

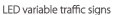
mobile INFO-BOARD LED

CHASSIS AND BODY

- Chassis and body of hot-galvanized steel
- Hot-galvanized, height-adjustable drawbar with holding break
- DIN-towing eye and spherical head coupling changeable
- Height-adjustable support wheel
- 4 fully adjustable support legs
- Battery box of acid-resistant plastic (1660 x 450 x 320 mm)
- Plastic fenders
- Warning marking according to DIN 30710 at the back and additional warning markings on the side
- Handle for one-handed opening/closing of battery box

ADVANCE WARNING BOARD

- 2 LED advance warning lamps tested according to L9H/M according to EN 12352
- LED variable message signs with an automatic and manual brightness adjustment for the static and dynamic representation of texts, symbols and road signs



Housing size: 1390 x 2230mm
LED display surface: 1260 x2100 mm
Pixels: 63 x 105
Grid dimension: 20 mm
LED/m²: 2500

- Optionally 1-256 colours
- Libraries on a seperate memory modul
- Motorized lifting and lowering of the top board with mechanical emergency adjustment and freely accessible emergency off switch
- Electromotive locking in lowered state
- Combined manual radio-cable remote control for operating all functions via touchscreen and one-touch keys

ELECTRICAL SYSTEM

- Trailer lighting optionally 12 V and/or 24 V
- Feed socked 230 V
- Battery guard for protection of electronics
- Battery charger

ACCESSORIES AND OPTIONS

- Additional battery box (1200 x 350 x 300 mm)
- Central crank supports
- Control and monitoring system
- Operating hours counter
- Interface package





Technical data

Height lowered	1475 mm
Height lifted	3596 mm
Total weight	1000 kg
Empty weight depending on model	610 kg
Total length	4700-5300 mm
Total width	1810 mm
Track width	1600 mm
Max. load capacity	390 kg

Mobile INFO-BOARD LED Order number

Mobile advanced warning board VarioSign "info-board" with LED variable message signs Total weight 1000 kg, with holding break

129265-012



Further information
NIS-02162
Entry on nissen-germany.com