FHD153169
Fully optimised HD LED display – 3 x 1.69m (136” 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 – HQUltra 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 discreetly 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
- **Screen resolution**: 1080p Full HD (1920x1080)
- **Screen size (diagonal)**: 136"
- **Screen size**: 3000 x 1690
- **Minimum viewing distance**: 1.5m
- **Brightness (before calibration)**: 650 nits
- **Brightness (after calibration)**: 650 nits
- **Contrast**: 4000:1
- **Dimensions (W x D x H)**: 3000 x 54 x 1690 mm
- **Net weight**: 154.8kg

### Screen processing
- **Scaler-switcher**: LS200T
- **Sender**: MCTRL660

### LEDs
- **Pixel pitch (H x V)**: 1.562mm
- **LEDs per pixel**: 1R1G1B
- **Red wavelength (dominant)**: 620nm
- **Green wavelength (dominant)**: 520nm
- **Blue wavelength (dominant)**: 465nm

### Pixels
- **Pixel configuration**: SMD 3-1
- **LED face colour**: Black
- **LED size**: SMD1010
- **Pixel resolution (width)**: 320 pixels/module
- **Pixel resolution (height)**: 180 pixels/module
- **Pixels per area**: 409,600 pixels/m²

### Module
- **Active module width**: 3,000mm
- **Active module height**: 1,690mm
- **Standard active module area**: 0.1406m²
- **Viewing angle - horizontal**: >160°
- **Viewing angle - vertical**: >160°
- **Ingress protection (front)**: IP43
- **Ingress protection (back)**: IP21
- **LED thin-flags**: Front access
- **Storage temperature range**: -10 - +50°C
- **Operating conditions**: 10 - 90% non-condensing
- **Operating temperature (min)**: -10°C
- **Operating temperature (max)**: 50°C

### Colour
- **Greyscale processing depth**: 16 bits
- **Number of colours**: 281 (trillions)
- **Refresh rate**: >3660 Hz

### Brightness
- **Brightness (before calibration)**: 650nits
- **Brightness (after calibration)**: 650nits
- **Contrast ratio**: 4,000
- **Brightness control levels**: 256

### Power
- **Input power (max)**: 60 watts per panel
- **Power supply**: 110~240V

### Other
- **Mechanical alignment adjustment**: x/y/z (x/y/z planes)
- **Mitering**: ±90°
- **Mounting frame**: Optional

### Connectivity
- **Inputs**: 2 x HDMI UHD 4K, 1 x HDMI FHD 1080P, 1 x DVI-D/HDMI, 1 x HDMI 1080P, 1 x Component input via DVI-U, 1 x Composite video, 2 x SDI, 1 x VGA, 1 x RJ45 streaming, 2 x Microphone, 6 x Stereo analogue audio
- **Outputs**: 1 x DVI/HDMI, 1 x HDMI UHD 4K, 1 x HDMI 1080P, 1 x Speaker
- **Control**: 1 x RS232, 1 x RJ45

---

**Copyright © 2018, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 30/7/2019 13:54:42**