



Bright and robust

FELA front displays are bright external indicators with LED dot-matrix technology for use in rail vehicles and buses.

Front Display

They are ideal for railway use because of their robust design, their high temperature resistance and long life. To be emphasised are the high brilliance of the LED points and the diverse configuration options, be it the sizes, the arrangement of the LED points or the colour of the LEDs. Define, with our team, the front displays suitable for you.

Freely configurable trigger points and PIS timetable data, together with GPS technology, automatically trigger the display on the FELA front display.

Dispatcher and train driver can define the texts of the display via the passenger information system and have a special trip displayed on the front display by displaying special texts.

LED Front Display

- Stable display at low and high temperatures
- Meets all relevant railway standards (EN50155)
- Designed with yellow LEDs as standard, also possible with white LEDs on customer request
- Display of different fonts and graphics
- Can be adapted to customer requirements
- Easy assembly, installation and commissioning
- Less cabling effort
- Simple integration into operatorspecific information design
- Robust construction





Front Display

Technical specifications

Nominal voltage	24 V / 110 VDC
Power consumption	70 W
Operating and storage temperature	-40 to +70°C
Humidity	Max. 95% relative humidity, non-condensing
Weight	9.5 kg +/- 5%
Dimensions	Different dimensions
Construction	All-metal body, tempered glass
Resolution	Various resolutions





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