



22"LED Screen 1080p

Multiple Video Inputs

Metal Housing

VLED22VMC

Concept Pro HD Vehicle Monitor with protective screen cover

The Concept Pro VLED22VMC is a highly durable, high resolution vehicle monitor, designed to operate in public locations. Complete with a HDMI Input and 1920x1080 resolution, these monitors have the ability to display high-quality images. With a robust metal housing, a VESA mount option and acrylic screen cover, suitable applications could be buses, trains or other methods of public transport.

SPECIFICATION

Feature	VLED22VMC
Size Size	21.5" LED
Maximum Resolution	1920 x 1080
Aspect Ratio	16:9
Video System	PAL / NTSC
Pixel Pitch	0.248x0.248mm
Contrast Ratio	1000:1
Brightness	250CD/M2
Response Time	5ms
Viewing Angle	178 (H) /178 (V)
Display Colours	16.7M
PIP/POP	No
On Screen Menu	Yes
Languages	More than 20 languages
3D comb filter	Yes
3D noise reduction	Yes
MAX HDMI	10m
Auto Adjust Resolution	Yes
Case Type	Metal
Protective Screen Cover	Yes (Arcylic)
Colour	Black
VESA Standard Mount	100mm x 100mm
Remote Control	Yes
Video Inputs	1 x HDMI, 2 x BNC, 1 X VGA, 1 x S-video
Output	2 x BNC
Audio Interface	L+R RCA, 1 x 3.5mm Aux
Speaker	2 x 2.5W
Power INPUT	DC24V
Power Consumption	<20W
Operating Humidity	10%~90%
Operating Temperature	0~40°
Safety &EMC Certification	CE, RoHS, FCC,e-mark, ISO16750
Accessories	Stand, Remote Control, Manual, HDMI Cable

KEY FEATURES

- 21.5" LED Screen
- Metal housing with tempered acrylic plate
- 1920 x 1080 Resolution
- HDMI Input for High Quality Video
- Multiple Video Input types
- Built-in 3D Comb Filter
- Stereo Audio (VGA input only)
- BNC loop through
- Built-in speakers and remote control
- Mounting and Bracket Options
- Low Power Comsumption
- 24V DC
- E-Marked for vehicle use

DIMENSIONS

