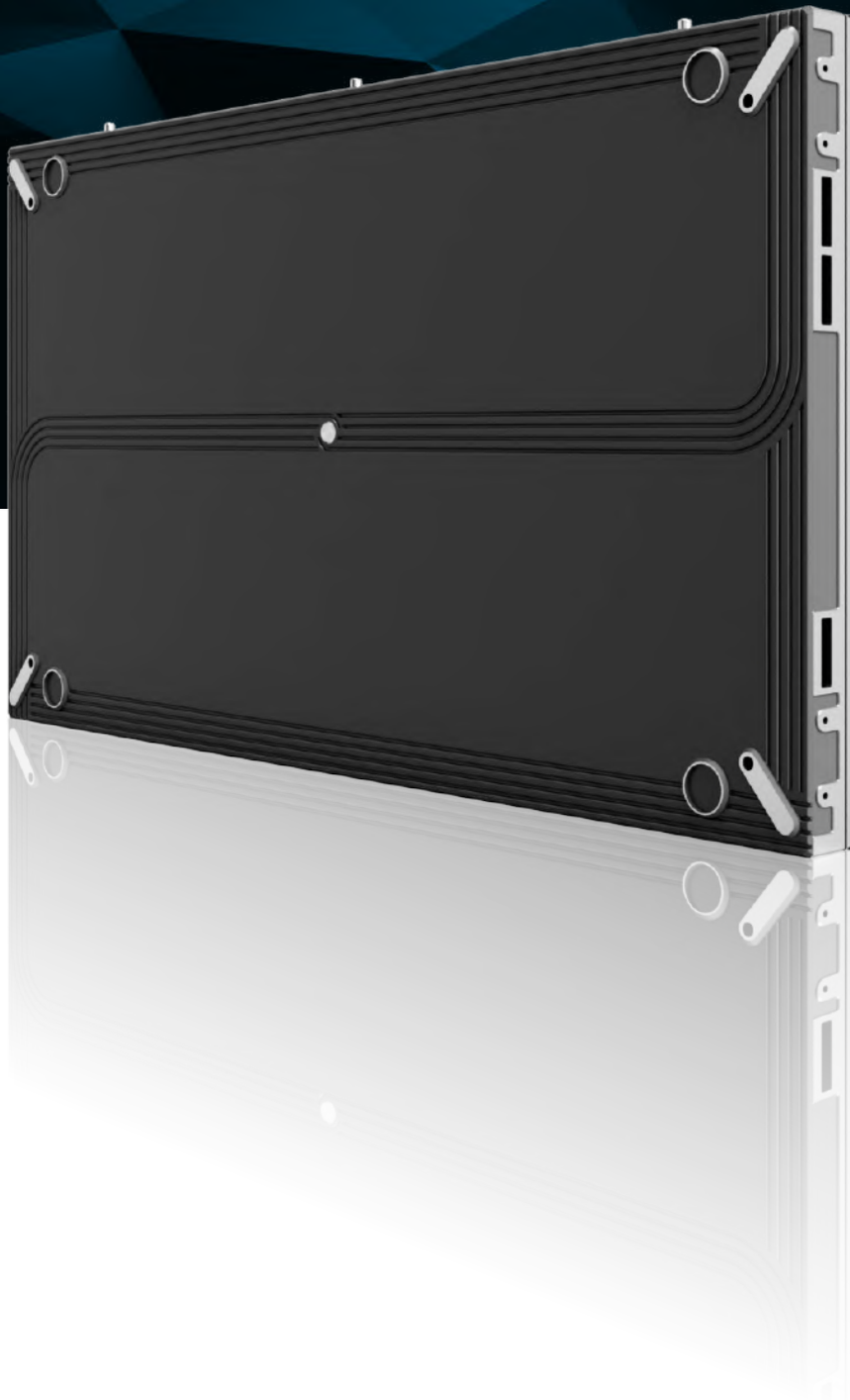




TITANITE 3.0

ULTRA HD COB LED CABINET





OVERVIEW

Push the boundaries of visual performance with the Titanite 3.0 – our next-generation 16:9 LED cabinet featuring COB technology. Available from P0.6 to P1.5, it delivers outstanding resolution while combining sleek design, lightweight construction, and powerful performance to meet the demands of premium projects.



