



# The best micro LED display ever.

Experience microLED displays like never before. True-to-life imagery demands a seamless blend of extremely bright and dark areas, but without precise backlight control, this can result in unwanted blooming. That's why we've incorporated advanced technology, common cathode technology, and intelligent image processing to dramatically reduce blooming and deliver the most stunning and seamless visuals imaginable.

OSEL PRIMEA micro LED brings refined specular highlights, incredible detail in shadows, and vibrant, true-to-life colours. Each display is calibrated in the factory and features pro reference modes for HDR colour grading.

Visible light spectrum / Contrast / Brightness / Energy consumption





microLED at its most brilliant.







OSEL micro LED brings refined specular highlights, incredible detail in shadows, and vibrant, true-to-life colours. Each display is calibrated in the factory and features pro reference modes for HDR colour grading.

## ClearView

for cinematic viewing

# StudioMotion

adaptive 3840Hz refresh rate

Rec.2020

ultrawide colour gamut





# We can do this all day.

OSEL micro LED has the coolest surface temperature of a LED display ever. That energy efficiency is the magic of common cathode. So wherever you can envision a LED display or whenever duty calls, run with it.

0.9mm Pixel Pitch

Up to

1.5mm Pixel Pitch 1.8mm Pixel Pitch

Up to

Up to

134 w/m<sup>2</sup>

125 w/m<sup>2</sup>

1.2mm Pixel Pitch

117 w/m<sup>2</sup>

Up to

110 w/m<sup>2</sup>

Typical Power Consumption Typical

**Typical Power Consumption** 

Typical Power Consumption

Typical Power Consumption



16 bit depth

800 nits peak brightness

3840
Hz refresh rate

10,000:1

640,000

pixels/m<sup>2\*</sup>



## **OSEL Micro LED**

OSEL microLED have been crafted in tandem, with every detail meticulously designed to provide you with an immersive experience like no other. The automatic module calibration, precise grayscale adjustments, HDR10 with HLG capabilities, and minimal frame latency all work together seamlessly to transport you into a world of unparalleled visual.





#### **SPECIFICATIONS**

Make: OSEL Model: PRIMEA

	Parameter	Values
Physical Parameters	Pixel Pitch	0.9375mm
	Pixel Configuration	Micro LED
	Cabinet Type	Die Cast Aluminium
	Cabinet Size (WxHXD) mm	600x337.5x39
	Cabinet Weight (kg)	5.2
	Cabinet Resolution (LXH) pixels	640x360
	Pixel Density	16588800
	Aspect Ratio	16:9
	Ingress Protection	IP20
	Maintenance	Front Service
Optical Parameters	Brightness (nits)	800
	Refresh Rate (Hz)	3840
	Contrast Ratio	10000:1
	Color Temperature (K)	2500~10000
	Viewing Angle (H/V)	160°/160°
	Display Color	16 Bit
	HDR Compatibility	Yes
	Brightness Uniformity	95%
Electrical Parameters	Features	Common Cathode
	Power consumption Typical (W/m²)	≤134
	Working Voltage	AC: 100V~240V, 50~60 Hz
Additional Features	Lifetime (Hours)	1,00,000
	Operating Temp (°C)	-20~+60
	Humidity Range (%)	10~90

Design and specifications are subject to change without prior notice