



3.9mm Outdoor LED Videowall

Product Specification

Pixel Pitch	3.9	Viewing Angle (h/v)	140/120
Refresh Rate	3840 Hz	Brightness (nit)	5000
Panel Size	500 x 500 x 87mm	Viewing Distance	2 M
Weight Per Panel	9.5 kg	Power Consumption	Max: 750W/m2 / Average: 250W/m2
Pixel Count Per Panel	128x128	Contrast Ratio	8000:1

Product Description

The brand new PL3.9 Pro is a high resolution indoor / outdoor LED, available for live events, with high brightness technology and extreme contrast

High resolution outdoor LED product - only 3.9mm pixel pitch.

Absen Common Cathode technology – with a black faced SMD, it produces a powerful solution for driving high resolution, high contrast LED at ultra-high brightness

High brightness - At 5,000nits, it produces ultra-high brightness.

Ultra-high contrast - black face SMD producing 8000: 1 contrast ratio

Precision power control - 20% Lower Heat and 20% Higher Brightness*

Integrated curve locking system - convex(-7.5deg) or concave (+10deg).

Indoor and Outdoor Rental - With a 65/54 IP rating, the PL3.9 Pro is perfect for outdoor applications.

LED walls are an effective way to attract interest at an event. DBpixelhouse specialise in LED walls, as well as creating state of the art content to compliment it. Take a look at our past creations in our [content library](#) or [get in touch](#) with a member of the team to start designing your unique, digital interactives.