

Smart city & smart lighting

Citylone offers a simple and innovating alternative to preprogrammed ballasts. Citylone's Bluetooth programming solution combines strengths of Power Line Carrier (PLC) based on LonWorks® protocol, open and interoperable, with the intuitiveness of Bluetooth. This solution is easily adaptable to the evolutions of the installation.



5500 1 2 3 4

1 and 3 are interne Titylone

SL-EASY-PROG

www.citylone.com Made in France

Ta: -25°C/60°C Ts: -25°C/75°C CE

INA

.

NOT E

citylone

SL- EASY-BLE

€ (€

*

Ta:-25°C/60°c Ts:-25°C/75°c

Not used

•• DAL

LOCAL SOLUTION programmable in Bluetooth **SL-Easy**



Ineed

- To drive easily my installation
- To consult and change my programming easily
- To have an economical solution
- To be autonomous on my solution



Installation example







100% Command 2 10% Command 1 **PLC Communication**

Energy savings with a simple and local solution

At the beginning of the night...

Fixed schedule management and hourly schedules (week / week-end)

During the night...



Management up to 2 groups in dimming and on in ON/OFF



Smartphone application to view and modify the programming

APPLICATIONS

Solution allows to:

v reduce energy consumption thanks to two-level dimming control and optimized integrated time management

S manage and consult the programming from a centralized point with a free smartphone application

easily modify the dimming parameters to simulate and define the best levels of illumination

guarantee the expected results by an automated programming of the equipment during maintenance

manage presence detection for the entire installation.

This solution can evolve to a connected solution (Please consult us).



Applications Cases

• ALLOW A COLLECTIVITY TO MANAGE ITS LIGHTING ON HER OWN:

Thanks to smartphone and Bluetooth, community can change lighting for one-time needs

• IMPROVE MIDDLE OF NIGHT EXTINCTION:

The solution allows to make dimming at the beginning and end of the night on a site working in nocturnal extinction • VALIDATE LEVELS OF ILLUMINATION IN AN AUTONOMOUS WAY:

The smartphone application allows to test different levels to validate your needs

PRINCIPLE OF OPERATION

Outdoor Lighting Controlers (SL11, SL21, SL31) are placed at each lighting point.

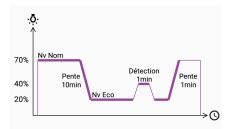
With its integrated time management, the **SL-EASY** (SL-EASY-BLE + SL-EASY- Prog) controls the dimming on all the points (up to 3 independent programs: command 1, command 2, relay). It can control up to 2 lighting groups in dimming and 1 group in ON/OFF.

The system allows a **dimming management at defined hours** and also to create **2 different hourly programs in the week** (ex : week/ week-end).

The system is secured by an email account as well as validation and PIN (user can change it) on the products.

The **robustness of the LonWorks PLC** allows to ensure the good transmission of the parameters thanks to the repetition function between the controlers.

Programming via smartphone in Bluetooth brings agility and flexibility.





FUNCTIONNALITIES

SL-EASY FUNCTIONNALITIES				
	By free Smartphone application Smartphone			
Programmation	Available on iOs (from v10.0) and Android (from v 5.0)			
	Program consultancy			
	Programming from 1 to 3 groups (depending on controlers			
	Integrated time management			
Hourly operation	Fixed scheduled programming			
	2 types of schedule programs possible (ex: week/week-end)			
	Automatic synchronization of date and time			
	(resistant to power outages)			
	Management of 2 levels (nominal/economic) + 1 detection level			
Levels / Slopes	+ 24/24 Power supply management with extinction of lighting points during the day			
	Ignition/Extinction slopes (same in dimming and detection)			
Type of ballasts	DALI - 1/10V in dimming			
	Magnetics in ON/OFF*			
Detection	Citylone Sensor (powered by DALI) or sensor of the market (by Dry Contact Input)			

* Magnetic ballasts : please consult us

SL-EASY CHARACTERISTICS

SL-EASY = SL-EASY-BLE + SL-EASY-PROG (2 modules)

1 x h 36.6 mm (excl. connectors) x 2
/ 50 à 60Hz
Class II junction box



Outdoor Lighting controlers : refer to the specific documentation SL11/SL21/SL31. Other modules (sensors...) : Please consult us

ENVIRONMENT

Storage temperature	25°C to +75°C
Use temperature	25°C to +60°C
Humidity	95 %

NORMS / WARRANTY

DIRECTIVE 2014/35/UE «LOW TENSION» DIRECTIVE 2011/65/UE «ROHS DIRECTIVE» DIRECTIVE 2014/30/UE «ELECTROMAGNETIC COMPATIBILITY » All or products have a 5 year warranty by standard exchange (see our General Terms of Sales).

The products of this range are manufactured exclusively with > 100 000h MTBF components.

REFERENCES





	NEW		
INSIDE THE POLE (controllers)	SL11 (DALI)	SL21	SL31
Dimming (0 to 100%)	>	7	7
Groups operating	1	1	up to 3
Integrated measure		7	>
Detection	1 lighting point or all lighting points	1 lighting point or all lighting points	1 lighting point or all lighting points
Can evolve to connected solution	Cabinet management	Lighting point management	Lighting point management
			Maula

ON THE POLE	SL-DP001-EDA	SL-DP002-EDA	Market
(sensors)	1		sensor
Detection	Fixed sensor Powered by controller	Rotating sensor Powered by controller	With Dry output contac Please consult us

For more information regarding controllers and sensors, please refer to specific documentation of the products.



www.citylone.com

17 rue du Pré Magne - 69126 BRINDAS - France Tél. : +33 (0)4 78 45 65 65