

## FHD26528

Fully optimised HD LED display – 5 x 2.8m (226" diagonal)



- High calibre, high-resolution indoor Full HD LED display
- Easy installation and maintenance surface mount and front access
- Ultra-thin panel depth discreet, space-saving design
- Best in class processing and switching HQUItra technology

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, 16:9 native aspect ratio Full HD LED displays blend discretely into any corporate, higher education, hospitality and digital signage environment.

Easy to install, operate and maintain, they are designed for ultimate reliability and superior image quality.



## **Specifications**

Screen	
00.00	
Screen resolution 1080p Full HD (1920x1080)	
Screen size (diagonal) 226"	
Screen size 5000 x 2812.5	
Minimum viewing distance 2.6m	
Brightness (before 800 nits	
calibration)	
Brightness (after 800 nits	
calibration)	
Contrast 4000:1	
Dimensions (W x D x H) 5000 x 54 x 2812.5	
mm	
Screen processing	
Scaler-switcher LS200T	
Sender MCTRL660	
LEDs	
Pixel pitch (H x V) 2.604mm	
LEDs per pixel 1R1G1B	
· ·	
(dominant)	
Green wavelength 520nm	
(dominant)	
Blue wavelength 465nm	
(dominant)	
Pixels	
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	
Module	
Active module width 5,000mm	
Active module height 2812.5mm	
· · · · · · · · · · · · · · · · · · ·	
Standard active module 0.1406m2	
area	
Viewing angle - horizontal >160°	
Viewing angle - vertical >160°	
• • • • • • • • • • • • • • • • • • • •	
Ingress protection (back) IP21	
LED fixings Front access	
Storage temperature range -10 - +50°C	
Operating conditions 10 - 90 non-condensing	
Operating temperature -10°C	
(min)	
Operating temperature 50°C	
(max)	
Colour	
Greyscale processing 16 bits	
depth	
Number of colours 281 (trillions)	
Refresh rate >3840 Hz	
Brightness	
Brightness (before 800nits	
calibration)	
Brightness (after 800nits	
calibration)	
Contrast ratio 4,000	
Brightness control levels 256	
Power	
Input power (max) 72watts per panel	
Tevato por parior	
Power supply 110~240	
Power supply  110~240    Other	
Power supply  110~240    Other  Mechanical alignment  x/y/z (x/y/z planes)	
Power supply  110~240    Other  Mechanical alignment adjustment  x/y/z (x/y/z planes)	
Power supply  110~240    Other  Mechanical alignment adjustment  x/y/z (x/y/z planes)    Mitering  -90°	
Power supply  110~240    Other  Mechanical alignment adjustment  x/y/z (x/y/z planes)	
Power supply  110~240    Other  Mechanical alignment adjustment  x/y/z (x/y/z planes)    Mitering  -90°    Mounting frame  Optional	
Power supply  110~240    Other  Mechanical alignment adjustment  x/y/z (x/y/z planes)    Mitering  -90°    Mounting frame  Optional    Connectivity	
Power supply	
Power supply	
Power supply	x 3G-
Power supply	x 3G-
Power supply	x 3G- 3 x