

ROADWORKS SIGNALING

Range: Traffic Guidance



Optic Ø 200 with 80 LEDs • Scrolling • 12 V • Wired connection REF : 11400

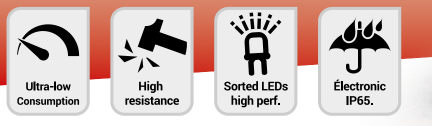


« Self-synchronizing lamps via wired connection.

Ideal for signaling a change in traffic direction.

The scrolling burst is preceded by a double flash synchronized on all lenses.

Each optic connects behind the previous light. »





- Synchronous flash of all optics to promote spatial identification of the bend in all its depth.
- The optics are protected by a polycarbonate.
- Increased visibility thanks to 80 LEDs integrated in networks of 5.
- Self-synchronizing lamps via wired connection.
- Anti-theft clip.









ROADWORKS SIGNALING

Range: Traffic Guidance

Optic Ø 200 with 80 LEDs • Scrolling • 12 V • Wired connection REF : 11400



Protected LEDs:

Each optic is equipped with an anti-UV polycarbonate lens, protecting the LEDs from impacts. The IP65 protection rating guarantees adequate protection against humidity and dust.



Low consumption / high light impact:

With its 100% LED optics and its electronics designed to minimize consumption, the optic offers optimal autonomy and light power.



Easy installation, only one power point:

Each lens is connected behind the previous light via a 15 meter cable equipped with two XLR plugs (provided). Only the first light needs to be connected to the power supply. Power comes from a single source, battery (not included) or mains power.

TECHNICAL INFORMATIONS	
Operating mode	Double control of the light source. Synchronous flash of all optics to promote spatial identification of the bend in all its depth. Superimposed scrolling sequence with drag effect to mark the curve. 15 optics maximum per bevel.
Power supply	12 V rechargeable battery or 230 V / 12 V power supply / solar or public light
Autonomy	250 hours (for 5 scrolling lenses with 12V 75 Ah rechargeable battery)
Protection	IP 65
Size (L x l x h)	Ø 222 mm
Weight	2 Kg. (0,9 Kg optic / 1,1 Kg cable)

ASSOCIATED PRODUCTS



→ 1522 230 / 12 V Power supply



Rechargeable Batterie 12 V / 75 Ah



→ 37192





Charger for batteries 12 V / 8 A / 96 W



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