

# Providing Professional LED Application Services

**Unilumin**

## UNILUMIN GROUP CO., LTD.

### Headquarters

1-3 floor, Building B, 18 Haoye Street,  
Fuhai Sub-district, Baoan District, Shenzhen, China

### Pingshan Science & Technology Park

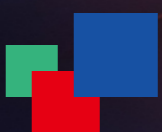
6 Lanjing North Road, Pingshan District,  
Shenzhen 518118 China

### Daya Bay Factory

Longsheng Fifth Road, Western Daya Bay,  
Huiyang District, Huizhou 516211 China



Tel: +86-755-29918999      Fax: +86-755-29912092  
E-mail: sales@unilumin.com      Website: www.unilumin.com



SINCE 2004

TOGETHER, FOR A BRIGHTER FUTURE

# COMPANY PROFILE

## Unilumin Group



20+

Unilumin, established in 2004, **providing professional LED application services**, including the world's leading LED display and lighting products and Metasight solutions. The company was listed on the Shenzhen Stock Exchange in 2011 (XSHE: 300232) and has consistently been **leading in LED display industry exports for 10 consecutive years**, earning the trust and support of customers worldwide.

With more than 20 years of corporate foundation and accumulation, representing that Unilumin has led the field stably, maturely, and competitively. Looking forward to the future, Unilumin will steadfastly work with partners to formulate more specific goals, and prepare for the long-term development.



TOP 500  
Most valuable  
Asian brands

# Why Choose Unilumin



- Leading in LED display industry exports for **10** consecutive years
- Rapid growth (CAGR **24%**) for 12 years



- Pioneer in the LED industry for **20+** years
- Public listed brand in XSHE stock
- Ranks among **Top 500** most valuable brands in Asia



- **The world's largest** LED display smart manufacturing base of **400,000** sqm
- **1,200,000** sqm of LED display annual shipments
- **1,300,000** pcs of LED lighting annual shipments



- Grand slam winner of international design awards
- Full range of products, including display & lighting, multiple production lines and product combinations



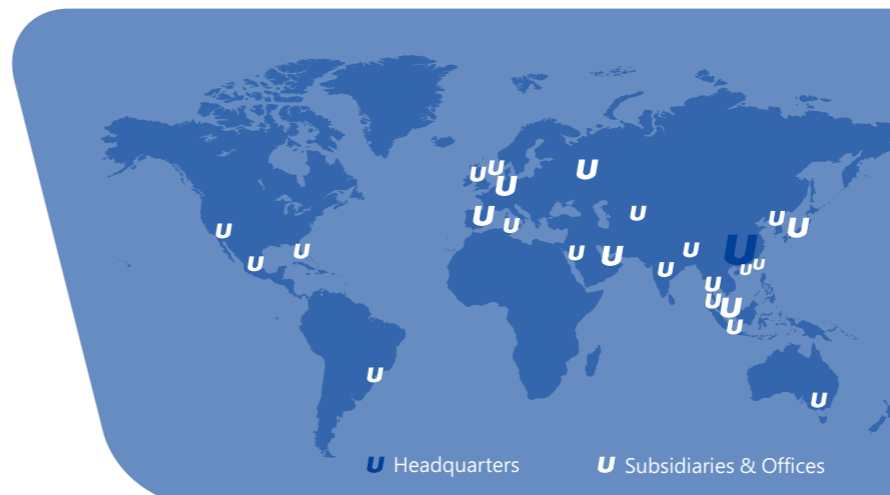
- Active countries **160+**
- Serving **10,000+** customers
- Multi-channel model



- Patents: **3,000+**
- Technological upgrade: P0.4 in mass production, **COB/MIP** cutting-edge package, **EBL+** patent tech, **U-shield** and **Blanc AI** Tech



- Full range of industry verticals
- Integrated solution capabilities, with full customisation service



- **20+** Subsidiaries & offices
- **5,000+** employees
- Complete **UCE** training certification

# RAPID DEVELOPMENT

Reign in LED Exports for **10 Years**!

