



FULL HD DEFINITION

FULL HD resolution 1920 x 540 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 700nits provides extraordinary colour expression and greater visibility.



FULL VIEWING ANGLE

Full Viewing Angle allows Native Stretched panels to display consistent, accurate color from all viewing angles.



NATIVE STRETCHED LCD

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



OPT.1: LCD MONITOR

Users can choose the stretched display as LCD Monitor with HDMI IN only, which allows to connect to any external media player or mini PC if required.



OPT.2: ANDROID PLAYER

Users can choose to integrated with Android player to update content via USB or CMS. You can also install any 3rd party CMS Software if required.

SPECIFICATIONS

Panel

Diagonal Size 28.6"	Resolution 1920 x 540	Brightness (Typ.) 700 nit	Contrast Ratio 4000:1
Viewing Angle 178 / 178 (H/V)	Colors 16.7M, 70% NTSC	Surface Treat. Haze 2%	AA Area (mm) 698.4 x 196.425mm

Power

Type Internal	Power Supply AC 100 - 240V, 50/60Hz	Power Consumption 60W
-------------------------	---	---------------------------------

Mechanical

Outline Size (mm) 724.6 x 222.63 x 52	Weight 8 kg	Bracket x1
---	-----------------------	----------------------

Operation

Operation Temp. 0 - 40 °C	Humidity 10% - 80%
-------------------------------------	------------------------------

OPT.1: LCD Monitor with HDMI IN Only

USB USB x 1	HDMI IN HDMI IN x 2
-----------------------	-------------------------------

OPT.2: Android PC

CPU Quad-core Cortex A35	GPU Mali-G31 MP2	RAM 1GB	Internal Memory 8GB
USB USB 2.0 x 2	Network LAN, Wi-Fi	Bluetooth BT4.0	OS Android OS 8.1

Upgradable

Higher Performance Android Mainboard is Available if required