

VUEPIX
INFILED

HOLO

THE FUTURE IS CLEAR

WWW.VUEPIX.TV

Built using the highest quality components to an exacting standard, Holo is the pinnacle of transparent LED displays



HOLO/ KEY FEATURES

- ▶ Transparency of up to 70%
- ▶ Easy and quick installation
- ▶ Customisable for specific applications
- ▶ High end components and build quality



TRANSPARENT



FAST ASSEMBLY



HIGH CONTRAST



LIGHT WEIGHT

01 / HIGH TRANSPARENCY

- ▶ The cutting edge frameless design greatly reduces visual interference, allowing for perfect display performance and a transparency rate of up to 70%.



- ▶ Weighting in at only 7.5kg/m², the lightweight properties of Holo helps to alleviate stress placed on existing structures, and greatly improves the installation experience.

02 / LIGHTWEIGHT

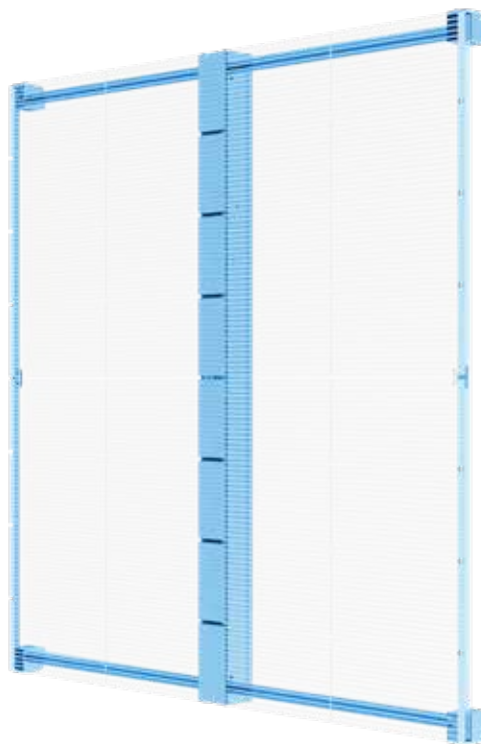
03 / INSTALLATION & MAINTENANCE

- ▶ Holo is a modular design, and allows for rapid hassle free installations. The fast swap power and data unit streamlines the installation and maintenance process.



04 / CUSTOMISABLE

- ▶ It is possible to customise the colour and material of Holo's frame and support structure to blend in seamlessly with the surrounding environment.



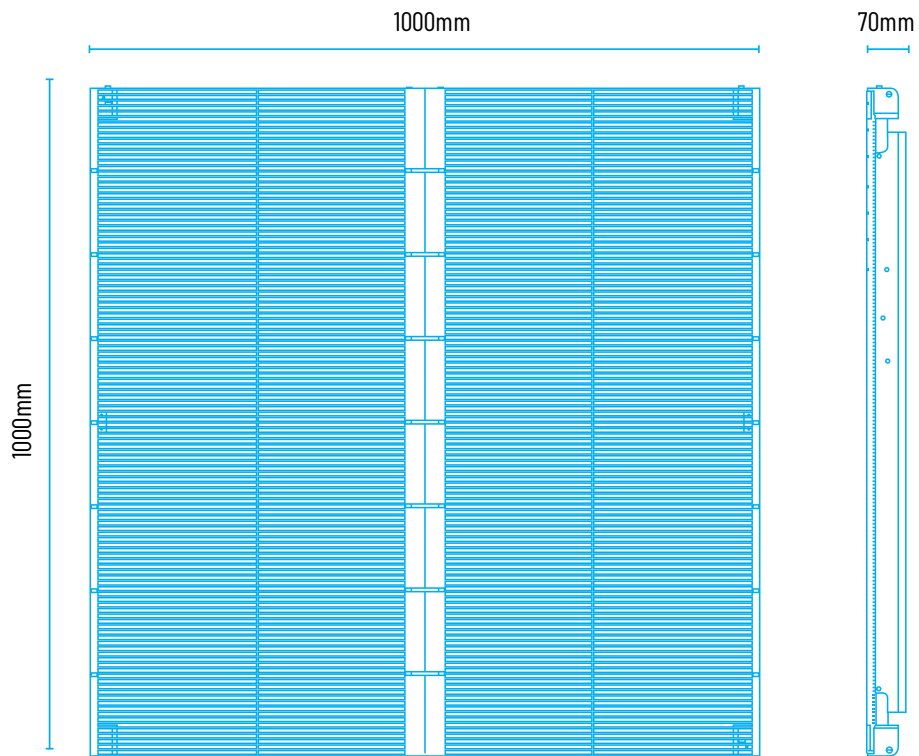
05 / THIN

- ▶ Holo is thin and unobtrusive, with a depth of only 70mm including the power and data unit.