● 2019-2024 Overseas Revenue (RMB 100 Million)

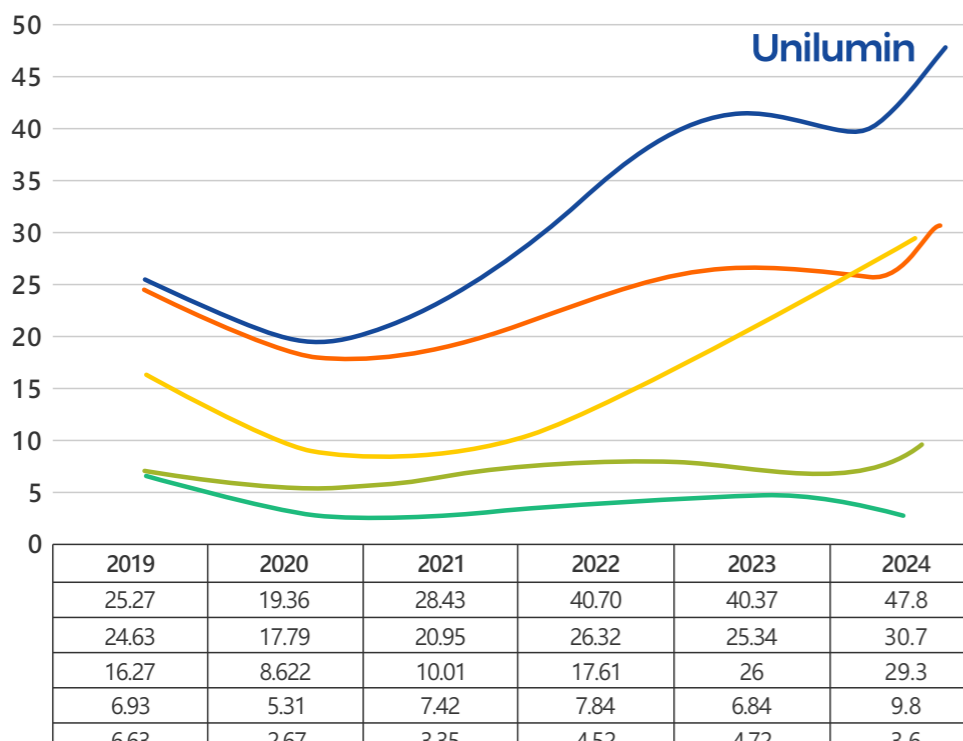


Chart: LEDinside  
Source: Financial Reports



**NO.1** in the Global LED Industry in **2024**

Global revenue keeps rapid growth

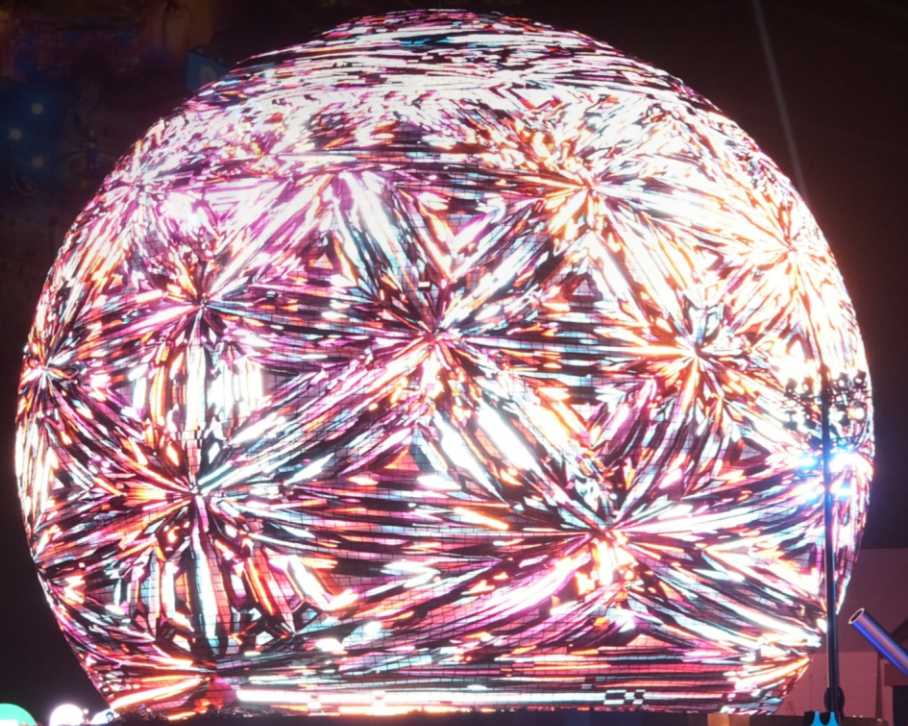
**(CAGR 24%)**

for 12 years

(Unit: Million Dollars)



