Tegis®



Smart management ecosystem for street lighting



Guiding local authorities towards responsible and connected lighting





GUARANTEEING...

MANAGING...(S)





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

 $40\,000_{\text{LIGHT}}$

POINTS managed



...YOUR BUDGET

- Maintenance costs
- · Energy consumption
- · Investment priorities

In more than

15 COUNTRIES

15 YEARS OF EXPERIENCE in the field





...FOR THE FUTURE

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





Tegis: an adaptable smart ecosystem for managing street lighting

CONNECTED SECTION AMERICAN AME

Tegis[®]

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[®] Astro

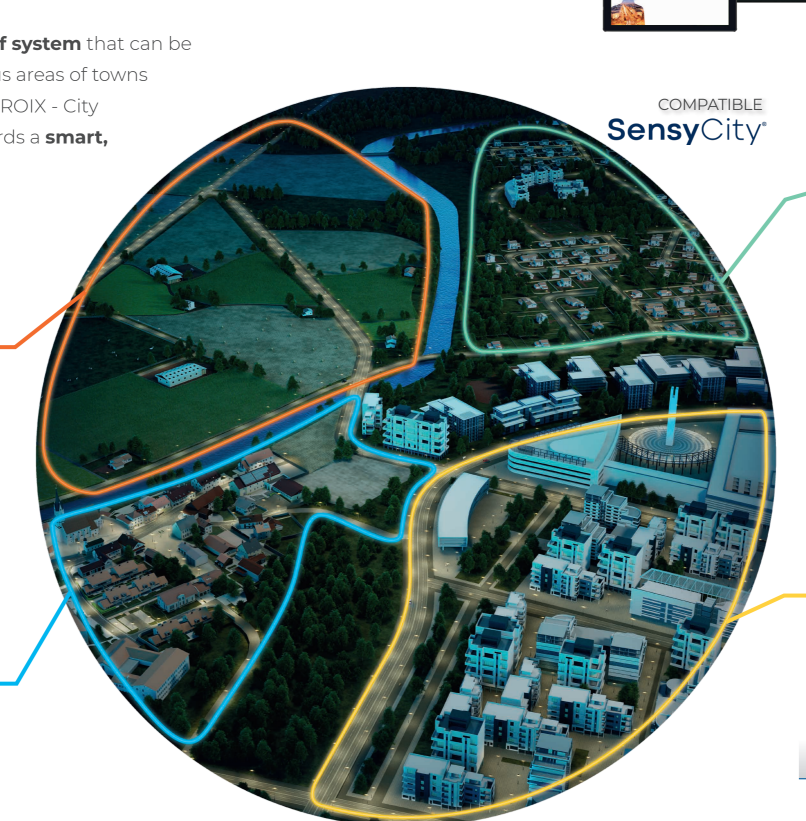
Area with **standalone control** of street lighting cabinets



Tegis[®] Astroconnect

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





Tegis' Lighting

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



Tegis 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





Tegis Astroconnect



Tegis' Lighting Plus



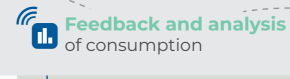














Abaissement de puissance en chaque point lumineux



Energy savings

The control is the first source of energy savings thanks to its local astronomical clock.



Future-Proof

To connected control or management.



Energy savings

The control is the first source of energy savings thanks to its connected astronomical clock.



Maintenance savings

The connected astronomical clock enables remote configuration.



Future-Proof

To complete connected management of the cabinet.



Energy and maintenance savings

The control is the first source of energy savings thanks to its connected astronomical clock that can be configured remotely.



Service quality and safety

Cabinet monitoring and its real-time alert system provide optimised service quality for public lighting equipment.



Budget management

Feedback and analysis of energy consumption to measure energy savings and prioritise investments.



Future-Proof

To entirely connected management of cabinets and light points.



Optimised energy savings

Dimming of the light points is configured remotely for greater flexibility.



