



Technical data - WHITE LINE -

Technology	SMD-LED
Color	white
Viewing Angle	120°
Resolution	height: up to 32 lines width: up to 240 columns (other resolutions available on request)
Operating voltage	24 V-DC (16,8 - 32V)
Brightness	max. 9000 cd/m ²
Operating / storage temperature	- 20 °C to +70 °C / - 30 °C to +85 °C
Lifetime	approx. 100 000 hours (depending on temperature and current)
Interfaces	superordinate data bus: VDV300 (IBIS), IP/Ethernet, RS232 subordinate data bus: LAWO-MONO, RS485/422
Editing software	TED®plus
Loading of operating data	manually by PC-Card, USB-Stick automatically via IP/Ethernet-Interface (optionally available wireless and FTP service)
Standards and directives	VDV 300 (IBIS) EMC Directive 2006/28/EG Type approval number: e1*72/245*2006/28*5058*00 Regulation ECE-R10 Approval number: E1 10 R - 025058 Burning Behavior Directive 95/28/EG Regulation ECE-R118

Perfect readability even in difficult conditions

Extraordinary contrast thanks to white LEDs

High energy efficiency and reduced operating costs thanks to low power consumption

LED brightness steplessly adjustable

Premium destination sign with attractive appearance