

FHDC135

ProScene FHDC135 AIO dvLED Display









- Unrivaled Visual Performance 135" Full HD resolution (1920 x 1080) with Bright 700 Nits
- Smart All-in-One Design On-board Android OS with Optoma Management Suite and 120W Speakers
- Remarkable Energy Efficiency Flip-Chip COB LED technology improves energy efficiency as compared to SMD LED technology
- Quick Setup and Maintenance Mount fully frontservice columns and tiles in only hours



The convenient ProScene FHDC135 is a 135", Full HD 1080p, All-In-One direct view LED (dvLED) display featuring Flip Chip (COB) Chip On Board technology and offers easy out-of-the-box installation and use.

Specifications

UPC: 796435 69 096 0, EAN: 505538	87669093 Colour Black
Screen	57 000000, Colodi. Bidoli
Screen resolution	1080p Full HD (1920x1080)
Screen size (diagonal)	135"
Screen size (diagonal)	
	119.29" x 71.34"
Minimum viewing distance	10' 6"
Brightness (before calibration)	700 nits
Contrast	15000:1
Dimensions (W x D x H)	119.29" x 1.22" x 71.36"
Net weight	242.51 lbs
Screen processing	
Scaler-switcher	Built in scaler-switcher
Sender	Built in sender
LEDs	
Pixel pitch (H x V)	1.56mm
LEDs per pixel	3
Pixels	
Pixel configuration	3-1 COB
LED face color	Black
Module	
Active module width	119.29"
Active module height	71.36"
Viewing angle - horizontal	160°
Viewing angle - vertical	140°
Surface finish	Black
LED fixings	Front access
Storage temperature range	14°F - 140°F
Operating temperature range	32°F - 104°F
Color	
Greyscale processing depth	16 bits
Number of colors	281 (trillions)
Refresh rate	>3840 Hz
Brightness	
Contrast ratio	15,000
Brightness control levels	100
Power	
Input power (max)	1,460watts per panel
Power supply	100 - 240V
Other	
Lifespan	>100000
Mounting frame	Wall mount / Stand
Connectivity	
Connections	Inputs 1 x HDMI 2.0, 3 x HDMI, 2 x USB-A 3.0, 1 x USB-C,
	1 x Audio 3.5mm, 1 x USB-B service
	,

Outputs 1 x HDMl, 1 x Audio 3.5mm **Control** 1 x RJ45, 1 x RS232

