

— 32,5 cm / 12,8" —

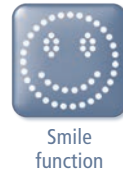


Dimensions: 63,4 x 84,4 x 18,2 cm / 25" x 33,2" x 7,2" (W x H x D)

via sis PLUS



LED editor



Smile function



Speed limit function



LED color change



Data storage

The viasis PLUS allows you to set up your own LED texts and graphics. Thanks to the provided LED editor easily changeable at the site.

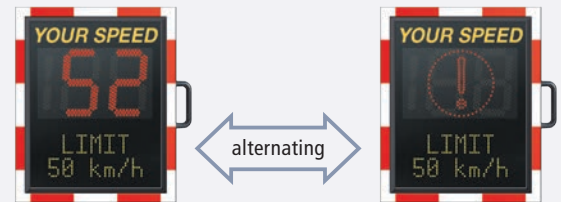
- For Example:
- up to 25km/h „THANK YOU“
 - 25 - 30km/h „CAUTION CHILDREN“
 - 30 - 40km/h „SCHOOL ZONE“
 - over 40km/h „TOO FAST“ (blinking)

With data storage, LED color change, speed limit and smile function.

Technical specifications:

- Speed limit function if speed limit is exceeded
 - Shows the speed limit sign
 - Alternating between driven speed and speed limit sign
- Smile function
- Adjustable parameters for min. and max. displayed speed, LED color change, blinking display, speed limit and smile function
- Different parameter settings depending on time and day (5 parameter sets)
- LED color 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 viagraph 5 (PC) or App (Android)
- Lightweight and compact aluminum casing
- 3-digit high performance LED display with automatic adaption of brightness (digit height 32,5 cm / 12,8")
- Specially designed protection mask for excellent visibility even under strong sunlight
- Extended speed range 1 - 199 kmh / mph and decimal point 1,0 - 19,9 kmh / mph
- USB interface for data download, changing parameters or firmware update by USB flash drive (optionally)
- Manual parameter setting by rotary switch (optionally)
- Automatic data transfer by email + GPS location (optionally)

Details:



Continuously adjustable speed limit function from 1 bis 99 if speed limit is exceeded.



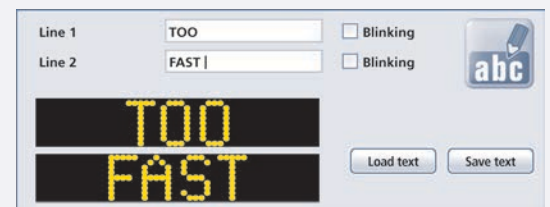
Smile function



Speed ok



Attention



Create your own LED texts and graphics with the LED editor.