



## ROADWORKS SIGNALING

Range: Temporary Roadworks Traffic Light



Watch the video presentation

### Set of 2 Tempo regulation traffic lights • with remote control

REF : 35375



Made in France

# tempo RÉGULATION

« The passage cycle adapts in real time to traffic, which reduces the number of vehicles waiting at the light and encourages good behavior.

Kill two birds with one stone, this model has a dual mode of operation which makes it compatible with standard lights.\*

(\* By starting it in its standard mode, the light pairs with other TEMPO models equipped with a countdown timer. »



2:53

Décompteur en minutes et secondes



Clear Programming



Low price and reactivity on the spare parts



Dual mode : standard and specific



RADIO communication over 300 m

- In standard mode it is compatible with the TEMPO range.
- Waiting time display.
- Clear programming (7 programs).
- 180° hood opening.
- Adapts to all your sites with management of 3 and 4 branch intersections.
- Fork passage integrated into the feet.



Trafic Technologie Système

Headquarters and manufacturing center : ZI Carros - 1<sup>ère</sup> avenue, 2<sup>ème</sup> rue - BP 594 - 06516 Carros cedex - France  
Tél. : +33 (0)4 92 08 29 99 - Email : info@ttsys.fr - Web site : www.ttsys.eu



## ROADWORKS SIGNALING

Range: Temporary Roadworks Traffic Light

### Set of 2 Tempo regulation traffic lights • with remote control REF : 35375



#### Waiting time display:

Tempo is the only construction light to integrate the display of waiting time in minutes and seconds. Visible from 40 meters, the waiting time display prevents unwanted passages.



#### Clear programming:

With a clear transcription of the remote control's actions on the display, coupled with its ergonomic infrared programming module, managing traffic on a construction site has never been so easy.



#### Self-regulation mode:

Thanks to the efficiency of its software and its ease of programming, make your arrangements in 2, 3 or 4 lights simply thanks to its auto mode which automatically manages the advanced criteria. To free up the functionalities, a manual mode remains available. The communication distance between lights is 300 m.



#### Ultra-resistant optics:

The Tempo traffic light optics integrate the electronic circuits inside a molded ABS dome fitted on the front with a polycarbonate protective lens. The assembly has an IK10 protection index against shock and IP55 against dust and water, even projected at high pressure.



#### Easy handling:

Tempo is the only construction site traffic light equipped with a forklift as standard! Its handling handles are perfectly placed in relation to its center of gravity and allow the traffic light to be handled with limited effort.



#### Adapts to all your sites:

7 Programmable configurations integrated on the standard version.

Flexibility is the key word. The Tempo light, in its standard version, also offers the possibility of managing alternations at 3 and 4 branch intersections. It supports the management of cross and permutation cycles on the greens.



❖ Alternating



❖ 3 branches junction



❖ 4 branches junction



#### Trafic Technologie Système

Headquarters and manufacturing center : ZI Carros - 1<sup>ère</sup> avenue, 2<sup>ème</sup> rue - BP 594 - 06516 Carros cedex - France  
Tél. : +33 (0)4 92 08 29 99 - Email : info@ttsys.fr - Web site : www.ttsys.eu

**Set of 2 Tempo regulation traffic lights**

**REF : 35375**

**180° opening of the hood:**

Fully opening the cover allows complete ease of positioning the battery in the box.



**Mât désolidarisable :**

The mast can be completely separated from the box giving our light: **the smallest footprint on the market.**



**TECHNICAL INFORMATIONS**

<b>Operating mode</b>	Alternating, turning or crossroads / 2, 3 or 4 lights.
<b>Power supply</b>	12 V battery or 230/12 V power supply. Provide power supply by fire.
<b>Autonomy</b>	1 month with 12 V 100 Ah battery or 2 months with 12 V 200 Ah battery.
<b>Protection</b>	Protection of light sources and control electronics: IP 56.
<b>Size (L x l x h)</b>	H: Closed mast 1.55 m – open 2.50 m / L: 548 mm / W: 960 mm.
<b>Weight</b>	85 Kg (excluding battery) for the set of two lights.
<b>Composition</b>	The construction site traffic light set includes two masts, two boxes and a programming remote control. Each mast is made up of three optical Ø 210/80 LEDs with high light intensity and low consumption (one red and two yellow).
<b>Options</b>	Vehicle detection or regulation radar / Remote control / Radio.

