

ROADWORKS SIGNALING

Range: Sign Lighting Equipments



Lighting triangle 700 tri-flash Ø 70 with 12 LEDs • 2 Batteries case power supply REF : 58800



« This construction triangle allows the signaling of a road work zone, equipped with 3 high-power Ø130 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. » Ultra-low ultra slim Design Consumption Qualified & High Sorted LEDs resistance >100 000 h Up to 55 davŝ **Triangle Anodized aluminum BTR sheet** of autonomy Class 2 adhesive. Galvanized folding foot, compact format. Standard sign reservation. Intelligent operating mode available on 4 battery / 2 battery case. Day/night cell. 3 new generation high power optics Ø 70. High performance sorted LEDs, long life / low consumption.





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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.



2 battery box:

Control box fixed to the back, in anti-shock ABS, electronics cast in resin and day/night cell.

Equipped with RC type connectors (rapid connect), its operation and maintenance do not require any technical knowledge.



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 INFORMATIONS

Operating mode	3 modes: OFF / H24 / Night trigger Double flash
Power supply	Two 6 V type 4R25 saline or alkaline batteries (not supplied)
Autonomy	1 329 hours with 2 batteries 45 Ah - 40 mA
Protection	Optics : IP 67. Housing : IP 53.
Size (L x l x h)	661 x 119 x 775 mm (closed foot).
Weight	7 Kg.
Options	Symbol

ASSOCIATED PRODUCTS



ISO 9001 ISO 14001 BUREAU VERITAS Certification

Trafic Technologie Système

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