

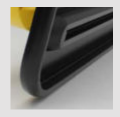
ROADWORKS

SIGNALING

Range: Traffic Guidance

Scrolling lighting bar 5 optics yellow Ø 200 with 80 LEDs KR41

REF: 1547



Approved sheet metal:

This 5 optical scrolling bar is made of an approved BTR (Fallen Edges) aluminum sheet.



Protected LEDs:

Each optic is equipped with a 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 5-optics scrolling bar offers optimal autonomy and light power.

TECHNICAL INFORMATIONS

Operating mode	Scrolling.
Power supply	12 V rechargeable batterie or 230 V / 12 V power supply
Autonomy	468 hours (with a 12 V / 75 Ah rechargeable battery) — 160 mA
Protection	IP 65
Size (L x l x h)	1300 x 100 x 300 mm
Weight	8 Kg
Options	Universal mounting with clamps. Power cord extension - 16 m.

ASSOCIATED PRODUCTS













Trafic Technologie Système



ROADWORKS SIGNALING

Range: Traffic Guidance



Scrolling lighting bar 5 optics yellow Ø 200 with 80 LEDs KR41

REF: 1547



« The 5 optical bar is made up of a matt black BTR aluminum sheet measuring 1300 x 300 mm which serves as a contrast screen and 5 scrolling optics Ø 200 mm each composed of 80 LEDS. The 5 light bar is equipped with a 3 meter cable with an XLR plug. »



- Complies with regulations.
- 5 optics Ø 200 comprising 80 yellow LEDs of high light intensity.
- 3 modes (left / right / flashing) managed by switch.
- Fixing by 2 rails on the back.







Trafic Technologie Système