



Technical data **MobiSTOP Ultima**

Technology	SMD-LED
LED colour	amber or white
Viewing angle	120°
Resolutions	height: up to 16 lines width: up to 192 columns (Exact resolutions available on request)
Operating voltage	12 VDC or 24 VDC (9 - 36 VDC)
Brightness	max. 2000 cd/m ²
Operating temperature	-40 °C to +70 °C
Lifetime	approx. 100,000 hours (depending on temperature and current)
Interfaces	direct: RS485 or IBIS optional: Ethernet
Editing software	MIE (MobilInfoEdit)
Data and firmware update	manually via PC Service Tool automatically via IP/Ethernet Interface (wireless and FTP service optionally available)
Standards and directives	VDV300 (IBIS) EMC ECE-R10, Rev. 04 (EMC-Bus) Flammability Regulation ECE-R118

Next stop sign with either permanent text for “bus stopping”/“seat belt warning” or alternating “bus stopping”/“seat belt warning” signal.

Text “bus stopping”/“seat belt warning” can easily be customized to suit individual needs.

Ultra slim design: only 23mm depth.

Low life cycle cost (LCC) and green focus: reduced fuel consumption, reduced operating costs and smaller carbon footprint.

Optimum readability at all times thanks to automatic brightness control.

Robust and durable design with protective glass cover.

Maintenance-free.