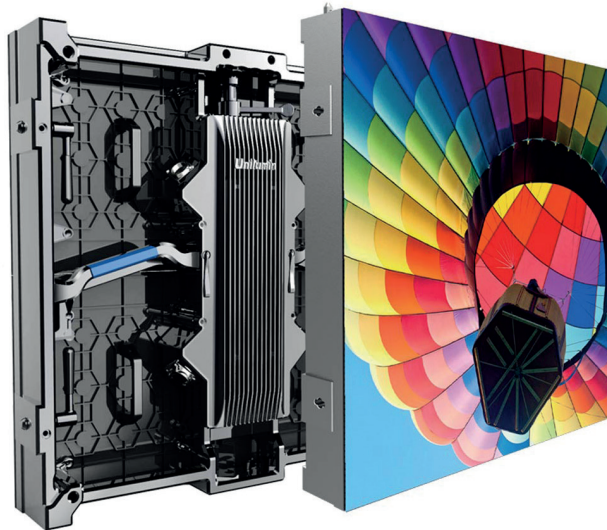


2.8mm LED

GENERAL SPECIFICATION



PIXEL

Pixel Pitch	2.84mm
Pixel Configuration	1R1G1B
Pixel Density	123905dots/m2

KEY FEATURES

▪ SUPER-HIGH RESOLUTION

With 2.84mm pixel pitch, this is ultimate resolution for event, exhibition and conference environments. Able to retain intense clarity from up close and far away.

▪ WIDE VIEWING ANGLES

This screen also has a 160-degree, super-wide viewing angle, which allows viewing of the screen from acute angles without any shadow and has a variable refresh rate of less than 1000Hz, ensuring that the technology is suitable for TV and film work.

▪ LIGHTWEIGHT

Each cabinet weighs just 10kg.

▪ REVOLUTIONARY DESIGN

The new cabinet design of our P2 has a quick lock panel, allowing for faster install and access. The folding handle with ergonomics design makes installations and disassembly faster and more comfortable.

▪ UNIFORM PICTURE

No segmentations, black lines or light leakage, to achieve and show the perfect seamless videowall.

MODULE

Module Dimension (WxH)	500 x 500 mm
------------------------	--------------

DISPLAY

Cabinet Dimension (WxH)	500x500mm
Cabinet Resolution	176 x 176 pixel
Cabinet Weight	10kg
Cabinet Material	Die casting Aluminium

SCREEN

Grey Scale	14-16 bit
Refresh rate	>1000Hz
Best view distancing	1.5-9m
Vertical viewing angle	>140°
Horizontal viewing angle	>160°
Brightness	1000-1200nit
Screen Power Consumption	Max: 680w/m; Average: 340w/m

ORDER WITH US TODAY

P: +44 (0) 1279 624 840 E: europe@4wall.com W: www.4wall.com