UDDS COB SERIES

The most advanced microLED 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 Chip on Board technology, common cathode technology, and intelligent image processing to dramatically reduce blooming and deliver the most stunning and seamless visuals imaginable.

COB Technology & Flip chip technology

COB(Chip on board) technology has excellent reliability, superior pixel pitch, and better energy efficiency.

Flip-chip can effectively reduce temperature, improve image contrast, and bring more energy-saving.





Deep black





Physical protection

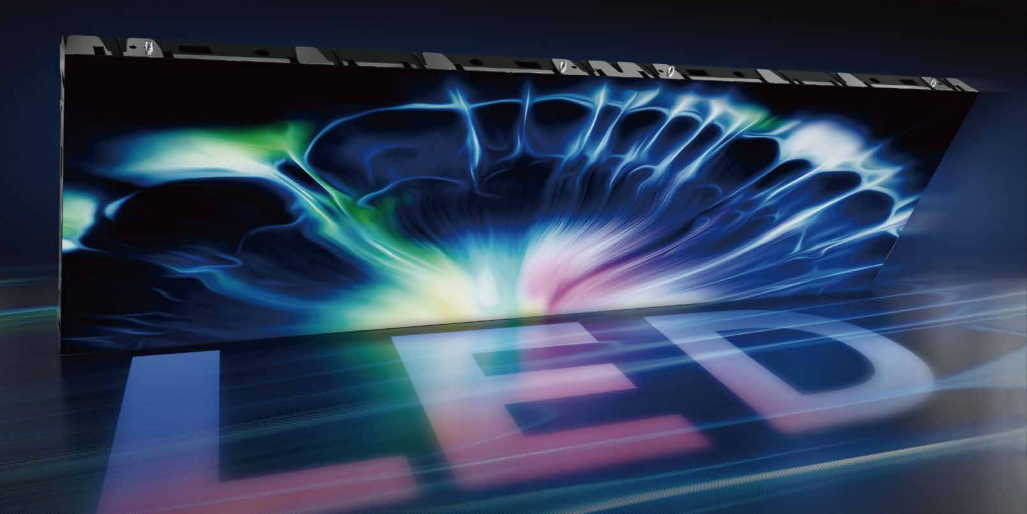


Thinner and lighter

Deep dark. And made to stay that way

UDDS COB series is dedicated to unleashing the full potential of visual excellence and we do it by tapping into our especialised

manufacturing and creating an ultra-rich, matte black coating. By fusing these technologies together, we've birthed a display that delivers consistent black levels so deep they will take your breath away.



Delivers incredibly realistic colors

Each Display is calibrated in the factory and features pro reference modes for HDR colour grading.



Cold screen Ultra low power consumption

DCI-P3 Wide color gamut coverage TUV Rheinland Rheinland certification

120Hz 120Hz Image refresh rate **10,000:1** High contrast HDR -+ HDR 10+ High dynamic display

We can do this all day

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

0.7mm Pixel Pitch

Low to



0.9mm Pixel Pitch

Low to

134 w/m² Typical Power Consumption

1.2mm Pixel Pitch

Low to



1.5mm Pixel Pitch

Up to



Typical Power Consumption

1.8mm Pixel Pitch

Up to

110 w/m²

Typical Power Consumption

Less glare. And even less glare

We've engineered every UDDS COB series with one thing in mind the pursuit of image perfection. Our relentle attention to detail has led us to develop an anti-reflective coating that operates on the nanometer level, scattering light and minimising glare to an unprecedented degree. Unlike traditional matte LED coatings that produce unwanted haze and lower contrast, our proprietary technology maintains perfect contrast while preserving the clarity and beauty of the image on the screen.



Innovation in every layer

The latest 5G technology for database loading with redendacy power and backup data makes 24/7 working with zero accident. One product, multiple upgradation in different LED technology or dfferent pixel pitch.



Up to **17%** more energy efficient than typical SMD

OSEL Primea Specifications (COB)

Physical Parameters	Pixel Pitch (mm)	0.7	0.9	1.2	1.5	1.8
	Cabinet Size (W x H x D) mm	600x337.5x42	600x337.5x42	600x337.5x42	600x337.5x42	600x337.5x42
	Cabinet Weight (kg)	5.2	5.2	5.2	5.2	5.2
Optical Parameters	Cabinet Resolution (L x W) pixels	768x432	640x360	480x270	384x216	320x180
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9
	Brightness (nits = cd/m²)	≤600	≤600	≤600	≤600	≤600
	Refresh Rate (Hz)	≤3,840	≤3,840	≤3,840	≤3,840	≤3,840
	Color Temperature (K)	2,500~10,000	2,500~10,000	2,500~10,000	2,500~10,000	2,500~10,000
Electrical Parameters	Features	Common Cathode				
	Power Consumption Max(W/m ²)	≤420	≤400	≤360	≤350	≤340
	Power Consumption Typical (W/m ²)	≤140	≤134	≤125	≤117	≤110
	Working Voltage	AC:100V~240V, 50-60Hz	AC:100V~240V, 50-60Hz	AC:100V~240V, 50-60Hz	AC:100V~240V, 50-60Hz	AC:100V~240V, 50-60Hz
Additional Features	Lifetime (Hours)	100.000	100.000	100.000	100.000	100.000
	Operating Temp (°C)	-20 ~ +60	-20 ~ +60	-20 ~ +60	-20 ~ +60	-20 ~ +60
	Humidity Range (%)	10 ~ 90	10 ~ 90	10 ~ 90	10 ~ 90	10 ~ 90