APPLICATION
Indoor



BRIGHTNESS
≤ 600 NITS @5voltz



INGRESS PROTECTION
IP65 (front) / IP20 (back)



WEIGHT
4.2 kg/cabinet



PIXEL PITCH
P0.6 P0.7 P0.9 P1.2 P1.5



MATERIAL
Die-casting aluminum



DISPLAY AREA (W x H)
600 x 337.5 mm



MAINTENANCE
Front maintenance



FEATURES

600 x 337.5 x 33 mm

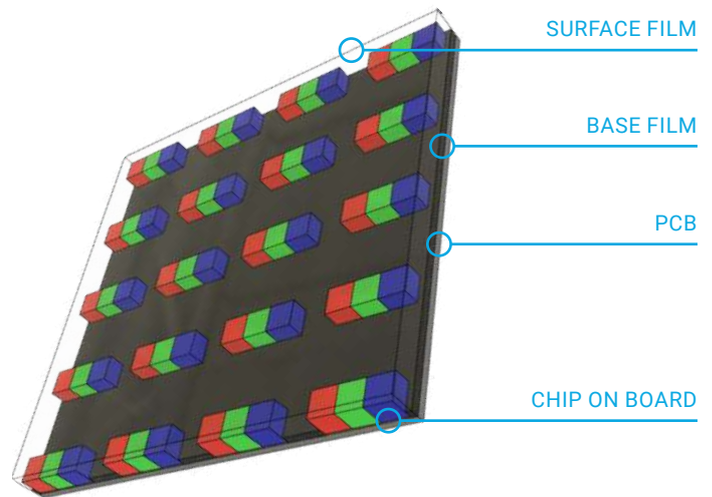




COB TECHNOLOGY

COB (Chip On Board) LED technology represents a major breakthrough in display engineering. By mounting LED chips directly onto the PCB without individual packaging, COB enables significantly higher pixel density, a smoother and more uniform image surface, and dramatically reduced pixel spacing.

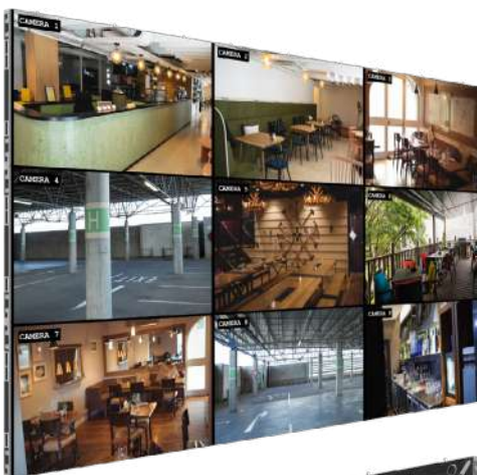
The result: stunning visual clarity, improved thermal dissipation, optimized energy consumption, and enhanced durability. Perfectly suited for high-demand environments, COB technology ensures an immersive viewing experience even at very close range.



MULTILAYER STRUCTURE

Titanite 3.0 is built on an optimized multilayer architecture: a high-density PCB ensures electrical stability, a base film provides insulation and prevents brightness loss, LED chips are directly encapsulated via COB, and a protective

surface film seals the assembly. This construction ensures excellent heat dissipation, strong resistance to external elements, and consistently high image quality, even up close.



16:9 RATIO

Titanite 3.0 features a native 16:9 aspect ratio, fully aligned with current video standards. This format makes it easy to create video walls in common resolutions such as Full HD, 4K, or 8K without the need for cropping or software adjustments.

It also simplifies integration in professional environments—whether for corporate presentations, live broadcasting, or immersive stage design—while ensuring perfectly proportioned content display.





ULTRA HD & 4K RESOLUTION

Thanks to its ultra-fine pixel pitch, Titanite 3.0 can achieve Full HD, Ultra HD 4K, and even 8K resolutions with a limited number of cabinets.

See the chart below for an overview of available resolutions and the number of cabinets required to achieve each.



Résolution		0.6	0.7	0.9	1.2	1.5
Number of cabinet	Full HD (1920x1080)	4	6,25	9	16	25
Screen dimensions	Full HD (1920x1080)	1200 x 675	1500 x 843,75	1800 x 1012,5	2400 x 1350	3000 x 1687,5
Number of cabinet	4K (3840x2160)	16	25	36	64	100
Screen dimensions	4K (3840x2160)	2400 x 1350	3000 x 1687,5	3600 x 2025	4800 x 2700	6000 x 3375
Number of cabinet	8K (7680x4320)	64	100	144	256	400
Screen dimensions	8K (7680x4320)	4800 x 2700	6000 x 3375	7200 x 4050	9600 x 5400	12000 x 6750

HIGH-END APPLICATIONS

With its ultra-fine resolution, native 16:9 format, and COB technology, Titanite 3.0 is the ideal solution for demanding environments. It seamlessly fits into control rooms, broadcast studios, boardrooms, premium reception areas, and

tech-driven showrooms. Its precision and compactness also make it a smart choice for virtual production stages, corporate video walls, and high-end architectural installations.



