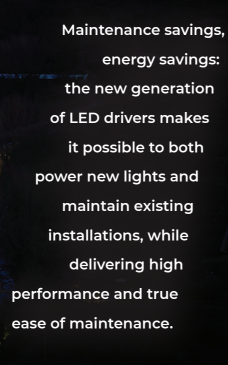
Driver DL-PAK 70



OPTIMIZE MAINTENANCE AND PERFORMANCE OF YOUR STREET LIGHTING



When the search for savings leads to performance





for municipalities, operators and installers



Taking into consideration the increasing constraints on the operating budgets of urban areas.



Integrating new maintenance activities.

Gradual expiry of manufacturer warranties for LED lights.

Managing a wide variety of drivers within installations (size, power, etc.).

Adapting to new usages.

Today, ethe light points are dimmed about 50% of their used time



Meeting environmental challenges.



ARE SHAPING TOMORROW'S IMPROVEMENTS

for street lighting installations.



Easing maintenance operations.

- ▶ Reducing the number and time of work operations.
- > Spacing out maintenance operations.



Improving performance.

Power factor.Efficiency.





The universal solution

for powering your outdoor LED lighting

A single LED driver reference, dedicated to new and existing installations, suitable for all types of installation.

A 10–700 mA configurable current for a wide power range of 0.25–70 W.

- Installation at the lamppost base or in light fixtures.
- A limited number of references for easier management.

DESIGNED TO LAST!

- Isolated (SELV).
- Class-2 compatible.
- ▶ IP65 for durable operation in an outdoor environment.
- Highly resistant to network disruptions.
- Lighting stability.
- Designed for 100,000 hours' operating time.



Installation
in the
lamppost base

for more efficient maintenance

Optimise the time on your installation and maintenance operations.

Assembled pre-wired with junction box

to ensure a suitable connection and faster wiring.

Configuration with power off.

Maintenance without a lifting platform, thanks to the lamppost base installation.

Simple reprogramming from a smartphone

thanks to NFC contactless technology.

Suitable for any type of existing installation, it is free of the various constraints (dimensional, supply or obsolescence) of original equipment drivers thanks to the lamppost base installation.



* Please contact us

High performance

both dimmed and on full power

Across a wide operating range:

A stable and efficient power factor.

▶ Very high efficiency.

Innovation recognised and validated by two patents.



- Also

The DL-Pak 70 driver is compatible with our smart management and sensing solutions.

SensyCity*
Tegis*

Recognised know-how and expertise from LACROIX City's Street Lighting Business Unit for 20 years.





The new generation of the DL-Pak 70 has been developed to limit its energy consumption and environmental impact throughout its life cycle.

A reduction of more than **25**% in the product's mass*.

Standby mode consumption devided by 7.

A **41**% reduction in the carbon footprint*.

Improved recyclability rate to reach 89%.





throughout the product's lifecycle.



Energy savings are immediate

Energy performance greater than 91.5%, even at 50% of its load capacity.
 many dimming options.
 Consumption in standby mode is very high performance, less than 0.2 W.
 Number of drivers per output optimised thanks to the low inrush current.

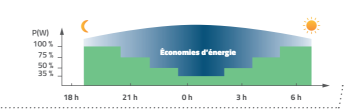


Smart features built into the light point to maximise energy savings.



Integrated self-dimming

Up to six timing transitions per night. Power levels adjustable from 0% to 100%. Can filter possible daylight start-ups.

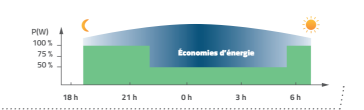




Dimming using the DALI protocol

Suitable for any management mode
using the DALI protocol: sensing, smart
management, etc.

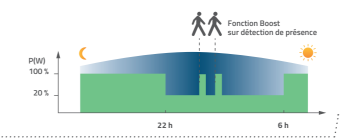
18 h





Dimming/boost using the PILOT function

Operation controlled by pilot wire. Configurable dimming or boost level.



