

# FHDQ130

Fully optimised 130" all-in-one QUAD LED display



The fully optimised 130" (2.88 x 1.62m) Full HD 1080p LED display is an all-in-one solution for a quick and easy out-of-the-box installation.

- Unique 4-in-1 LED SMD layout for a smoother screen surface, wide viewing angle and a more robust design
- Simple three step process installation time is dramatically reduced from days to hours
- Pre-calibrated out-of-the-box ensuring the image is optimised for use straight away
- ECO friendly <0.5W standby mode conforms with ErP regulations and saves on energy costs</li>





## OPTOMA QUAD LED DISPLAY SOLUTION

### QUAD pixel LED structure

The FHDQ130 introduces a unique 4-in-1 SMD layout which sees SMDs grouped in fours under one surface, allowing for a smoother screen surface, wide viewing angle and a more robust design.

#### Quick and simple installation process

With a simple three step process, the complexity of a traditional LED build and installation is removed. Simply connect the display sections, mount the display and apply LED tiles to the connecting area. With this unique pre-build process, installation time required is dramatically reduced from days to hours.

## Fully optimised LED display

The FHDQ130 comes pre-calibrated out-of-the-box, removing the hassle of managing software and the various associated files, whilst ensuring the image is optimised for use straight away. Integrated HQUItra and media player technology eliminates the need for any additional separate devices associated with traditional LED solutions.

## Connectivity and control

A range of connectivity and control options are available on the FHDQ130 including dual HDMI, USB, RS232 and HDBaseT. In addition, users can take advantage of Optoma's Control Q application to control the display from smart phone or tablet.

#### **ECO** friendly

Boasting an ECO friendly <0.5W standby mode, that conforms with ErP regulations and the ability to control the display from a central control system, power consumption is reduced which saves on energy costs.



Screen	
Screen resolution	1080p Full HD (1920x1080)
Screen size (diagonal)	130"
Screen size	291.9 x 165.9
Minimum viewing distance	1.5m
Brightness (before calibration)	600 nits
Brightness (after calibration)	600 nits
Contrast	5000:1
Dimensions (W x D x H) mm	2919 x 71 x 1659
Net weight	125kg
Screen processing	
Scaler-switcher	Built-in scaler-switcher
Sender	Built-in sender
LEDs	
Pixel pitch (H x V)	1.5mm
LEDs per pixel	3
Pixels	
Pixel configuration	QUAD SMD
LED face colour	Black
LED size	SMD1010
Pixel resolution (width)	160 pixels/module
Pixel resolution (height)	90 pixels/module
Pixels per area	40,960 pixels/m2
Module	40,000 pixelojiii2
Active module width	2.010mm
Active module height	2,919mm 1,659mm
	1,03911111 170°
Viewing angle - horizontal	
Viewing angle - vertical	170°
Ingress protection (front)	IP40
Ingress protection (back)	IP20
Surface finish	Black
LED fixings	Front access
Storage temperature range	-10 - +60°C
Operating temperature (max)	40°C
Colour	
Greyscale processing depth	16 bits
Number of colours	281 (trillions)
Refresh rate	>3000 Hz
Power	
Input power (max)	3,000 watts per panel
Power supply	200 - 250V
Other	
Lifespan	>100,000 hours
Mounting frame	Optional