FRONT MAINTENANCE

Titanite 3.0 is engineered for fast, hassle-free maintenance. LED modules are magnetically attached to the cabinet, allowing full front access without dismantling the structure. A simple suction tool applied to the surface film enables precise and safe module removal, making replacement and servicing quick and discreet.



TECHNICAL SPECIFICATIONS

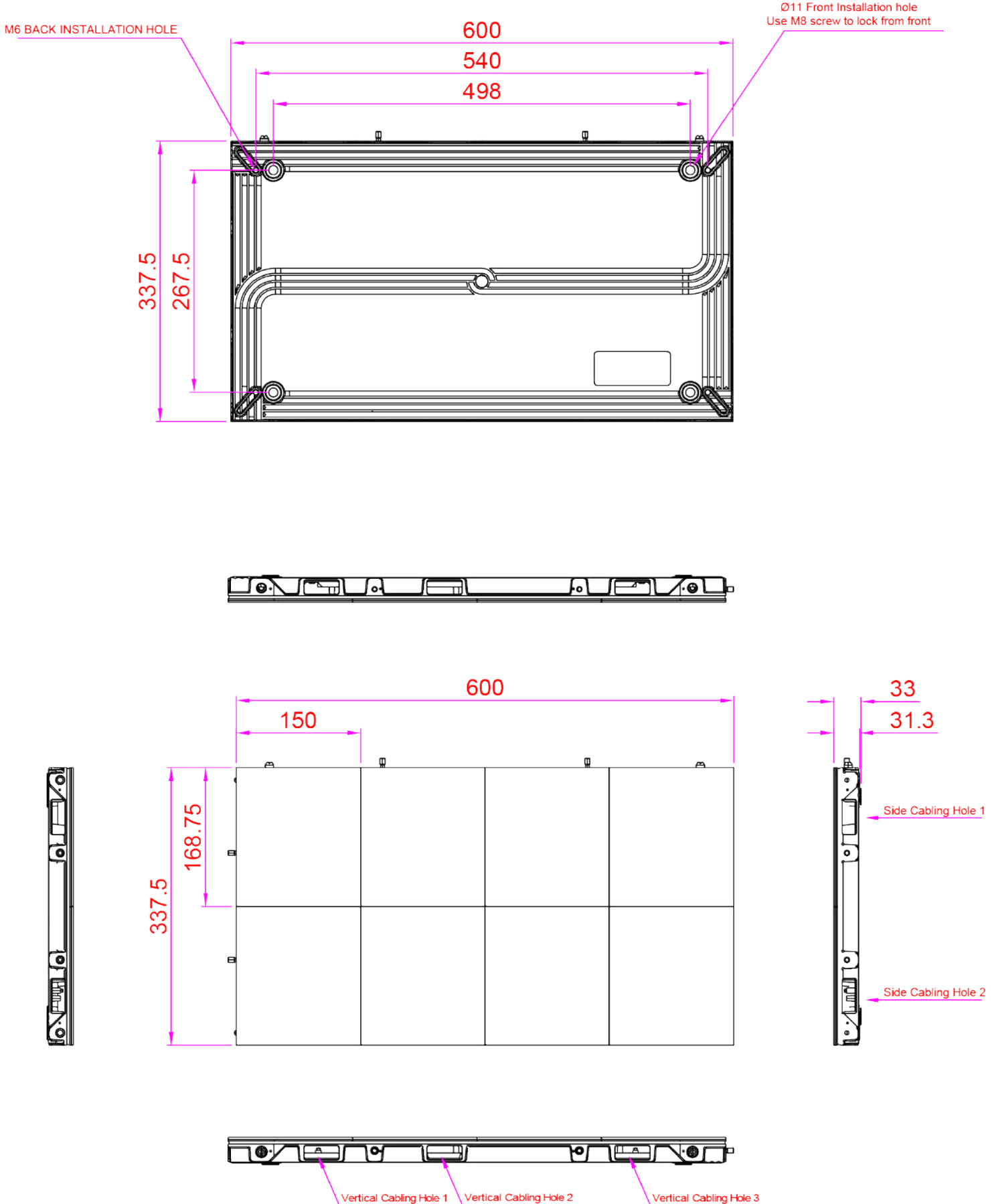
Product Parameters	Unit	INDOOR				
		0.7	0.9	1.2	1.5	
Pixel Pitch	mm	0,63	0,78	0,94	1,25	1,56
LED		COB				
Application		Media UHD				
Ingress Protection	IP	IP65 (Front) / IP20 (Back)				
Brightness	cd/m ²	≤ 600 @5volts Adjustable				
Color Temperature after calib (adjustable)	deg. K	3200 - 9300				
Viewing Angle (50% brightness)	deg.	160 H / 160 V				
Cabinet Size (WxHxD)	mm	600 x 337.5 x 33				
Cabinet display area (WxH)	mm	600 x 337.5				
Module display area (WxH)	mm	150 x 168.75				
Pixel Matrix Per Cabinet (WxH)	px	960 x 540	768 x 432	640 x 360	480 x 270	384 x 216
Pixel Matrix Per Module (WxH)	px	240 x 270	192 x 216	160 x 180	120 x 135	96 x 108
Pixel Density	px/m ²	2560000	1638400	1137778	640000	409600
Weight of cabinet	kg	4.5				
Cabinet Material		Die-casting aluminum				
Maintenance Mode		Front				
Mask specification		No Mask				
Contrast Ratio		High				
Grey scale (linear)	bit	16				
Brightness control	bit	16				
Processing depth	bit	14 - 16				
Color		281 Trillions				
Display Refresh Rate	Hz	3840				
Operation Power	V	AC100 - 240V				
Max. Power Consumption	W/m ²	270	280	265	250	
Average Power Consumption	W/m ²	108	112	106	100	
Control Mode		Synchronization				
Video Frame Rate	Hz	50/60Hz				
Input Types Supported		DVI / SDI / HDMI				
3D ready (optional)		Yes				
Calibration		Yes				
Lifetime (50% brightness)	h	100000				
Operating Humidity Range		10-95%				
Operating Temperature Range		-20°C / +40°C				
Screen Uniformity Correction		-				
Certification		CCC / EMC CLASS-A / CE / ROHS				
Available options		-			Common Anode / Common Cathode	
Compatibility		No				



