Ultra High Brightness Window Displays

43" | 49" | 55" | 65" | 75"



Designed for outward-facing window displays in direct sunlight

3,500cd/m² Direct Sunlight Readable

Designed for shopfront windows, these displays feature commercial grade ultra-high brightness panels $(3,500 \text{cd/m}^2)$ that are up to 10 times brighter than domestic televisions. This ensures that content really stands out, even the brightest direct sunlight.



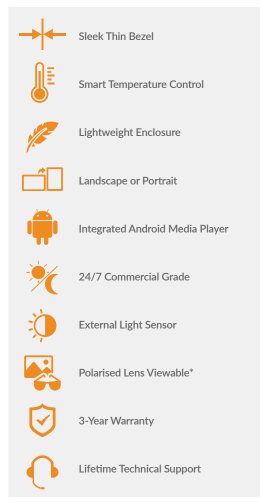




Ultra Resistant to Blackening Defect (up to 110°C)

Thanks to their special ultra-high brightness panels, these displays can withstand surface temperatures up to 110oC without suffering from any blackening defect. This is crucial for outward-facing window displays, which must contend with exposure to direct sunlight.





Smart Temperature Control System

The responsive internal airflow system keeps the panel and other internal components at optimum working temperature. This ensures a long and reliable life for your screen, even when used continuously in outward-facing windows.



IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature and a super-high contrast ratio when used in either landscape or portrait.



Ambient Light Sensor

These displays include an external ambient light sensor for use when required. This ensures the screen is always operating at the most suitable brightness for its environment. The external nature of this sensor also enables seamless kiosk integration.



Integrated Android Media Player

The integrated Android media player allows you to easily update on-screen content via USB plug and play. Alternatively, upgrade your screen to be networked without needing any additional hardware to unlock our cloud-based CMS software. Third-party software can be installed instead if required.



Stylish Lightweight Enclosure

By utilising aluminium for the front frame of the enclosure, these displays have a high thermal conductivity for rapid heat loss and are lightweight for easy installation. This is enhanced by the integrated rear handles, which makes install even easier. The back case is made of robust mild steel for added durability.



Sleek Thin Bezel

The narrow bezel not only gives these displays a stylish, modern aesthetic, but also means maximum attention is drawn to the onscreen content for high impact messaging.



24/7 Commercial Use

With a commercial grade LCD panel, LED backlight and internal components, these displays have the ability to be in constant use 24/7 for over 70,000 hours. They also have no external buttons or controls to avoid tampering.



Viewable Through Polarised Lenses*

Unlike standard LCD panels, which appear very dark or even completely black if viewed while wearing polarised glasses, these specialised displays remain completely visible. This gives total confidence that no one will miss your messages.



Key Features



Specification Table

| | | 43 Inch | 49 Inch | 55 Inch | 65 Inch | 75 Inch | |
|---------------|---------------------------------|---|---|---------------------|-----------------|---------------|--|
| | Resolution | | 1920×1080 | | 3840x2160 | | |
| | Bezel Size (mm) | 18 | | | | | |
| Panel | Display Area (mm) | 941.18x529.42 | 1073.8x604 | 1209.6x680.4 | 1428.5x803.5 | 1649.7x927.9 | |
| | Aspect Ratio | | | 16:9 | | 1 | |
| | Brightness (cd/m ²) | 3,500 | | | | | |
| | Colour | 16.7M | | | | | |
| | Viewing Angle | | 178° | | | | |
| | Contrast Ratio | 1,100:1 | 1,100:1 1,300:1 1,000:1 1,100:1 | | | | |
| | Blackening Defect Free | | Up to 110°C (230°F) | | | | |
| AV Inputs | Video | | HDMI, VGA | | | | |
| | Audio | | Audio Socket (3.5mm) | | | | |
| Power | Power Consumption (W) | 267 | 217 | 288 | 520 | 798 | |
| | Input Voltage | AC110~240V (50Hz~60Hz) (Manual switching necessary) | | | | | |
| Mechanical | Unit Size (WxHxD mm) | 980x568x85 | 1097.2x627.4x85.3 | 1232.34x703.82x85.3 | 1468.6x843.6x85 | 1689.7x968x85 | |
| | Package Size (WxHxD mm) | 1080x670x225 | 1200x705x223 | 1350x811x223 | 1630x1010x220 | 1830x270x1100 | |
| | VESA Holes (mm) | 400x300 | | 400x400 | | 600x500 | |
| | No. of Handles | 4 | | | | | |
| | Net Weight (kg) | 19.2 | 23.6 | 31 | 37.7 | 52 | |
| | Gross Weight (kg) | 28 | 31 | 40 | 45.6 | 58 | |
| Environmental | Surface Panel Temperature | Up to 110°C (230°F) | | | | | |
| | Operating Temperature | | 0°C to 50°C | | | | |
| | Storage Temperature | | -30°C to 60°C | | | | |
| | Operating Humidity | | 10% to 80% | | | | |
| | Storage Humidity | | 5% to 95% | | | | |
| Computer | Media Formats | Video (| Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | | |
| | Media Resolution | 1920x1080/1080x1920 | | | | | |
| | CPU | Quad-Core ARM Cortex A17, 1.6GHz | | | | | |
| | GPU | Quad-Core ARM Mali-T764 | | | | | |
| | RAM | DDR3 2GB | | | | | |
| | Internal Storage | 8GB eMMC | | | | | |
| | USB | 1 x USB (OTG/HOST), 1 x USB (HOST) | | | | | |
| | LAN | 100M/1000M Ethernet (Network Version Only) | | | | | |
| | Wi-Fi | 802.11b/g/n/ac (Network Version Only) | | | | | |
| | OS | Android 7.1 | | | | | |
| | Graphic Engine | | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | |
| Accessories | Included | | Scheduling Software, Remote Control, User Manual | | | | |
| | Optional | N | Network Upgrade, Wall Mount, Floor Stand/Trolley, Ceiling Mount, Table Stand | | | | |
| Warranty | Warranty Period | | 3 Year Warranty | | | | |
| | Technical Support | | Lifetime | | | | |

Errors and omissions excepted



Why Choose Our Commercial Display Solutions?

