

# Ultra-Wide Aspect Ratio

A 21:9 display enhances productivity, offers immersive gaming and movie experiences, and is ideal for creative work, reducing the need for multiple monitors.

- -Enhanced productivity with more screen space.
- -Immersive gaming experience with wider field of view.
- -Optimal for watching movies without letterboxing.
- -ldeal for creative tasks like video editing and design.
- -Replaces the need for dual-monitor setups.
- -Beneficial for programmers with multiple windows.



### BENEFITS OF COB FLIP CHIP COMMON CATHODE:



# Improved Thermal Management:

Reduces heat, prolonging LED lifespan and enhancing performance.



### Increased Energy Efficiency:

Lowers power consumption, saving energy and reducing costs.



# Enhanced Durability:

Direct mounting on substrate increases shock and vibration resistance.



# Better Color Accuracy:

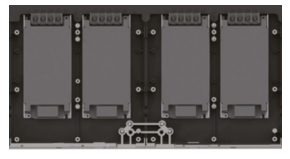
Ensures superior color accuracy and contrast, ideal for high-quality displays.





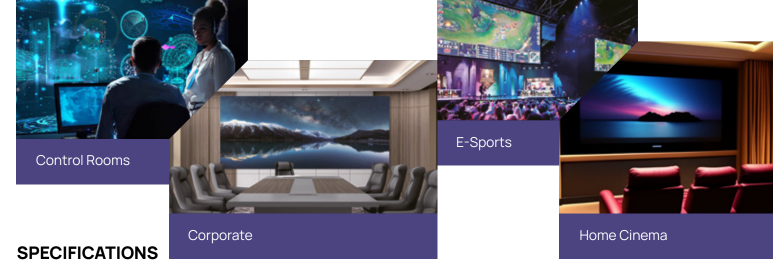
## **Dual Backup/ Redundancy**

The OMNI Pro features full, power and data redundancy. This significantly improves stability and reliability in mission critical environments.





38mm 800mm



SMD				
Pixel Pitch (mm)	1.25	1.56	1.8	2.5
Cabinet Resolution (W×H)	640×270	512×216	424×180	320×135
Module Size (mm) (W×H)	200×337.5			
Cabinet Size (mm) (W×H×D)	800×337.5×38			
Brightness (nits)	≤800 ≤1200			≤1200
Gray Scale (bit)	14~16			
Pixel Calibration	Support brightness and color calibration			
Colour Temperature	2000 ~ 12000 (adjustable)			
Control System	Synchronous control			
Drive Mode	Constant current drive (compatible)			
Frame Rate (Hz)	50/60			
Refresh Rate (Hz)	≥3840			
Working Voltage (V)	AC100 ~ 240V (50~60Hz)			
Max. Power Consumption (W/m²)	≤725	≤680	≤600	≤780
Avg. Power Consumption (W/m²)	≤280	≤270	≤240	≤310
Lifetime (H)	≤100,000			
Operating Temp (°C / °F)	-10 ~ +40 / +14 ~ +104			
Storage Temp (°C / °F)	-20 ~ +60 / -4 ~ +140			
Operating Humidity	10% ~ 80%			
Cabinet Weight (kg/lbs)	6.8 / 15			

СОВ					
Pixel Pitch (mm)	1.25	1.56			
Cabinet Resolution (W×H)	640×270	512×216			
Module Size (mm) (W×H)	200×3	200×337.5			
Cabinet Size (mm) (W×H×D)	800×33	800×337.5×38			
Brightness (nits)	Standard brightness≤1500	) High brightness≤3500			
Gray Scale (bit)	14~	14~16			
Pixel Calibration	Support brightness a	Support brightness and color calibration			
Colour Temperature	2000 ~ 12000	2000 ~ 12000 (adjustable)			
Control System	Synchrono	Synchronous control			
Drive Mode	Constant current of	Constant current drive (compatible)			
Frame Rate (Hz)	50/	50/60			
Refresh Rate (Hz)	≥38	≥3840			
Working Voltage (V)	AC100 ~ 240\	AC100 ~ 240V (50~60Hz)			
Max. Power Consumption (W/m²)	≤4	≤450			
Avg. Power Consumption (W/m²)	≤18	≤180			
Lifetime (H)	≤100	≤100,000			
Operating Temp (°C / °F)	-10 ~ +40 /	-10 ~ +40 / +14 ~ +104			
Storage Temp (°C / °F)	-20 ~ +60 /	-20 ~ +60 / -4 ~ +140			
Operating Humidity	10% ~	10% ~ 80%			
Cabinet Weight (kg/lbs)	6.8	6.8 / 15			

 $<sup>^{\</sup>star}\text{All}$  data contained is subject to change.





Please contact us if you have any questions, we're always happy to help

www.vodvisual.com

#### **China Head Office**

5D-701 Software Industry Base, Haitian 2nd Road, Nanshan District, Shenzhen, Guangdong cn@vodvisual.com

Tel:+86 755 2267 7271

#### **UK Office**

Unit 3 Clearwater Business Park Frankland Road Swindon, SN5 8YZ United Kingdom

#### Tel: +44 (0) 20 3852 9500

#### **UK Showroom**

The Pavilion Merchant Square London, W21JZ United Kingdom

#### Tel: +44 (0) 20 3832 9500

#### **USA Office**

22 Boston Wharf Road, 7th Floor, Boston, MA 02210 United States

#### Tel: +1 (833) 533-7836

#### **USA Showroom**

123 Heiman Street, Suite 200, San Antonio, Texas 78205 United States

Tel: +1 (833) 533-7836



