SH231N | 700NITS 23.1" SHELF EDGE DIGITAL DISPLAY





FULL HD DEFINITION

Full HD resolution 1920 x 158 ensures vivid, high-impact images and videos at the point of sale.



HIGHLY DURABLE SCREENS

Reliable commercial grade screens enable your shelf displays to run smoothly 24/7.



ULTRA NARROW BEZEL

Slim and modern design featuring LED backlight technology delivers a captivating look.



EXCEPTIONAL BRIGHTNESS

Elevated brightness provides extraordinary colour expression and greater visibility.



ANTI-GLARE LCD PANEL

With an non-glare (25% haze) panel, you can rest assured that your content will not be obstructed by lighting conditions outside of your control.



NATIVE STRETCHED LCD

Non-resizing/cutting LCD Panel, so no Broken glass, fragile sealing, microcracks, light leakage.



OPT.1: HDMI DAISY CHAIN

Thanks to HDMI Daisy Chain, Each screen can be setup as videowall position. Connect an external player by HDMI and play it as video wall. Daisy Chain allows for up to 6 shelf displays to connect one HDMI output.



OPT.2: ANDROID PLAYER

Integrated with Android player, allows to update content via USB or online CMS. You can also install any 3rd party CMS Software if required.

SPECIFICATIONS

OF SOLV

Panel

Diagonal Size

23.1"

Resolution

1920 x 158

Brightness (Typ.)

700 nit

Contrast Ratio

1000:1

Viewing Angle

170 / 170 (H/V)

Colors

16.7M, 72% NTSC

Surface Treat.

Haze 25%

AA Area (mm) 585.6 x 48.19mm

Power

TypeExternal

Power Supply

AC 100 - 240V, 50/60Hz - DC 12V

Power Consumption

15W

OPT.1: LCD Monitor with HDMI Daisy Chain

AV Ports

HDMI IN x 1, HDMI OUT x1

OPT.2: Built-in Android PC

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

2GB

Internal Memory

16GB

USB

Mirco-USB (OTG) x 1

Wi-Fi

802.11b/g/n

Bluetooth

Support

OS

Android OS 11

Mechanical

Outline Size (mm)

597.2 x 61.8 x 15 (Android Version) 599 x 61.8 x 21.2 (HDMI Daisy Chain) Weight

0.8 kg

Bracket

x1

Operation

Operation Temp.

0 - 40 ℃

Humidity 10% - 80%

Web: www.vivisign.com

Email: info@vivisign.com