





LYNX remote control unit

SOCIAL AND ENVIRONMENTAL BENEFIT

 MADE IN FRANCE Made in the Nouvelle-Aquitaine region



Illuminated sign system that signals and informs during works or work operations.

Signal/Inform

Motorways & Expressways

ON-BOARD ILLUMINATED SIGNS SPOLYSIGNAL

ADVANTAGES

USE

- Simple, ergonomic design
- High-performance LED display boards
- Messages are easy to read
- Modular day/night lighting intensity

> USE

- Enhanced safety with reversing camera
- Easy use with touch-screen remote control and keypad







TRITON



TECHNICAL CHARACTERISTICS

FRAME & HOUSING

- Aluminium frame protected by a polyester and fibreglass aerodynamic housing, polyurethane anti-UV surface treatment
- Choice of colour
- Double-sided 700mm triangle, class 2 film, fitted with three 50mm diameter optics per side and 2 Western-type springs
- Lifting by electric jack with integrated end-of-travel switches
- 2 orange LED rotating beacons



Double-side triangle



Rear vision in reverse



VARIABLE MESSAGE SIGNS (VMS)

- Variable Message Sign with up to 12 characters, composition height 200mm
- Brightness automatically adjusted by day/night unit (256 levels possible)

"LYNX" REMOTE CONTROL UNIT

- LCD screen (touch-sensitive) and backlit keypad
- Video inputs in NTSC format with RCA connector
- Compatible with the range and updated via USB port

tt OPTIONS

- Dual camera including reversing camera
- Blue flashing light



Night vision camera



Blue LED flashing light



- For the VMS boards and characters: NF EN 12966, XP P98573
- For the triangle: standards NF P98541

