** managed

...YOUR BUDGET

- Maintenance costs
- Energy consumption
- Investment priorities

In more than



in the field

5 years of experience

## In more than



PREPARING...





- · Scarcity of energy and increasing associated costs
- Sustainable development of towns
- Interoperability of systems and preparation for new uses



# Tegis



# Tegis: an adaptable smart ecosystem for managing street lighting



COMPATIBLE

SensyCity\*

**Tegis,** a modular and **future-proof system** that can be adapted to the needs of the various areas of towns and communities. With Tegis, LACROIX - City is committed to guiding you towards a **smart, connected and attractive** city.

### Tegis<sup>•</sup> Astro

Area with **standalone control** of street lighting cabinets



## Tegis' Astroconnect

Area with **connected control** of street lighting cabinets





# **Tegis**<sup>®</sup>

# Tegis<sup>®</sup> Lighting

Area with **connected management** of street lighting cabinets

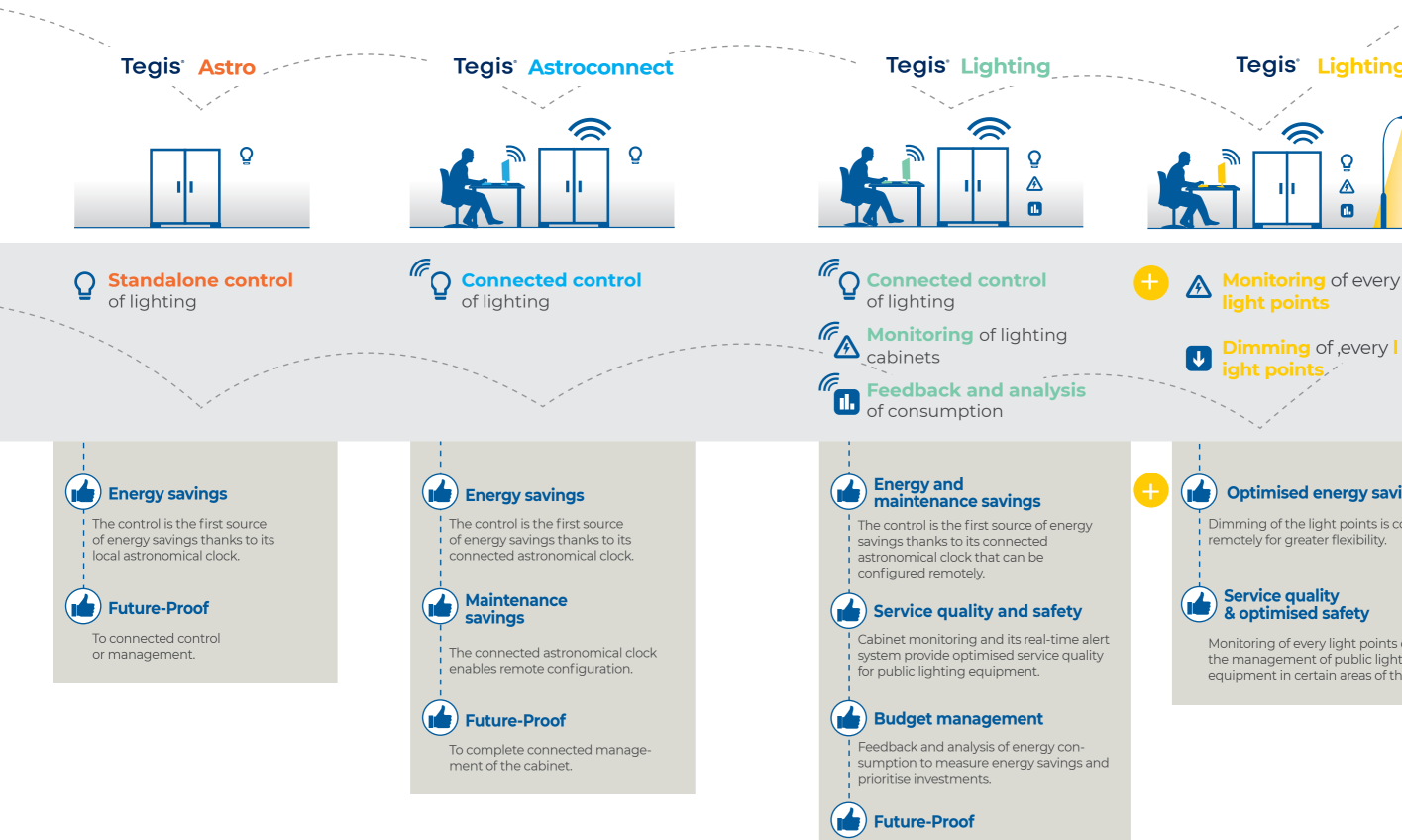


# **Tegis**<sup>•</sup> **Lighting Plus**

Area with **connected management** of street lighting cabinets **up to the light points** 



# **Cabinet management: a simple step** towards responsible and connected lighting



To entirely connected management of cabinets and light points.



