Millenium



RANGE OF NEXT-GENERATION PORTABLE TRAFFIC LIGHTS



Millenium NEXT-GENERATION PORTABLE TRAFFIC LIGHTS

ENHANCED SECURITY

- · Traffic lights connected via radio link
- · Alerts displayed on remote control
- · Built-in motion sensor
- · High-visibility LEDs
- Secure battery compartment
- Countdown timer displays time remaining, discouraging any temptation to jump the red light
- · Telescopic rotating mast with restraint system



EASY TO USE

Identical lights - no master or slave light
 Interface available in 9 languages
 Long-range universal remote control
 System with up to 4 lights

ERGONOMICS

• Two transportation modes: wheelbarrow/dolly mode
• Secure system for unfolding/folding the light-head
• Retractable carrying arms
• Transportation handles



PROVEN STRENGTH

- Steel telescopic lifting system, stainless steel carrying arms
- · High-density rotationally moulded polyethylene frame
- · Highly shock-resistant ABS light-head
- $\boldsymbol{\cdot}$ Optics protected by polycarbonate plate
- · Puncture-proof front and rear wheels

OPTIMISED STORAGE

- · Foldable light-head
- · Stacking lights





VEHICLE-ACTUATED

 Smart vehicle flow management available on the Smart Millenium version - traffic control

2 VERSIONS AVAILABLE

Millenium Smart Millenium



		Millenium	Smart Millenium
PROGRAMMING MODES	STANDARD	~	~
	FLASHING YELLOW	~	~
	PLANT CROSSING	~	~
	MANUAL	~	~
	MANUAL ALTERNATING	~	~
	VEHICLE-ACTUATED	×	~
	GREEN ON REQUEST	×	✓
CONNECTIVITY	TRAFFIC LIGHTS CONNECTED VIA RADIO LINK	~	~
OTHER FUNCTIONS	COUNTDOWN TIMER DISPLAYS TIME REMAINING	~	~
	REMOTE TRAFFIC LIGHT MOVEMENT ALERT	~	~
	STATUS OF REMOTE TRAFFIC LIGHT	~	~
	VEHICLE DETECTION RADAR	×	✓
TRAFFIC LIGHT CONTROL	LONG-RANGE REMOTE CONTROL	~	~
DESIGN	FOLDING LIGHT-HEAD	~	~
	STACKING DESIGN	~	~
	WEIGHT (EXCLUDING BATTERY)	41 kg	
	DIMENSIONS (LIGHT FOLDED)	L 1195 x W 537 x H 475 mm	
OPTIONS	ANTI-THEFT BAR	~	~
	ANTI-THEFT CAGE	~	~
	RED OPTICAL REPEATER	~	~
	EXTERNAL COUNTDOWN TIMER	~	~
	REMOVABLE VISORS	~	~
DOL			

LONG-DISTANCE TRAFFIC LIGHT CONTROL



The new remote control designed by LACROIX City now allows workers to control traffic lights up to 800m away and to respond more quickly when needed.

Alerts are automatically displayed on the remote control to inform workers of any anomalies and to allow them to check the status of the lights. Programming can be modified remotely.



The Smart Millenium - traffic regulation edition is equipped with a **vehicle detection radar** for a fully integrated approach to the light-head **2 new smart modes**. They make optimal, dynamic automated regulation of vehicle flows possible.

Their cycles are adapted to the location where they are installed, so Smart Millenium - traffic lights mean that waiting time is reduced for motorists. Workers benefit from a more highly-regulated and safer roadworks area.



VIDEO

Find out about our Millenium & Smart Millenium presentation video



WWW.LACROIX-CITY.COM



LACROIX - City

8, impasse du Bourrelier 44 800 Saint-Herblain · France Tél : +33 (0) 240 923 730 info.signalisation@lacroix.group

www.lacroix-city.com

CONNECTED
TECHNOLOGIES
FOR SMARTER
MOBILITY

consent L. 122-Menoret, LACROIX City - 409 065 984 RCS NANTES - Any full or partial representing or reproduction of this document made without LACROIX City's is unlawful. The same applies to any adaptations or modifications, processing or reproductions by any means or process whatsoever (articles and L. 122-5 of the French Intellectual Property Code). Photo credits. © LACROIX City, © HELDS, © Mairie de Nantes/Régis Routier -Stéphan © Studios Caminer, ® XBoymond, © fotolia, © stockeholoc, ® Norbert Denis, ® shutterstock, ® Magic World SAP code; 861993

