AVS Mobile traffic technologySafety on the streets

Digitalisation in traffic safety



Our digital products & services at a glance:

Our modern systems inform road users in good time and warn about occurring dangers and disruptions in road traffic. Mobile congestion warning systems, LED information boards, mobile variable message signs with state-of-the-art LED technology - traffic flows are detected early and controlled dynamically. Programming and monitoring via the web portal for computers and mobile devices. The operation of the LED signs is energy-autonomous via solar - no maintenance by battery exchange and thus no intervention in the flowing traffic is necessary.

Display specifications:

- 1,28 m x 1,60 m width display area
- 1,34 m x 2,05 m outer dimension
- 64 x 80 pixel, 20 mm pixel pitch
- Display color: RGB
- Programming / monitoring via web portal
- Ground clearance 1,50 m or 2,00 m

Foundation specifications:

- 3,00 m x 0,80 m x 0,40 m (LxWxH)
- integrated battery box
- average wind load 1,5 kn/m² without tension



Stau

EN12966-1-2005+A1-2009 specified class; White, Yellow; RED, Green, Blue C2, L3, L3(T), L3*, R2, B6