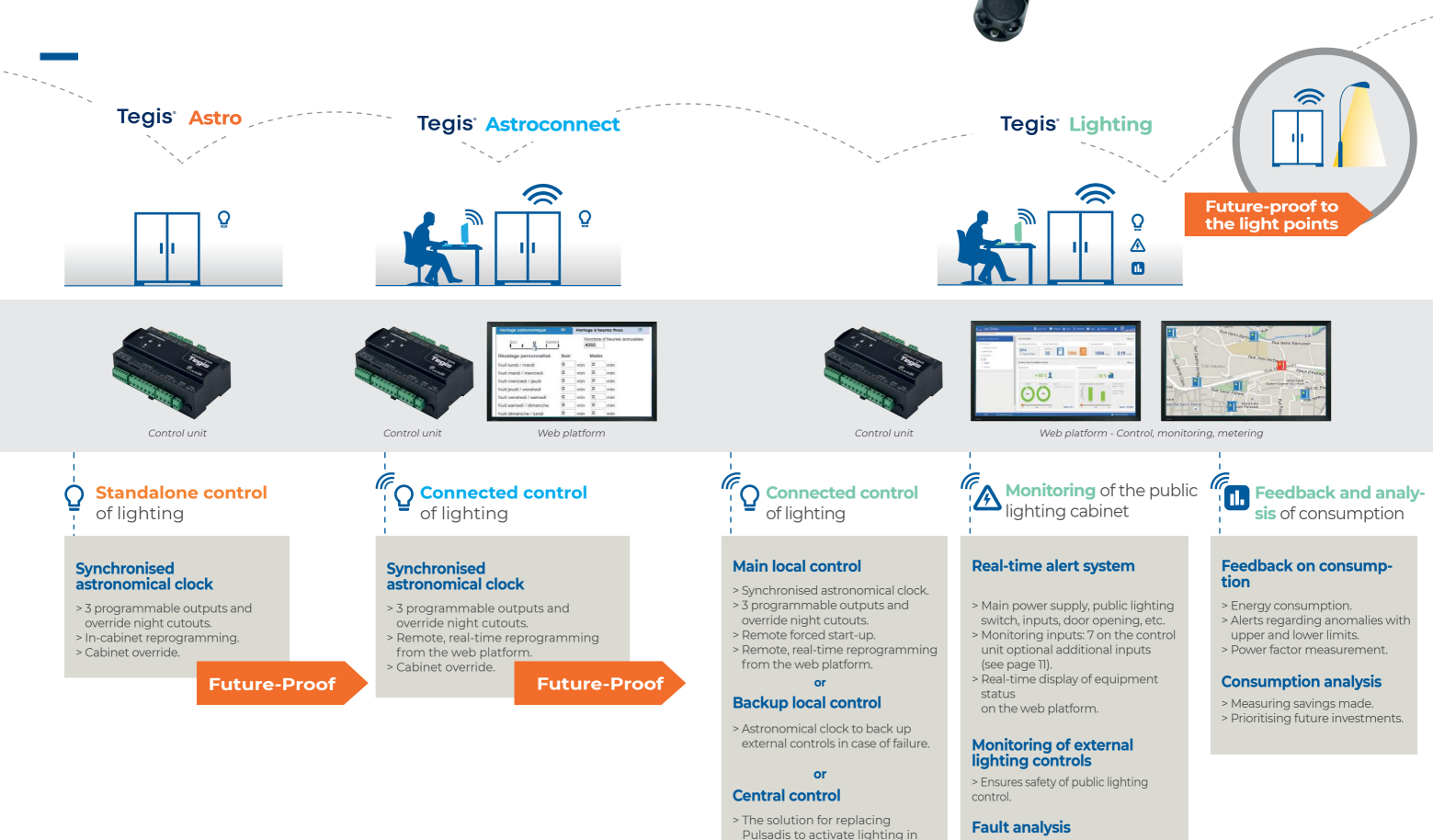
# Tegis' Lighting Plus

### **Optimised energy savings**

Dimming of the light points is configured

Monitoring of every light points optimises the management of public lighting equipment in certain areas of the town.

