INFOTAINMENT DISPLAY SMART 2X18.5"

ON-BOARD PASSENGER INFORMATION SYSTEM



FEATURES

- Reliable, durable, high image quality
- Elegant aluminum profile
- Maintenance-free



THE RIGHT SCREEN FOR EVERY USE

Each day, Luminator Technology Group's infotainment systems provide informational and promotional content to millions of people worldwide. And there's a good reason for that - at Luminator, we know how much our customers value energy-savings and operational efficiency. That's why our solutions combine durability, the best possible functionality and the greatest possible efficiency. With a variety of enclosures and connection combinations – we can satisfy a variety of applications. And if not, we will adapt the product for your needs regardless of where your buses are driving.

OUR MOST POPULAR SCREEN-SOLUTION

What makes Smart Infotainment so smart is its versatility. This screen has been installed in a wide variety of different vehicles all around the globe and will doubtlessly continue to be one of our most-used screens. Whether you just want to display information or would like to include promotional videos: Smart Infotainment is reliable, simple to operate and can be easily integrated into the vehicle



INFOTAINMENT DISPLAY SMART 2X18.5"

ON-BOARD PASSENGER INFORMATION SYSTEM

TECHNICAL DATA

Order Information LTG Switzerland GmbH imotion TFT.slave / imotion TFT.compact LTG Rastatt GmbH SMART-Design Slave - IP/Ethernet - Compact LTG Sweden AB MobisCREEN Display Technology TFT/LCD Size 2 x 18.5 Inch Aspect Ratio 2 x 16:9 Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux			
LTG Rastatt GmbH LTG Sweden AB MobisCREEN Display Technology TFT/LCD Size 2 x 18.5 Inch Aspect Ratio 2 x 16:9 Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) Backlight LED Software Operating System Linux			
LTG Sweden AB Display Technology TFT/LCD Size 2 x 18.5 Inch Aspect Ratio 2 x 16:9 Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area Resolution Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) Software Operating System Linux		·	
Display Technology TFT/LCD Size 2 x 18.5 Inch Aspect Ratio 2 x 16:9 Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux			
Technology Size 2 x 18.5 Inch Aspect Ratio 2 x 16:9 Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux	LTG Sweden AB	MobiSCREEN	
Size 2 x 18.5 Inch Aspect Ratio 2 x 16:9 Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux	Display		
Aspect Ratio Color Depth True Color (16.7 million colors, 24 Bit) Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux	Technology	TFT/LCD	
Color DepthTrue Color (16.7 million colors, 24 Bit)Active Display Area2 x 410 mm x 230 mmResolution2 x 1.366 x 768 (2 x WXGA)Brightness (without front-glass)500 cd/m² (Nits)Contrast Ratio (without front-glass)Max. 1.000:1Viewing Angle (without front-glass)178° (h), 178° (v), expanded perspectiveBacklightLEDSoftwareOperating SystemLinux	Size	2 x 18.5 Inch	
Active Display Area 2 x 410 mm x 230 mm Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux	Aspect Ratio	2 x 16:9	
Resolution 2 x 1.366 x 768 (2 x WXGA) Brightness (without front-glass) 500 cd/m² (Nits) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Operating System Linux	Color Depth	True Color (16.7 million colors, 24 Bit)	
Brightness (without front-glass) Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) Backlight LED Software Operating System Linux	Active Display Area	2 x 410 mm x 230 mm	
Contrast Ratio (without front-glass) Max. 1.000:1 Viewing Angle (without front-glass) Backlight LED Software Operating System Linux	Resolution	2 x 1.366 x 768 (2 x WXGA)	
Viewing Angle (without front-glass) 178° (h), 178° (v), expanded perspective Backlight LED Software Linux	Brightness (without front-glass)	500 cd/m² (Nits)	
Backlight LED Software Operating System Linux	Contrast Ratio (without front-glass)	Max. 1.000:1	
Software Operating System Linux		178° (h), 178° (v), expanded perspective	
Operating System Linux	Backlight	LED	
	Software		
	Operating System	Linux	
Electrical Properties			
Operating Voltage 24 VDC (16.8 VDC - 32 VDC)	Operating Voltage	24 VDC (16.8 VDC - 32 VDC)	
Power Consumption Approx. 35 W	Power Consumption	Approx. 35 W	
Interfaces			
Audio Out 1 x (only Compact variant)	Audio Out	1 x (only Compact variant)	
DVI-D In 1 x (only Slave variant)	DVI-D In	1 x (only Slave variant)	
Displayport (DP) In 1 x (only Slave variant)	Displayport (DP) In	1 x (only Slave variant)	
Ethernet 1 x (M12)	Ethernet	1 x (M12)	
IBIS-Slave (VDV 300) 1 x (only Compact variant)	IBIS-Slave (VDV 300)	1 x (only Compact variant)	
USB 1 x (USB 2.0)	USB	1 x (USB 2.0)	
Car Hold Signal 1 x (only Compact variant)	Car Hold Signal	1 x (only Compact variant)	
Mechanical Properties			
Weight 12 kg	Weight	12 kg	
Dimensions 905 mm x 300 mm x 67 mm	Dimensions	905 mm x 300 mm x 67 mm	
Material Anodized aluminum	Material	Anodized aluminum	
Cooling Passive	Cooling	Passive	
Environment			
Operating Temperature 0 °C to +50°C	Operating Temperature	0 °C to +50°C	
Storage Temperature -20 °C to +60°C	Storage Temperature	-20 °C to +60°C	
MTBF 50.000 h		50.000 h	
Impact Protection IP20	Impact Protection	IP20	
Standards			
ECE-R10 (Bus, Electromagnetic Compatibility) Compliant	ECE-R10 (Bus, Electromagnetic Compatibility)	Compliant	
ECE-R118 (fire resistance of materials used in buses) Compliant	ECE-R118 (fire resistance of materials used in buses)	Compliant	

Disclaimer

Features and specifications are subject to change without notice. Properties relating to the Goods contained in this document do not constitute the product specifications but typical values for purposes of description only. January 2021