Dimming via voltage regulator



Works with street lighting systems equipped with voltage regulators in electrical cabinets.

Dimming activated and controlled by the decrease in grid voltage.

Constant Light Output



Lowers power at the beginning of life of the installation, then increases it up to the end of life to compensate for the loss of flow from the light source.

Power On Level



Lowering (<100%) on installation start-up.

All functions can be easily configured with our MyDL-Pak application.



- Adapted to operational needs outdoors.
- Power-off configuration by NFC or with power on using DALI.
- Tool to help with initial technical light point diagnostics (connections, LED panel, driver, network variation, etc.)

Scheduled for release in 2021.

COMPATIBILITY BETWEEN FUNCTIONS	ITD	DALI	PILOT
ITD		•	•
DALI	•		•
PILOT	•	•	
DIM/V			
CLO	•	•	•
POL	•	•	•

Configurations tailored

to your specific needs

Many configurations are possible, including single and double drivers.





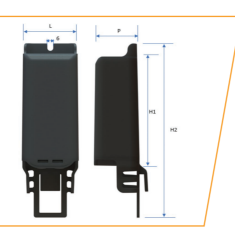


DL-Pak Renovation Kit: a quick and easy solution to keep your existing equipment in optimal condition.

- ▶ Reduced number of control gear references.
- ▶ Easy to implement on any existing installation.
- ▶ Positioned in the base of the lamppost base to facilitate maintenance.

Dimensions

DL-PAK 70	DL-PAK 70 Lantern
123 mm	123 mm
197 mm	172.5 mm
59 mm	59 mm
49.5 mm	49.5 mm
/	139 mm
	123 mm 197 mm 59 mm



DL-Pak 70					
SMART FU	NCTIONS				
Light Source		LED			
Type of LED co	ontrol	Constant current			
Dimming functions		ITD, DALI, Pilot, DIM/V			
Additional fun	ctions	CLO, POL			
		Programmable constant current			
Configuration		- Power off, contactless NFC, with MyDL-Pak, dedicated application, in factory or on site - Powered, in DALI			
TECHNICAL CHARACTERISTICS					
	Power supply	220-240 V/50-60 Hz			
	Electrical class	Class-2 compatible, Isolated (SELV)			
	Output voltage	18–115 V			
	Number of LEDs	6 LED min. ; 34 LED max.			
	Output power	0.25–70 W			
	Dimming range @ Pmax	0%;1,4%100%			
	Output current	10–700 mA			
Electrical	Performance @ Pmax/50% Pmax/25% Pmax	≥92.5%/≥91.5%/≥88%			
	Power factor @Pmax/22% Pmax/13% Pmax	>0.99/≥0.95/≥0.9			
	Inrush current/Pulse time	20 A/400 μs			
	Number of drivers per output (protection by DPN 16 A curve b)	Up to 17 DL-Pak 70 drivers			
	Consumption in standby mode – dimming at 0%	<0.2W			
	Immunity to overvoltages (differential mode)	7 kV			
	Immunity to overvoltages (common mode)	7 kV			
	Casing	Self-extinguishing PC			
	IK (EN 62262)	IK08			
Mechanical	IP (EN 60529)	IP65			
	Max. distance from the light source	15 m			
	Weight	580 g			
	Dimensions	see opposite			
Estimated lifetime		100,000 hours at Tc <68°C (90%)			
Environment	Ambient temperature	-25°C +60°C			
	Humidity	10–95 %			
Certification		CE			
		ENEC			
		SELV			
Product standards		EN61347-1/EN61347-2-13			
		EN62384			
		EN61547			
		EN55015/EN61000-3-2/EN61000- 3-3			
Warranty period		5 years			

50

lout Vol Pm



LACROIX - City Street Lighting BU
1 rue de Maupas
69380 Les Chères . France
Tél : +33 (0)4 78 47 33 55
info.eclairage-public@lacroix.group

www.lacroixgroup.com

CONNECTED
TECHNOLOGIES
FOR SMARTER
MOBILITY

