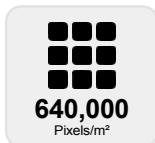
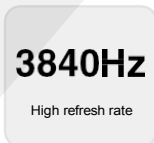
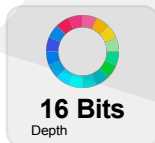


SERIE WP WALL



THE BEST ENERGY EFFICIENCY

Our WP series features 5th generation energy efficiency, operating with common cathode technology.

134 w/m².

Average power consumption.

0.9mm Pixel Pitch

125 w/m².

Average power consumption.

1.2mm Pixel Pitch

117 w/m².

Average power consumption.

1.5mm Pixel Pitch

110 w/m².

Average power consumption.

1.8mm Pixel Pitch

DEEP DARK

Our technology delivers a display with black levels so deep they will take your breath away.



Conventional LEDs

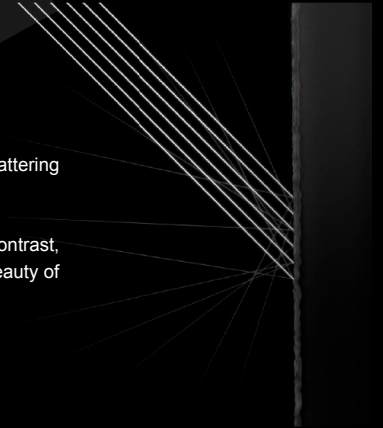


Our LEDs

ANTI-GLARE TECHNOLOGY

We have developed an anti-reflective coating that acts at the nanometer level, scattering light and minimizing reflections to an unprecedented degree.

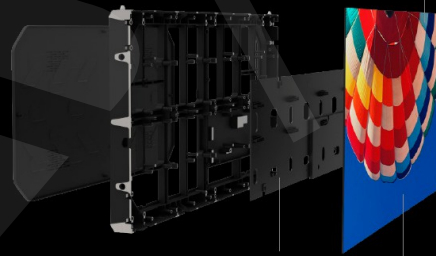
Unlike traditional matte LED coatings, which produce unwanted haze and reduce contrast, our patented technology maintains perfect contrast while preserving the clarity and beauty of the image on the screen.



PASSION FOR INNOVATION

AO architecture. Seamless integration of the Novastar Armor series.

We have achieved an unprecedented level of performance and serviceability never before seen in the world of LED displays.



Flip-chip COB

**AOT
Architecture
common cathode**

AN INFINITE NUMBER OF PIXELS AND COLORS

Enter a field where black is more than a color: it is a canvas for pure visual excellence.

We've created a display that is both seamless and stunning. Every detail of your content is displayed with impressive depth and contrast, with no white borders to distract from the immersive experience.



Conventional LEDs

Our LEDs

THE NEXT GENERATION IN VERSATILITY

Our advanced calibration technique allows for amazing color clarity thanks to an in-house micro LED manufacturing process that features individual color adjustment. The result is a stunning color clarity never seen before.



MODEL	WP 0.9	WP12	WP15	WP18
Pixel Pitch	0.9 mm	1.2 mm	1.5 mm	1.8 mm
Cabinet Resolution	640 x 360 px	480 x 270 px	384 x 216 px	320 x 180 px
Cabinet Size (mm)	600 x 337.5 x 39 mm			
Weight (Kg/m²)	5.2 Kg.			
Brightness (Nits/m²)	>800 Nits			
Aspect Ratio	16:9			
Update frequency	>3840 Hz.			
Color Temperature	2,500 - 10,000K			
Maximum Consumption (Max/prom) W/m²	400 / 134 W	360 / 125 W	350 / 117 W	340 / 110 W
Allowable operating temperature	-20°C + 60°C			
Operating Voltage	100-240 V AC / 50-60 Hz			
LED's life time	+100,000 hours			

