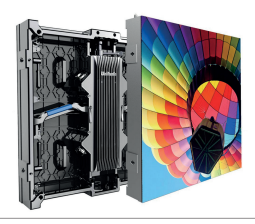
2.6mm Creative LED



GENERAL SPECIFICATION



Get true flexibility within your design with this high-resolution 3 in 1 LED, by creating a flat, edge or curve display – or why not use all three at once? With our 2.6mm LED the close pixel pitch ensures it is possible to achieve full HD resolution with 15 SQM of LED, or true 4K with just 60 SQM. For larger projects we own 250 SQM of 2.6mm LED – 1000 panels.

MODULE

Module Dimension (WxH)

DISPLAY	
Cabinet Dimension (WxH	W500mm x H500mm x D90.6mm
Cabinet Weight	9kg/panel
Cabinet Material	Die casting Aluminium

250mm x 250mm

SCREEN

Refresh rate	>2880Hz
Best view distancing	2.6m
Vertical viewing angle	>120°
Horizontal viewing angle	>140°
Brightness	1000 cd/m2
Input power frequency	50~60Hz
Input power <max></max>	> 120W/panel
Input power <typical></typical>	> 40W/panel
Power	0.5amp

ORDER WITH US TODAY

PIXEL

Pixel Pitch	2.6mm
Pixel Configuration	1R1G1B
Pixel Density	147,456 pixels/m2
Pixel Count	192px x 192px

KEY FEATURES

• 3 IN 1

This high-resolution 2.6mm LED is the most diverse product on the market yet. Get true flexibility within your design, by creating a flat, edge or curve display - or why not use all three at once? With our 3 in 1 LED, there are no limits on your creativity.

CONCAVE AND CONVEX CURVES

The 2.6mm can achieve a 0-10° concave curve and 0-5° convex curve.

SUPER-HIGH RESOLUTION

With a 2.6mm pixel pitch, this is the ultimate high resolution solution for event, exhibition, retail and conference environments. With our P2 product, it's possible to achieve a full HD resolution with just 15SQM of LED, or true 4K with just 60SQM.

WIDE VIEWING ANGLES

This screen also has a 140-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 2880Hz, ensuring that the technology is suitable for TV and film work.

LIGHTWEIGHT

Each cabinet weighs just 9kg.

REVOLUTIONARY DESIGN

Handle design and special magnets on top enable fast and convenient installation and disassembly with the rear accessible magnetic design allowing module service from the back.

Moreover, the modular design - power box, receiving card and HUB card integrated enable fast and easy replacement.