



Dimensions: 63.4 x 54.4 x 18.2 cm / 25" x 21.4" x 7.2" (W x H x D)

m-SID VARIO



LED editor



LED colour change



Data storage

The full matrix radar speed display M-SID VARIO can be completely customized to suit your needs. It is able to alert drivers to their current speed and to show pre programmed text messages or graphics. You can use provided templates or easily create your own messages or graphics.

Technical specifications:

- Shows the driven speed, a speed related message/graphic or the driven speed alternating with a message/graphic
- Adjustable parameters for min. and max. displayed speed, LED colour change, blinking display, text messages and graphics
- Different parameter settings depending on time and day (5 parameter sets)
- LED colour change if speed limit is exceeded
- Timer and automatic daylight saving time
- Data storage in a ring buffer (exact to the second)
- Bidirectional measurement adjustable
- Battery level indicator
- Bluetooth communication with morelock graph 5 (PC) or App (Android)
- Bespoke face plate available
- Lightweight and compact aluminum casing
- Full matrix high performance LED display with automatic adaption of brightness (31.5 cm / 12.4")
- Specially designed protection mask for excellent visibility even under strong sunlight
- Extended speed range 1 - 199 mph and decimal point 1.0 - 19.9 mph
- USB interface for data download, changing parameters or firmware update by USB flash drive (optional)
- Manual parameter setting by rotary switch (optional)
- Automatic data transfer by email + GPS location (optional)

Details:

Sample messages and graphics:



Available LED colour combinations: amber-red / white-red / green-red.