



Regulate



Signal/Inform



Protect

Motorways &
Expressways

Roads

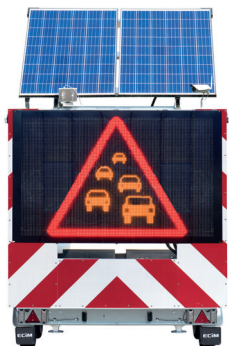


Worksites

TOWED ILLUMINATED SIGNS ► TOWED HIGH-DEFINITION VMS

SCRIBE RA HD

CE



LYNX remote control unit

High-Definition Variable Message Sign displaying a very wide range of symbols or standardised text to inform users.

ADVANTAGES

► USE

- Two-tone full matrix graphic display, very wide range or alphanumeric (high-definition messages)
- **Very low power consumption:** solar-powered

► COMMISSIONING & USE

- **Local control** from the mobile console or a laptop
- **Remote control** of the trailer via GSM
- Simplified management of pictogram and message displays: GEPICTO 2.0 software and LYNX control unit with colour graphic screen

THE SOCIAL AND ENVIRONMENTAL BENEFIT

- **ENERGY EFFICIENCY**
Solar-powered operation
- **MADE IN FRANCE**
Made in the Nouvelle-Aquitaine region

AXIMUM

MADE IN
FRANCE

SCRIBE RA HD



TECHNICAL CHARACTERISTICS

> TWO-TONE FULL MATRIX VMS 2,060 X 1,340MM (GRAPHIC AND ALPHANUMERIC)

- Display of hazard and prohibition sign pictograms:
 - Type AK up to 1,500mm
 - Type BK up to Ø 1,250mm
 - 10,240 red and amber pixels
- Automatic electric lift
- 230V chargers included / European plug
- Photovoltaic cell power supply
- 2 batteries
- Timer, charge indicator, capacity reading
- 4 optional manual or electric stabilisers



> REMOTE CONTROL SYSTEMS

- Available in IP version (4G)
- Control unit (LYNX) with colour graphic display
- Display management software for trailers (GEPICTO 2.0)

> BRAKED DOUBLE-AXLE TRAILER

- GVWR 1,300kg
- Hot-dip galvanised steel frames and structures
- Automatic parallelogram drawbar
- 68 x 42mm ring hitch
- Overrun brake and parking brake
- Approved 10/30-volt LED road signs
- Automatic electric lift



OPTIONS & ACCESSORIES

- Speed camera
- Surveillance camera
- Silent generator with automatic start based on battery charge level
- 50mm diameter ball coupling



COMPLIANCE

- Character boards: NF EN 12966 & XP P98573