Service quality & optimised safety

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

The Tegis cabinet range



SensyCity*

Tegis Astro Tegis Astroconnect



Tegis' Lighting







Control unit



Control unit



Web platform



Control unit



Web platform - Control, monitoring, metering

A

Standalone control of lighting

Synchronised astronomical clock

- > 3 programmable outputs and override night cutouts.
- > In-cabinet reprogramming.
- > Cabinet override.

Future-Proof

Connected control of lighting

Synchronised astronomical clock

- > 3 programmable outputs and override night cutouts.
- > Remote, real-time reprogramming from the web platform.
- > Cabinet override.

Future-Proof



Main local control

- > Synchronised astronomical clock.
- > 3 programmable outputs and override night cutouts.
- > Remote forced start-up.
- > Remote, real-time reprogramming from the web platform.

Backup local control

> Astronomical clock to back up external controls in case of failure.

Central control

> The solution for replacing Pulsadis to activate lighting in a community using central information.



Monitoring of the public lighting cabinet

Real-time alert system

- > Main power supply, public lighting switch, inputs, door opening, etc.
- > Monitoring inputs: 7 on the control unit optional additional inputs (see page 11).
- > Real-time display of equipment on the web platform.

Monitoring of external lighting controls

> Ensures safety of public lighting control.

Fault analysis

> Troubleshooting assistance for your public lighting equipment.



Feedback on consumption

- > Energy consumption.
- > Alerts regarding anomalies with upper and lower limits.
- > Power factor measurement.

Consumption analysis

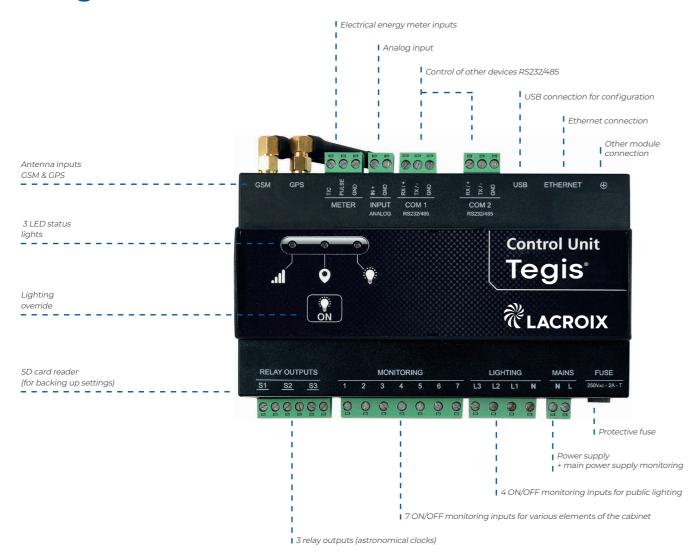
- > Measuring savings made.
- > Prioritising future investments.

Technical specifications



Tegis[®]

Tegis control unit



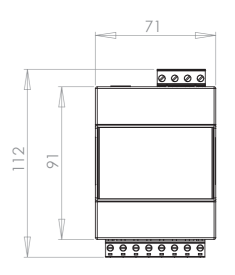
Technical characteristics Operating temperatures: Certification: -25°C to +50°C Dimensions (in mm): Operating voltage: 48,5 _ 160V to 265 VAC - 50/60 Hz 999 99 999 999 **Communication modem:** integrated - GSM/GPRS **Product standards:** EN 60950-1 EN 61000-2 / 61000-3 EN 55032 EN 301-3 / 301-7 / 301-24 / 301-489 / 301-511 / 301-908 EN 300-440

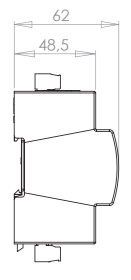
Additional Tegis monitoring input modules

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
eclairage-public@lacroix.group

www.lacroix-city.com

CONNECTED
TECHNOLOGIES
FOR SMARTER
MOBILITY