

LED Variable Message Sign

WeNiPol II



PROFILE FRAME

- A perfect solution for emergency vehicles
- Stainless steel base frame
- Powder-coated aluminium housing
- Universal mounting on commercially available roof racks
- Impact-resistant anti-reflective polycarbonate front pane
- Maximum speed: in lifted position up to 80 km/h, in lowered position up to 160 km/h
- Electromotive lifting and lowering

LED DISPLAY

- Full matrix for displaying freely programmable static and dynamic texts and symbols to animations
- Good recognizability of the signs from almost every perspective and even from long distances
- Quick selection of the symbols
- Ready-to-use system
- With regard to photometric requirements, certified in compliance with EN 12966:2005+A1:2009
- Grid dimension 20 mm
- Up to four colours can be used
- Premium quality light-emitting diodes with a long service life
- Continuous brightness adjustment, automatic or manual

CONTROL & ELECTRICAL SYSTEM

- Manual cable control for operating all functions via one-touch keys
- 12 V operating voltage

ACCESSORIES AND OPTIONS

- Combined manual radio-cable control for operating all functions via touchscreen and one-touch keys
- Open interface
- Caution lights
- Integrated yellow or blue LED advance warning beacons
- GPS speed sensor
- Holder for revolving beacons
- Software for free programming
- Battery guard for protection of electronics
- Programming device
- Interference suppression

Typical applications

- Police
- Fire brigade
- Technical assistance organisation
- Road and freeway administration
- Breakdown service



Technical data

Weight	50 kg
Height lowered	205 mm
Height lifted	ST:1020 mm ST+/-FE+: 1080 mm
Total length	ST:1000 mm ST+/-FE+: 1060 mm
Total width	920 mm

LED Variable Message Sign WeNiPol II (Feldjäger)

Order number

LED Variable Message Sign WeNiPol II (Feldjäger)

129503-002-03



Further information
NIS-00629
Entry on nissan-germany.com