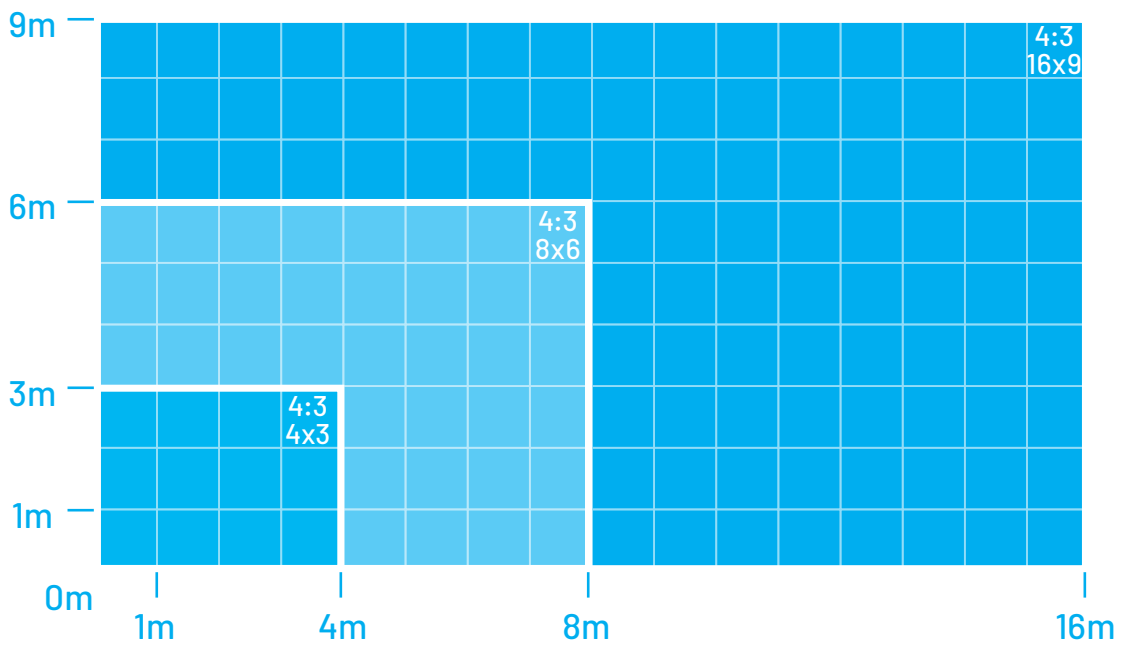
- ▶ Built using the highest quality components to an exacting standard, Holo presents the pinnacle in transparent LED displays.

06 / QUALITY



HOLO / PANEL DIAGRAM ▲

▼ HOLO / DISPLAY RATIOS



HOLO / SPECIFICATIONS

	HOL03
Pixel Pitch	H3.9mm V7.8mm
Physical Density	32,768pixels/m ²
LED Arrangement	3 in 1 SMD
Module Resolution	128x16pixels
Module Dimension	500x125mm (19.69x4.92in)
Cabinet Resolution	256x128pixels
Cabinet Dimension	1000x1000x70mm (39.37x39.37x2.76in)
Transparency	65%
Cabinet Weight	7.5kg
Brightness Level	2000nits
Max Power Consumption	240w/m ²
Ave Power Consumption	80w/m ²
Viewing Angle	110 / 110
Operating Power Source	100-240V AC 50-60Hz
Operating Temperature	-10°C - +45°C
Refresh Rate	>3000 Hz
Protection Rating	IP30
Verification	EMC, LVD, FC, RoHS

* The product specifications can be customised



VUEPIX
INFILED

LEADERS IN LED SCREEN TECHNOLOGY





VUEPIX INFILED

WWW.VUEPIX.TV

VuePix® Infiled is continuously developing and improving all its products. We reserve the right to change specifications without prior notification. Images are representing but not necessarily a precise product reference. VuePix® Infiled shall be under no liability for any loss, damage or injury for direct or indirect dependence on the information contained in this catalogue. June 2019.