# The Tegis cabinet range



a community using central

information.

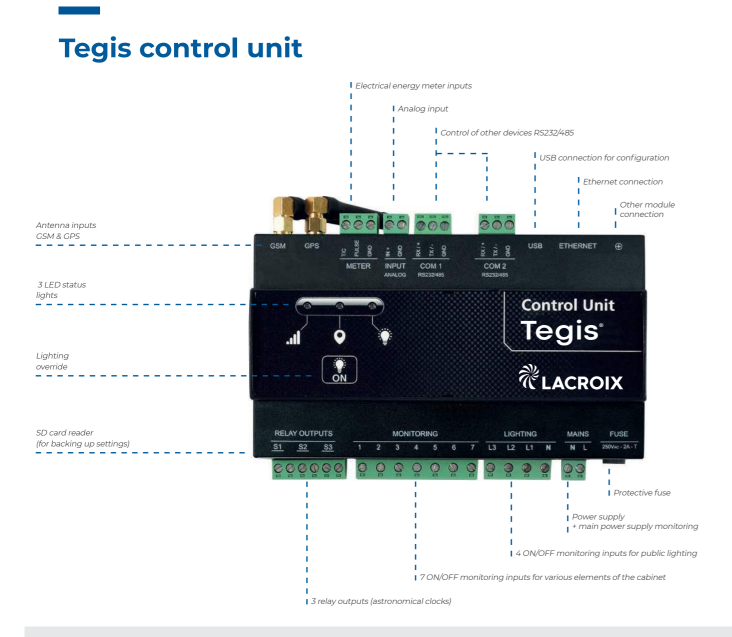
public lighting equipment.





> Troubleshooting assistance for your

# **Technical specifications**



### **Technical characteristics**

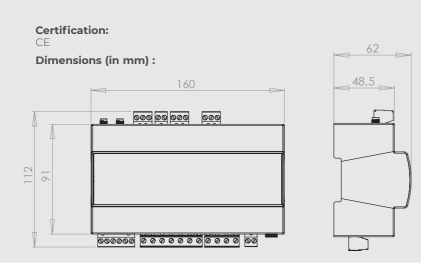
**Operating temperatures:** -25°C to +50°C

**Operating voltage:** 160V to 265 VAC - 50/60 Hz

**Communication modem:** integrated - GSM/GPRS

Product standards:

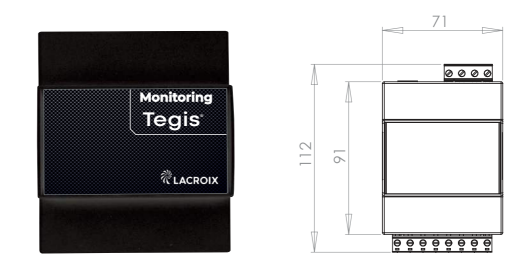
EN 60950-1 EN 61000-2 / 61000-3 EN 55032 EN 55024 EN 301-3 / 301-7 / 301-24 / 301-489 / 301-511 / 301-908 EN 300-440



# Additional Tegis monitoring input modules

This module allows to add monitoring inputs, to monitor more elements in the street lighting cabinet. This module is connected to the (+) input of the Tegis control unit (other module connection).

Modules contain 11 additional ON/OFF monitoring inputs.



### Web platform

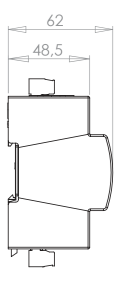
User interface accessible online, always up-todate, for simple and secure use.

City Connect by LACROIX City means different elements of smart cities can be connected on a single web platform, which can interface with external services (mapping, infrastructure, CAMM, other management solutions, etc.)











# Environmental protection

Makes it possible to obtain energy savings certificates :

### RES-EC-06

> 17 500 kWh cumac x P (saved power in kWh) Renovation of enhancement illuminations.

### RES-EC-07

 > 17 500 kWh cumac x N (number of astronomical clocks) Astronomical clock for street lighting.





### LACROIX - City Street Lighting BU

1 rue de Maupas 69380 les Chères France Tel : +33 (0)4 78 47 33 55 info.eclairage-public@lacroix.group

### www.lacroixgroup.com

