



TRANSPARENT OLED DISPLAY

PRODISPLAY

TRANSPARENT OLED DISPLAY

Transparent OLED screens are a stunning new development in digital signage and display technology that is used to communicate dynamic or interactive content via a transparent surface. Viewers can see what is shown on the screen whilst still being able to see through it.

This 55" display solution allows designers to overlay digital content such as images, text and video onto to real-life objects placed behind the transparent screen. OLED technology eliminates the need for a backlight or enclosure as they are made up of pixels that each emit their own individual light. These screens display black content as transparent, offering imaginative ways to communicate with your audience ideal for retail windows, museums, attractions and much more.

Transparent OLED screens can also be granted interactivity using PCAP Multi-Touch touch technology.

SPECIFICATIONS

- Size - 55"
- Aspect ratio - 16:9
- Resolution - 1920 x 1080 (FHD)
- Orientation - Landscape or portrait
- Inputs - HDMI, DP

BENEFITS

- High transparency even when turned off
- High contrast ratio & vivid colours
- Tempered front glass protection
- Can be joined to create TOLED video walls
- Multi-touch options available

APPLICATIONS

- Retail stores & window displays
- Museums & galleries
- Theme parks & attractions
- Live events & product launches
- Education