DESTINATION DISPLAY ULTIMA NSI

ON-BOARD PASSENGER INFORMATION SYSTEM



FEATURES

- Ideal for tour buses
- Energy-efficient LED technology
- · Excellent readability



SMALL SIZE, GREAT PERFORMANCE

Ultima NSI can do everything that Luminator's large LED destination displays can do – and in the tightest spaces. Highly efficient SMD LEDs ensure a high light output and excellent readability at a low power consumption. That saves fuel and lowers operating costs.

The focus of the Ultima NSI Destination Sign is on achieving the smallest possible size with a simple installation. That's why the display doesn't have an internal control unit. It connects to the control unit on the bus and is operated from there.

If you're looking for a small display in addition to your large one or if you only have limited space: our smallest display makes up for what it lacks in size with its efficiency and functionality.



DESTINATION DISPLAY ULTIMA NSI

ON-BOARD PASSENGER INFORMATION SYSTEM

TECHNICAL DATA

Order Information	
LTG Switzerland GmbH	imotion LED.mini
Germay (Rastatt)	FUTURA iLED
LTG Sweden AB	MobiSTOP Ultima
Display	
Technology	SMD-LED
Brightness	2000 cd/m2 (max)
Viewing Angle	120° (h), 120° (v)
Software	
Applications	Depending on the system-setups compatible with following Luminator-applications: Backoffice Solutions icenter & MAW Editing Tools TEDplus, MIE & AlphaNT
Update	Via Backoffice Software or RS485 Service Tool
Electrical Properties	
Operating Voltage	12 VDC or 24 VDC (9 - 36 VDC)
Interfaces	
Ethernet	1 x (optional)
RS485	1 x
IBIS-Slave (VDV 300)	1 x
Environment	
Operating Temperature	-40 °C to +70°C
Standards	
ECE-R10 (x)	Compliant
ECE-R118 (x)	Compliant
VDV-300	Compliant

Disclaimer

