DESTINATION DISPLAY ULTIMA MINI

ON-BOARD PASSENGER INFORMATION SYSTEM



FEATURES

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



SMALL SIZE, GREAT PERFORMANCE

Ultima Mini can do everything that Luminator Technology Group'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 Mini 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 MINI

ON-BOARD PASSENGER INFORMATION SYSTEM

TECHNICAL DATA

Order Information				
LTG Switzerland GmbH		imotion LED.mini	imotion LED.mini	
LTG Rastatt GmbH		FUTURA Mini		
LTG Sweden AB		MobiLED Compact Ultima	MobiLED Compact Ultima	
Display				
Technology		SMD-LED	SMD-LED	
Brightness (without front-glass)		3000 cd/m2 (max)	3000 cd/m2 (max)	
Viewing Angle (without front-glass)		120° (h), 120° (v)	120° (h), 120° (v)	
Standard Display				
Resolution (pixel)	Color	Pitch (mm)	Displaysize (mm)	
16x96 px	White or Amber	4x4	63x382 mm	
16x144 px	White or Amber	4x4	63x574 mm	
16x56 px	White or Amber	7,6 / 7,6	118x422 mm	
16x112px	White or Amber	7,6 / 7,6	118x849	
Software				
Applications		Luminator-applications: Backoffice Solutions icent	Depending on the system-setups compatible with following Luminator-applications: Backoffice Solutions icenter & MAW Editing Tools TEDplus, MIE & AlphaNT	
Update		Via Backoffice Software o	Via Backoffice Software or RS485 Service Tool	
Electrical Properties				
Operating Voltage		12 VDC or 24 VDC (9 - 36	12 VDC or 24 VDC (9 - 36 VDC)	
Interfaces				
Ethernet		1 x (optional)	1 x (optional)	
RS485		1 x	1 x	
Environment				
Operating Temperature		-40 °C to +70°C	-40 °C to +70°C	
Standards				
ECE-R10 (x)		Compliant	Compliant	
ECE-R118 (x)		Compliant	Compliant	

Disclaimer

