

SVSD398L 39.8" SQUARE LCD DISPLAY





FULL HD DEFINITION

HD resolution 1920 x 1920 ensures vivid, high-impact images and videos in Museum, Exhibition halls, Shopping malls and Supermarkets.



HIGHLY DURABLE SCREENS

Designed for continuous use in public spaces, these displays utilise commercial grade LCD panels, LED backlights and internal components. The display can run 24/7 for over 50,000 hours.



AUO TARTAN TECHNOLOGY

AUO unique Tartan display technology. These A.R.T. displays bring the world of canvas and paper into the digital realm without image distortion.



ANTI-GLARE LCD PANEL

With an non-glare (28% haze) panel, you can rest assured that your content will not be obstructed by lighting conditions outside of your control.



NATIVE SQUARE LCD

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



EXCEPTIONAL BRIGHTNESS

Elevated brightness 700nits provides extraordinary colour expression and greater visibility.



BUILT-IN ANDROID PLAYER

There is an integrated Android media player inside the screen. You can also install any 3rd party CMS Software if required.



HDMI INPUT

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input



SPECIFICATIONS

Panel

Diagonal Size

39.8"

Resolution

1920 x 1920

Brightness (Typ.)

700 nit

Contrast Ratio

4000:1

Viewing Angle

178 / 178 (H/V)

Colors

1.07B, 72% NTSC

Surface Treat.

Haze 28%

AA Area (mm)

714.2(W)×714.2(H)

Power

Type Built-in **Power Supply**

AC 100 - 240V, 50/60Hz

Power Consumption

136W

Mechanical

Outline Size (mm)

742 x 742 x 61

Weight

23 kg

Bracket

x1

Operation

Operation Temp.

0 - 40°C

Humidity

10% - 80%

BUILT-IN Android PC

CPU

USB

Rockchip RK3588

GPU Mali-G610 MP4

RAM 4GB

Bluetooth

Internal Memory

32GB

4×Cortex-A76 + 4×Cortex-A55

Network

OPT.: 4G/5G

LAN 100/1000M Wi-Fi 5/6

BT5.0

OS

Android OS 13.0

USB 3.0 x 1 Type C x 1

USB 2.0 x 1

AV Ports

HDM IN IN x 1, HDMI OUT x 1, Audio Output x 1