

Mobile Traffic Management

PrismSign



CHASSIS AND BODY

- Ideal solution for use in a mobile Traffic management
- Powder-coated aluminum profile housing (AlMg3)
- Mounting made of galvanized steel
- Separate control housing on the rear side to provide easy maintenance access
- Ball bearing made of galvanized steel with long lasting oil film
- Protection class: IP68

PRISM DISPLAY

- Prism Display for presentation of 3 different symbols/ traffic signs:
 - Figure 1: grey
 - Figure 2: German traffic sign VZ101 + risk of traffic jam
 - Figure 3: German traffic sign VZ124 + traffic jam
- 12 vertically prisms
- Prisms made of aluminium (AlMg3)
- Display area: 1266 mm x 1660 mm (W x H)
- Approved according to EN 12966-2005+A1:2009
- micro prismatic retroreflective foil

CONTROL & ELECTRICAL SYSTEM

- Minimize the installation time for the whole system
- Optimized power supply for long operation times
- No permanent power consumption during long-term activation of the display area
- No external rechargeable battery necessary

APPLICATION EXAMPLES

- Mobile traffic jam warning system
- Changing traffic routing
- Traffic control

ACCESSORIES AND OPTIONS

- Control and monitoring system
- Combined manual radio-cable control for operating all functions via touchscreen and one-touch keys
- Open interface
- advanced warning lamps
- 230 V voltage supply
- With solar panel



Prismenanzeige VZ101 + Staugefahr



Prismenanzeige Grau

Technical data

Operating voltage	12 Volt
Insulation	IP68 (housing)
Material housing	Aluminium, seawater-resistant
Dimensions (HxWxD)	1905 x 1546 x 124 mm

Mobile Traffic Management PrismSign

Order number

Traffic sign prism, German version

081628-31



Further information
NIS-02193
Entry on nissen-germany.com