

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

Connections

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 Surface finish Black LED fixings Front access -10°C - 60°C°C Storage temperature range Operating temperature range 0°C - 40°C Colour Greyscale processing depth 16 bits 281 (trillions) Number of colours Refresh rate >3000 Hz Brightness Contrast ratio 5,000 Brightness control levels 100 Power Input power (max) 3,000watts per panel Power supply 200 - 240V Other >100000 Lifespan Mounting frame Optional Connectivity

x HDBaseT

Outputs 1 x Audio 3.5mm

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. 23082024124506