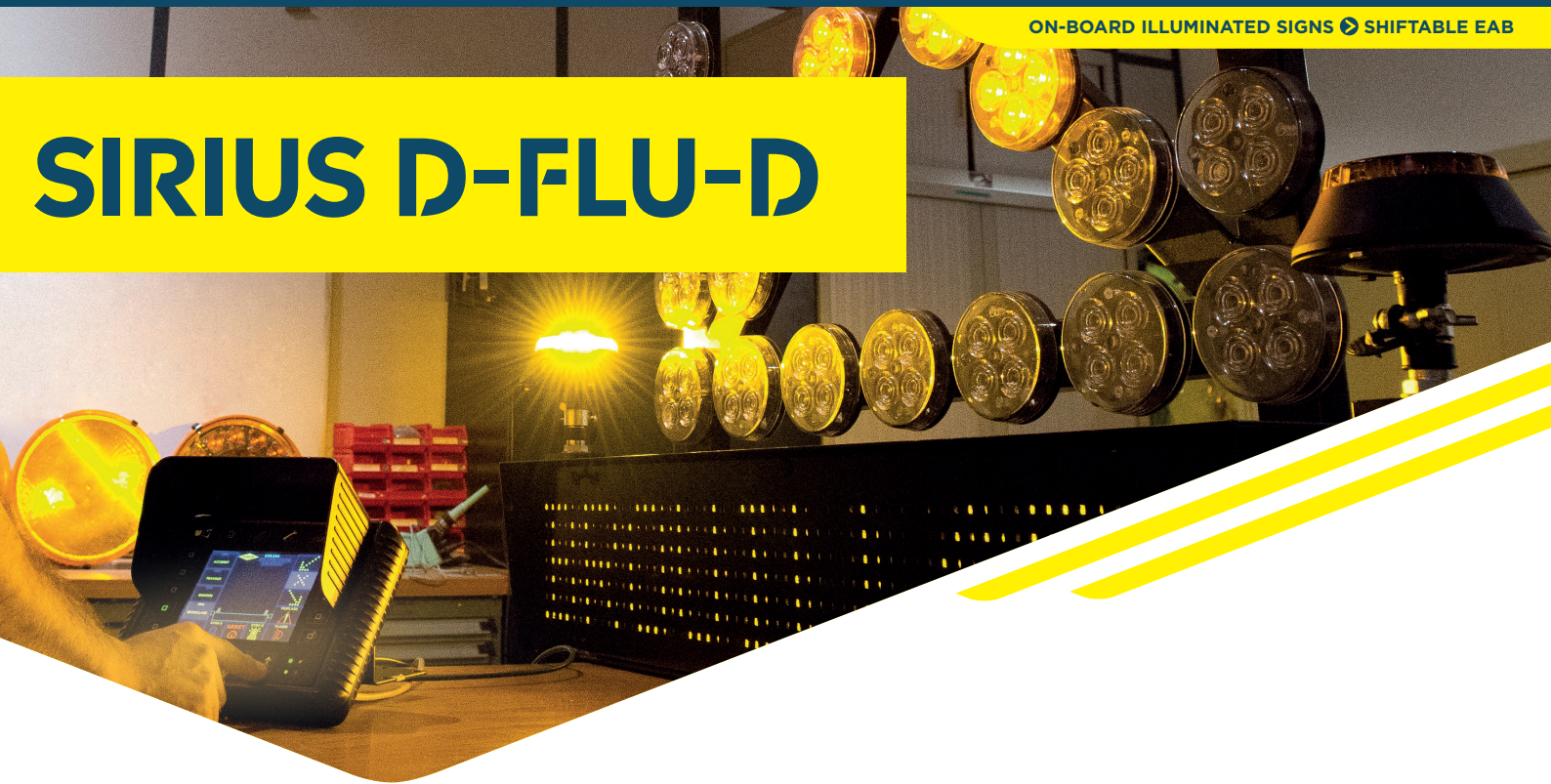


SIRIUS D-FLU-D



CE



LYNX remote control unit

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

ADVANTAGES

> USE

- Complete, ergonomic equipment
- Mobile marking of roadworks or worksites to reduce the risk of accidents or secondary accidents
- 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 multi-signals

> INSTALLATION & USE

- Can be fitted to any type of roadworks vehicle
- Enhanced safety with the option dual reversing camera
- Various remote control units with touchscreen and/or keypad for easy use

SOCIAL AND ENVIRONMENTAL BENEFIT

- MADE IN FRANCE
Made in the Nouvelle-Aquitaine region



SIRIUS D-FLU-D



TECHNICAL CHARACTERISTICS

> FRAME & HOUSING

- Aluminium frame protected by a thermoformed ABS-PMMA aerodynamic housing, with polyurethane anti-UV surface treatment
- Orange RAL 2000 shell

> ILLUMINATED SIGNS KIT

- Arrow Shiftable 760mm
- 24 LED lamps ø 210 L8H/O1
- 2 warning lights ø 340 L9M/O3 (optional)
- Fixed ramp 7 LED lamps ø 210 L8H
- Lifting by electric jack



Rear vision in reverse

> VARIABLE MESSAGE SIGNS (VMS)

- VMS 10 boards H 200mm (or VMS 9 boards H250mm)
- Display up to 12 letters

> TRIANGLE 1,250mm

- Single-sided, class 2; 3 LED lamps ø 210 L8H
- Double-sided class 2 at the front, 6 LED lamps ø 210 L8H

> ROTATING BEACONS

- 2 orange LED rotating beacons
- 2 blue flashing LED rotating beacons (optional and subject to prefectural authorisation)

> LYNX REMOTE CONTROL UNIT

- LCD screen (touch-sensitive) and backlit keypad
- Video inputs in NTSC format with RCA connector
- Update via USB port
- Return unit

> DUAL REAR VIEW CAMERA PANEL

- Rear vision in reverse



Night vision camera



Blue LED flashing light



COMPLIANCE

- For the VMS boards and characters: NF EN 12966 & XP P98573
- For the KR43 arrow: Book 1, part 8, class L8H/L8L of NF EN 12352
- For the triangle: standards NF P98541, class L8H/L8L of NF EN 12352