Information and design in this leaflet are subject to Artixium France SAS copyright. No material from this leaflet can be used in any context without ARTIXIUM approval. Designs and specifications are subject to change without notice. All images of ARTIXIUM products components and accessories used here are also subject to change without notice. All information presented herein is based on the latest information at the time of publishing. Actual results of performance and other specifications may differ or vary with production models and may depend on selected options and model ranks.



TECHNICAL DRAWINGS





CONTACT

The Artixium regional branches are the key for the growth and development of our global network all over the world. Artixium's team is a spectrum of different nationalities and cultures, reflecting their global presence and mindset, mak-

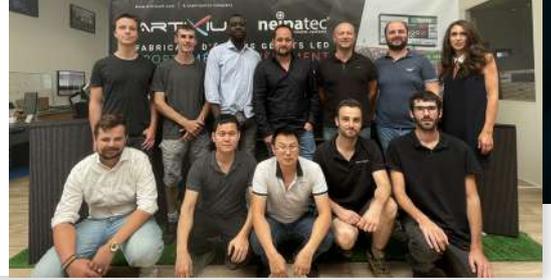
ing their communication smooth and hassle-free with clients from all around the world. Customer care, Innovation and flexibility has always been our values and we intend to keep this reputation for many years to come.

ARTIXIUM FRANCHISES

"From your project's conception to its completion."



112 Avenue Franklin Roosevelt
69120 Vaulx-en-Velin
France



Artixium Operational Center
518000 Shenzhen
China



Weissensteinstrasse 90b,
46149 Oberhausen
Germany



Merkez Mah. Baglar Cad. A
Blok Apt. No: 14D/13 Kagithane, Istanbul
Turkey



 www.artixium.com

 0 428 001 801

 [linkedin.com/company/artixium](https://www.linkedin.com/company/artixium)

 x.com/artixium

 contact@artixium.com

 [youtube.com/@artixium](https://www.youtube.com/@artixium)

 [facebook.com/artixium](https://www.facebook.com/artixium)

 [instagram.com/artixium](https://www.instagram.com/artixium)



Since its creation in 2012 by two european entrepreneurs, Artixium has been evolving and always looking for innovative ways to contribute to the digital transition of our world. It only took a few years for Artixium to become a key player in the LED display industry.

www.artixium.com