

THD2600

Optimised LED display panel - 2.6mm pixel pitch



- Optimised, high-resolution indoor LED display panel
- Easy installation and maintenance surface mount and front access
- Ultra-thin panel depth discreet, space-saving design
- Ultimate reliability for peace of mind

Optoma is the one-stop solution provider for projection and LED displays with its range of 4K UHD, Full HD and custom LED displays.

The ultra-thin LED display panels blend discretely into any corporate, higher education, hospitality and digital signage environment. Perfect for individuals looking to invest in visual equipment, or looking to replace current Large Format Displays (LFD), Video Walls and direct view LED displays.



Specifications

Courses	
Screen	500 x 54 x 281.25
Dimensions (W x D x H) mm	
Net weight LEDs	4.3 kg
	2.604mm
Pixel pitch (H x V)	2.604mm 1R1G1B
LEDs per pixel	
Red wavelength (dominant)	620nm 520nm
Green wavelength (dominant)	465nm
Blue wavelength (dominant)	4651111
Pixels Pixel configuration	SMD 3-1
•	
LED face colour	Black
LED size	SMD2020
Pixel resolution (width)	192 pixels/module
Pixel resolution (height)	108 pixels/module
Pixels per area	147,456 pixels/m2
	EOOmeree
Active module width	500mm 281.25mm
Active module height	
Standard active module area	0.1406m2
Viewing angle - horizontal	>140°
Viewing angle - vertical	>140°
Ingress protection (front)	IP43
Ingress protection (back)	IP21
Surface finish	Die-cast aluminium
LED fixings	Front access
Storage temperature range	-10°C - 50°C°C
Operating conditions	10-90 non-condensing
Operating temperature range	-10°C - 50°C
Colour	
Greyscale processing depth	16 bits
Number of colours	281 (trillions)
Refresh rate	>3840 Hz
Brightness	
Brightness (before calibration)	800nits
Brightness (after calibration)	800nits
Contrast ratio	4,000
Brightness control levels	256
Power	
Input power (max)	72watts per panel
Power supply	110~240V
Other	
Lifespan	>100,000
Mechanical alignment adjustment	x/y/z (x/y/z planes)
Mitering	-90°

