

LED COLOR DISPLAY TLED3.160X64K



Color display designed for installation in public transport vehicles. It can display content in text, graphic or mixed form, including route direction, station names, line number and pictograms. Equipped with adaptive LED brightness levels.

Mechanical properties

Dimensions	508 mm (w) x 216 mm (h) x 36 mm (d)
Weight	4,33 kg (±0,3 kg)
Working temperature	-40°C to +70°C
Storage temperature	-40°C to +85°C
Relative humidity	10% - 95% (no condensation)
Screen protection	Tempered glass
Coated with paint	Any color from the RAL palette
Level of security	IP60

Technical parameters

Supply voltage range	16.8 VDC - 36 VDC
Rated voltage	24 VDC
Energy consumption	Max consumption 95 W
LAN	10/100 LAN with connector M12 D-code female
Power connector	9-pin connector MATE-N-LOK male
Resolution	160x64 px
Pixel raster	P3 (3mm)
Luminance (cd / m2)	max 9000cd (with white color)

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