HIT HOFMAN S.R.O.

Road safety first

Variable message signs LED VMS

Variable message signs VMS are modern devices for **regulating and directing traffic on roads and in tunnels and for informing drivers in real time**. With one or more symbols formed by LED light points on a black background. Another use of this technology is for "Devices for operational information" displaying messages for drivers. Main advantages are its simple and fast changing of symbols, **significantly higher visibility of the traffic sign and low power consumption**.

- the traffic signs contain high-intensity LEDs and are approved according to EN 12966-1 and EN 12899-1 for use on roads
- LED diodes are supplied by low current, which guarantees a long life of the traffic sign preserving its optical parameters for many years
- ➤ LED luminous intensity is controlled automatically depending on the surrounding light or it can be controlled manually
- faulty LEDs detection
- text can be displayed at various text sizes
- sizes of the traffic signs as well as supply voltage can be designed upon your request

POSSIBLE USE OF VMS

- variable message signs and devices for operational information on highways
- flexible and highly visible warning of dangerous situations on roads
- variable message signs for tunnels and in car parks
- higher safety for pedestrian crossings











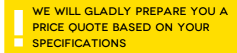








Road safety first



PRODUCTS

Order no.	Product name	Quantity
1-800-000000	Variable message sign LED PDZ	1 pc.