

## FHDS130

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







- Bright, 1.5mm pixel pitch wide viewing angle LED display
- Simple three step process installation time is dramatically reduced from days to hours
- 24/7 Usage\* for longer continuous operation -Optoma AIO displays are designed to be used 24/7, offering you continuous operation whatever your display needs
- Eco-friendly <0.5W standby mode conforming with ErP regulations to save on energy and costs

The fully optimised 130" ( $2.88 \times 1.62 \text{ m}$ ) FHDS130 SOLO LED display is a Full HD 1080p all-in-one solution for a quick and easy out-of-the-box installation.

With a simple three step process, the complexity of a traditional LED build and installation is removed. With this unique pre-build process, installation time required is dramatically reduced from days to hours.



The FHDS130 comes pre-calibrated out of the box, ensuring the image is optimised for immediate usage.

This powerhouse display also features low power consumption when powered on, and an eco-friendly <0.5W standby mode, conforming

## **Specifications**

Surface finish

Storage temperature range Operating temperature range

Greyscale processing depth

Brightness control levels

Number of colours Refresh rate

Brightness Contrast ratio

Power supply

Connectivity Connections

Power Input power (max)

Other

Lifespan Mounting frame

LED fixings

Colour

EAN: 5055387665330 Screen 1080p Full HD (1920x1080) Screen resolution Screen size (diagonal) 130' 291.9 x 165.9 Screen size Minimum viewing distance 1.5m Brightness (before calibration) 800 nits Contrast 5000:1 2919 x 71 x 1659 Dimensions (W x D x H) mm 125 kg Net weight 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 SMD 3-1 Pixel configuration LED face colour Black SMD1010 LFD size Pixel resolution (width) 160 pixels/module 90 pixels/module Pixel resolution (height) 444,444 pixels/m2 Pixels per area Module 2,919mm Active module width Active module height 1,659mm Standard active module area 4.6656m2 Viewing angle - horizontal 140° Viewing angle - vertical 140° IP40 Ingress protection (front) Ingress protection (back) IP20

Black

Front access -10°C - 60°C°C

0°C - 40°C

16 bits 281 (trillions)

5,000

100

>3000 Hz

200 - 240V

>100000

Optional

x HDBaseT

Outputs 1 x Audio 3.5mm

3,000watts per panel

Inputs 2 x HDMI 2.0, 1 x 3G-SDI, 1 x VGA, 1 x RJ45, 1 x RS232, 1 x USB-B service, 2 x USB-A, 1 x USB-A service, 1





images are for representation purposes only and may be simulated. 09062023123454