



## Technical data **MobiSTOP**

<b>LED colour</b>	amber or green
<b>Resolutions</b>	height: up to 16 lines width: up to 144 columns (Exact resolutions available on request)
<b>Operating voltage</b>	24 VDC (17 - 32 VDC)
<b>Power consumption</b>	< 1.5 A (depending on sign size)
<b>Operating temperature</b>	-25 °C to +70 °C
<b>Interfaces</b>	<b>direct:</b> RS485 or IBIS <b>via control unit:</b> IBIS, Ethernet, RS232
<b>Editing software</b>	MIE (MobilInfoEdit)
<b>Data and firmware update</b>	<b>manually</b> via control unit from USB flash memory <b>automatically</b> via IP/Ethernet Interface (wireless and FTP service optionally available)
<b>Standards and directives</b>	VDV300 (IBIS)  <b>EMC</b> ECE-R10, Rev. 04 (EMC-Bus) Type approval number: (E5) 10R-04179

**Next stop sign with either permanent text for “bus stopping” or alternating “bus stopping” signal.**

**Back-to-back installation possible.**

**Optimum readability at all times thanks to automatic brightness control.**

**Robust and durable design with protective glass cover.**

**Maintenance-free.**