SERIES

Enhanced Passenger
Display Solutions



21.2' Digital Passenger Display





AD Series on board Enhanced Digital Display Screens are designed to deliver maximum value for Public Transport passengers, providers, operators and manufactures

- Specially designed for the public transport environment.
- providing an enhanced passenger experience.

Key Features

750 Nits

Brightness



Provided in framed and frameless configuration



24 Hour Commercial Use





Specifications





Overview

AD Series on board Enhanced Digital Display Screens are designed to deliver maximum value for Public Transport passengers, providers, operators and manufactures

- Specially designed for the public transport environment.
- providing an enhanced passenger experience.

Benefits

- High brightness for bright conditions
- Less than 1mm Pixel Pitch V x H
- 1920px as standard Resolution
- Flexible Mounting options
- Framed or embedded (frameless) configuration
- Clear high definition passenger information
- Full colour can support video graphics
- Display a wide range of media from
- images to animations, videos audio and graphic displays
- Lightweight, can be easily accommodated.
- Fast to update, easy to read
- Additional advertising space

21.2' Digital Passenger Display

Key Features

750 Nits

Brightness



24 Hour Commercial Use



Provided in framed and frameless configuration







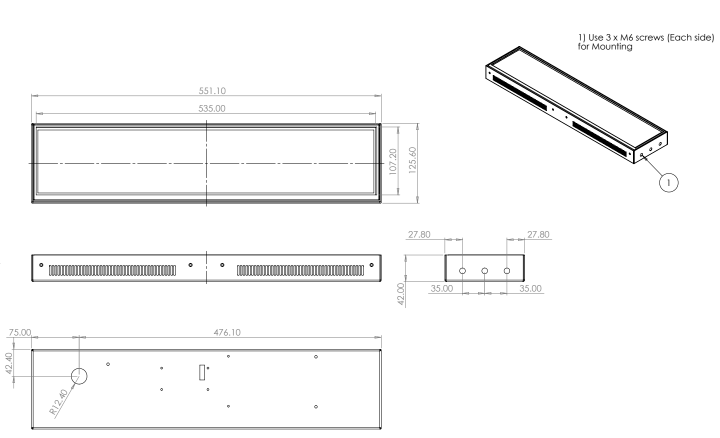
BMES212-750MU-01
21.2
1920 X 360
750
ed / downgraded on request
0.275 x 0.091
1200:1
5:1
16.7M
50000 POH
178°/178°
Power, HDMI IN, Serial and USB on 500mm leads
535 x 107
551.1
125.6
42
2
560.7
130.5
50
2.5
24-30 DVC
23W
0 Deg. C - +40 Deg. C





Specifications

21.2' Digital Passenger Display – Embedded



* Specification are subject to change.

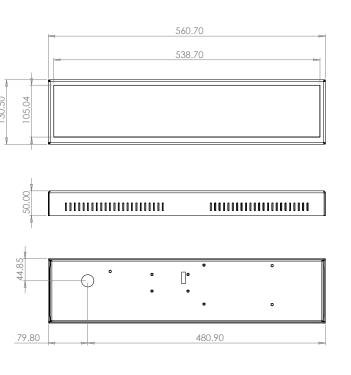


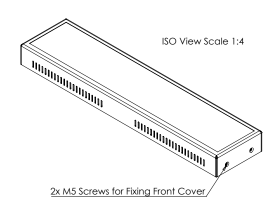




Specifications

21.2' Digital Passenger Display – Framed





* Specification are subject to change.





+44(0)203 475 1540