

LED COLOR DISPLAY TLED6.208X32

Device with adaptive LED brightness level capabilities. Can be used as directional or front board in public transport vehicles. Displays information such as line number, route or pictograms in any color.

Mechanical properties

Dimensions	1276 mm (-1 mm, +4 mm) x 208 mm (-1 mm, +4 mm) x 49 mm(-1 mm, +2 mm).
Weight	11 kg ± 0.6 kg
Working temperature	-40°C to +75°C
Storage temperature	-40°C to +85°C
Relative humidity	10% - 90% (no condensation)
Screen protection	Tempered glass 3 mm
Coated with paint	Any color from the RAL palette
Level of security	IP64 (front), IP40 (back)

Technical parameters

Supply voltage range	16 VDC - 140 VDC
Rated voltage	24 VDC - 110 VDC
Energy consumption	Max consumption 140 W
LAN	1x 100 Mb LAN with connector M12 D-code, female (two mounting locations to choose from)
Power connector	4-pin connector M12 S -code male (two mounting locations to choose from)
Resolution	208х32 рх
Pixel raster	P6 (6 mm)
Luminance (cd / m2)	5000cd ÷ 6000 cd

 Standards
 PN-EN 50155:2018, PN-EN 45545-2:2021, TSI-PRM