



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



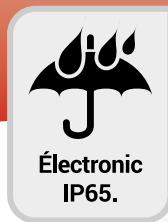
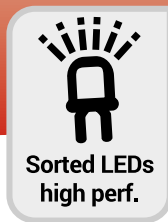
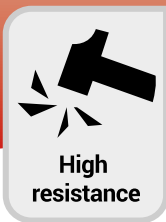
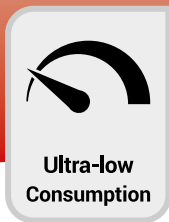
Made in France

« 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**

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

**ASSOCIATED PRODUCTS**



→ **1522**  
230 / 12 V  
Power supply



→ **1953**  
Rechargeable Batterie  
12 V / 75 Ah



→ **1555**  
Battery holder  
box ≤ 75 Ah



→ **37192**  
5 optics storage  
container



→ **26758**  
Charger for batteries  
12 V / 8 A / 96 W



**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