ASERIES

Enhanced Destination
Display Solutions



24" Digital Destination Display - Number Blind





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.
- Super High resolution providing an enhanced passenger experience.

Key Features

3000 Nits



Clear High Definition External Information



24 Hour Commercial Use

Brightness



SERIES

Specifications

361





VCEF©

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.
- Super High resolution providing an enhanced passenger experience.

Benefits

- High brightness 3000 nits read in direct Sunlight
- Less than 1mm Pixel Pitch V x H
- 1920px as standard Resolution
- Flexible Mounting options
- Intelligent Brightness, power and temperature management
- Clear high definition external information
- Full colour can support video graphics
- Display a wide range of media format images to animations, videos audio and graphic displays
- Lightweight, adding minimal load
- Fast to update, easy to read
- Additional information space

Key Features

3000 Nits

Brightness



24 Hour Commercial Use



Clear High Definition External Information







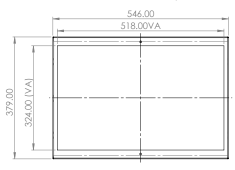
Model #	iBKE240-3KMU-01
DIAGONAL Display SIZE (Inch's)	24
RESOLUTION (Pixel's)	1920 X 1200
BRIGHTNESS (nits)	3000
BRIGHTNESS (nits) options available - upgraded / downgraded on request	
PIXEL PITCH VxH (mm)	0.270 x 0.270
CONTRAST RATIO	1200:1
ASPECT RATIO	16:10
RELIABILITY	50000 POH
VIEWING ANGLE (V/H)	178°/178°
COLOURS	16.7M
INTERFACE Serial Link Monitor	Power, HDMI IN, Serial and USB on 500mm leads
VISIBLE AREA (mm)	518 x 324
WIDTH (mm)	546
HEIGHT (mm)	379
DEPTH (mm)	82
DEPTH WITH FAN FILTERS (mm)	113.2
WEIGHT (KG Approx)	5
OPERATING VOLTAGE	24-30 DVC
POWER CONSUMPTION (Approx)	145W
OPERATING TEMPERATURE	0 Deg. C - +40 Deg. C

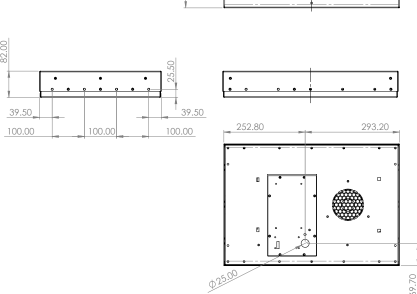


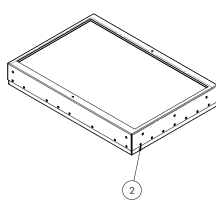


Specifications

24" Digital Destination Display – Number Blind







1) Use 4 x M6 screws (each side) for Mounting

* Specification are subject to change.