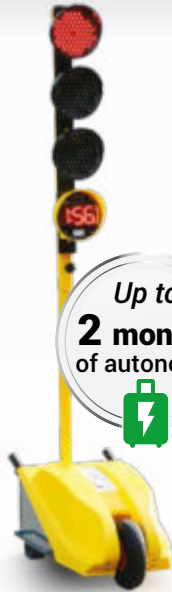


# ROADWORKS SIGNALING

Range: Temporary Roadworks Traffic Light

## TEMPO range : Specialist's expertise result !

tempo **STANDARD**



Up to **2 months** \* of autonomy  
(\*) with a 200 Ah battery

tempo **SOLAR**

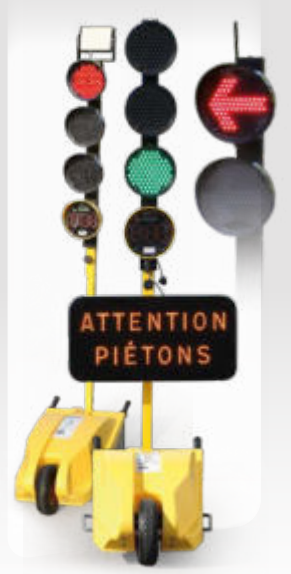


Up to **1 year** \* of autonomy  
(\*) with a 200 Ah battery

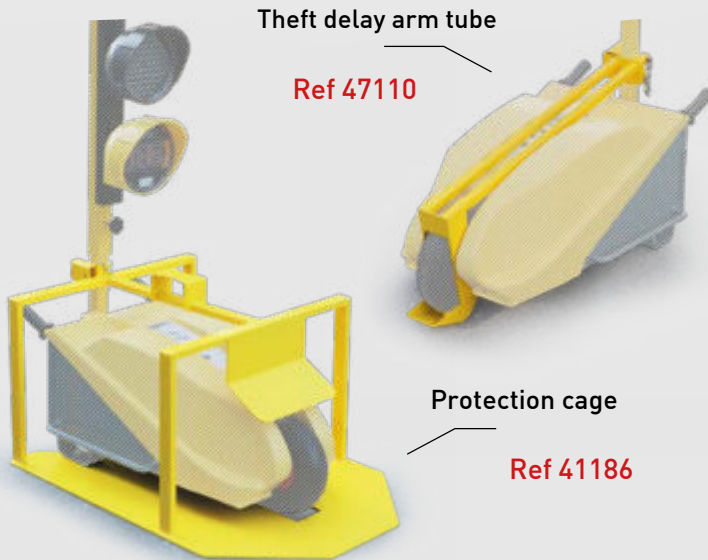
tempo **RÉGULATION**



tempo **OPTIONS**



*Do you know our specific protection solutions?*



Theft delay arm tube

Ref 47110

Protection cage

Ref 41186

*Do you know all the options?*

# tempo **OPTIONS**



### ASSOCIATED PRODUCTS



376

Battery 12 V / 200 Ah



1992

Battery 12 V / 100 Ah



21551

Charger for battery from 12 V / 25 A / 300 W



26758

Charger for battery from 12 V / 8 A / 96 W



9322

Battery fixing straps



1522

Mains Supply 230 / 12 V



### Trafic Technologie Système

Headquarters and manufacturing center : ZI Carros - 1<sup>ère</sup> avenue, 2<sup>ème</sup> rue - BP 594 - 06516 Carros cedex - France  
Tél. : +33 (0)4 92 08 29 99 - Email : info@ttsys.fr - Web site : www.ttsys.eu