











( (

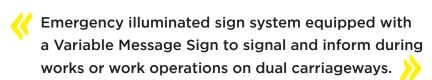




LYNX remote control unit

# SOCIAL AND ENVIRONMENTAL BENEFIT

MADE IN FRANCE
Made in the Nouvelle-Aquitaine region



### **ADVANTAGES**

### USE

- Complete, attractive and ergonomic equipment
- Effective user information tailored to every situation
- Messages are easy to read: high-performance LED displays
- Modular day/night lighting intensity
- Compatibility with a wide range of Emergency Arrow Boards (EAB) and multi-signals

### > INSTALLATION & USE

- Can be fitted to all types of roadworks vehicles, from small utility vehicles to large vans
- Various remote control units with touchscreen and/or keypad for easy use
- Enhanced security with the night vision dual camera option











### **TECHNICAL CHARACTERISTICS**

#### **FRAME & HOUSING**

Aluminium frame protected by thermoformed ABS-PMMA aerodynamic housing

### VARIABLE MESSAGE SIGN

- Up to 12 characters, composition height 200mm
- Up to 11 characters, composition height 250mm
- Brightness automatically adjusted by day/night unit (256 levels possible)



Night vision camera

## OPTICAL ELEMENTS

- Emergency Arrow Boards
- Single-sided triangle, 1,250mm, class 2 film, fitted with
- 3 x 210mm diameter optics
- 2 orange LED rotating beacons
- Lifting by electric jack

### AK FULL MATRIX LED TRIANGLE

- Single-sided 1,250mm black
- Definition of red and amber two-tone triangles



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



12-key unit with backlit display



**Blue LED flashing light** 



- Dual night vision camera
- Blue flashing light
- Second LED face on triangle 1250mm
- Additional work lights
- Pre-marking ramp, integrated operation in the centralised control unit



- For the VMS boards and characters: NF EN 12966, XP P98573
- For the KR43 arrow: class L8H/L8L of NF EN 12352