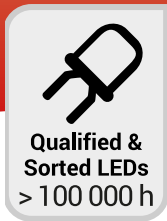
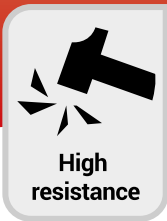
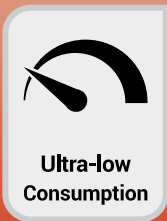




**Lighting triangle 700 tri-flash Ø 70 with 12 LEDs • Rechargeable battery**  
**REF : 60087**



« This construction triangle allows the signaling of a road work zone, equipped with 3 high-power Ø70 optics, it effectively secures the supervision of a construction site by being clearly visible. Equipped with the best autonomy on the market, its operating cost is at its lowest. Delivered assembled and wired. »



- Triangle Anodized aluminum BTR sheet
- Class 2 adhesive.
- Galvanized folding foot, compact format.
- Standard sign reservation.
- Day/night cell.
- 3 new generation high power optics Ø 70.
- High performance sorted LEDs, long life / low consumption.





## ROADWORKS SIGNALING

Range: Sign Lighting Equipments

### Lighting triangle 700 tri-flash Ø 70 with 12 LEDs • Rechargeable battery REF : 60087



#### BTR sheet metal profile and Class 2 adhesive:

Construction site triangle, in anodized aluminum. Its BTR profile (flipped edge) and its material give superior aesthetics and unrivaled durability.

Class 2 adhesive, choice depending on use.



#### New generation optics:

Triangle equipped with three Ø 130 optics of high power and low consumption.

Thanks to the selection of the best components, this new generation of LEDs increases its lifespan while remaining powerful.



#### Folding foot:

The panel incorporates an integral, folding and galvanized foot.

As standard, lugs are available for installing a sign. 700 x 200 sign, text of your choice (not supplied).

## TECHNICAL INFORMATION

<b>Operating mode</b>	3 modes: OFF / H24 / Night trigger Double flash
<b>Power supply</b>	12 V Rechargeable battery (not supplied)
<b>Autonomy</b>	2 215 hours with a 12 V 75 Ah rechargeable battery - 40 mA
<b>Protection</b>	Optics : IP 67. Housing : IP 53.
<b>Size (L x l x h)</b>	661 x 119 x 775 mm (closed foot).
<b>Weight</b>	7 Kg.
<b>Options</b>	Symbol

## ASSOCIATED PRODUCTS



→ 1953

Rechargeable Batterie 12 V / 75 Ah



→ 26758

Charger for batteries  
12 V/8 A / 96 W



→ 1555

Battery holder  
box ≤ 75 Ah



### 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