## COMMERCIAL INTEGRATION



**15,000** SQM  
Total Area



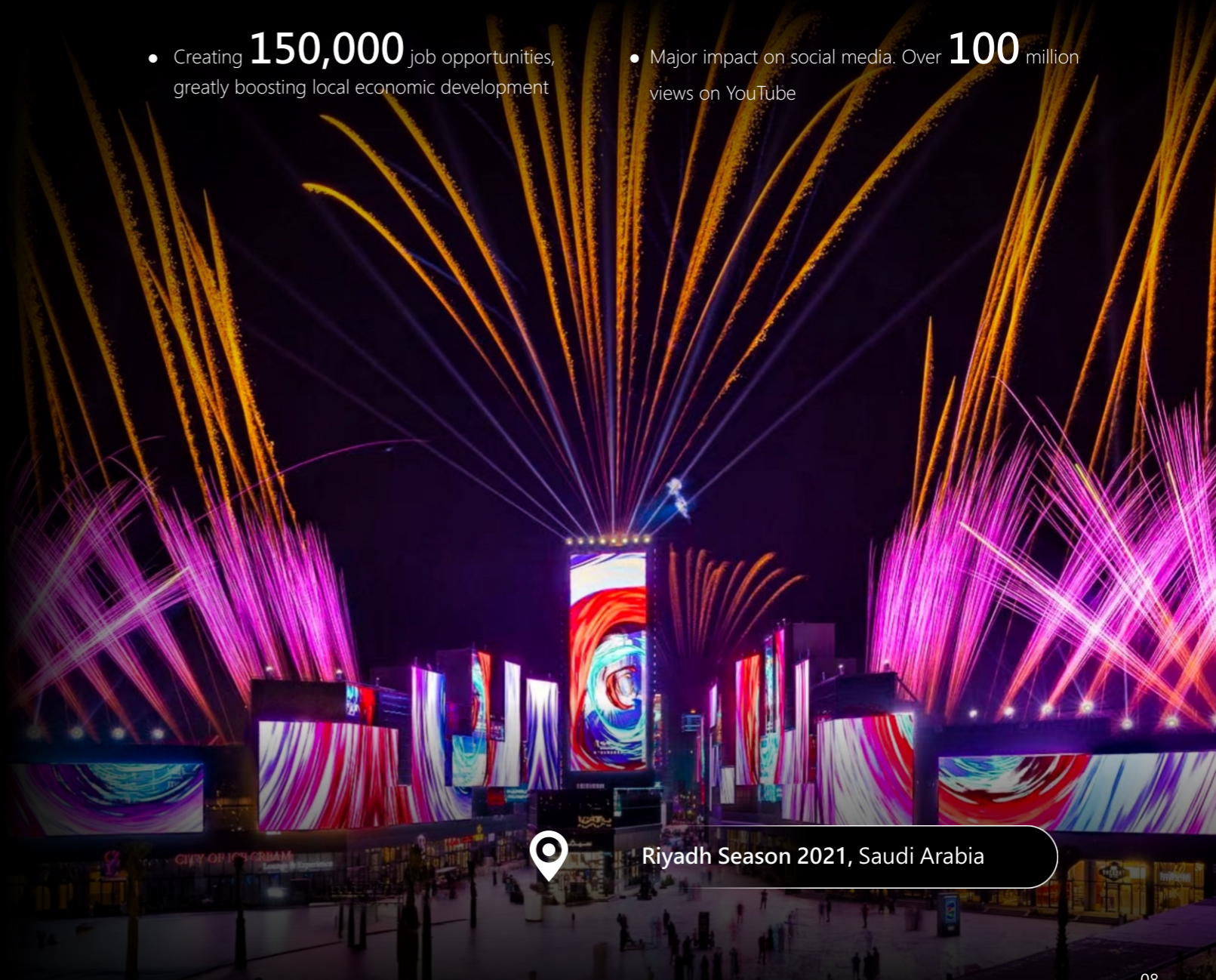
LED Sphere in Boulevard World, Saudi Arabia

3,000 SQM LED Sphere

The Largest LED Sphere Certified by the  
**Guinness World Record**, 2022

# 7,000 SQM

- Catering to **14** event zones
- Bringing shocking audiovisual experiences to **14 million** visitors
- Creating **150,000** job opportunities, greatly boosting local economic development
- Generating business opportunities to more than **300** on-site stores
- Major impact on social media. Over **100** million views on YouTube

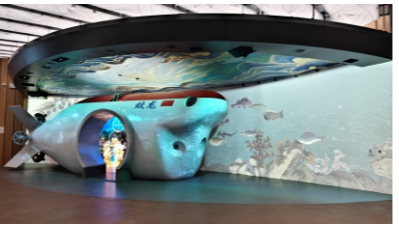


Riyadh Season 2021, Saudi Arabia

## TECHNOLOGY AND ART INTEGRATION



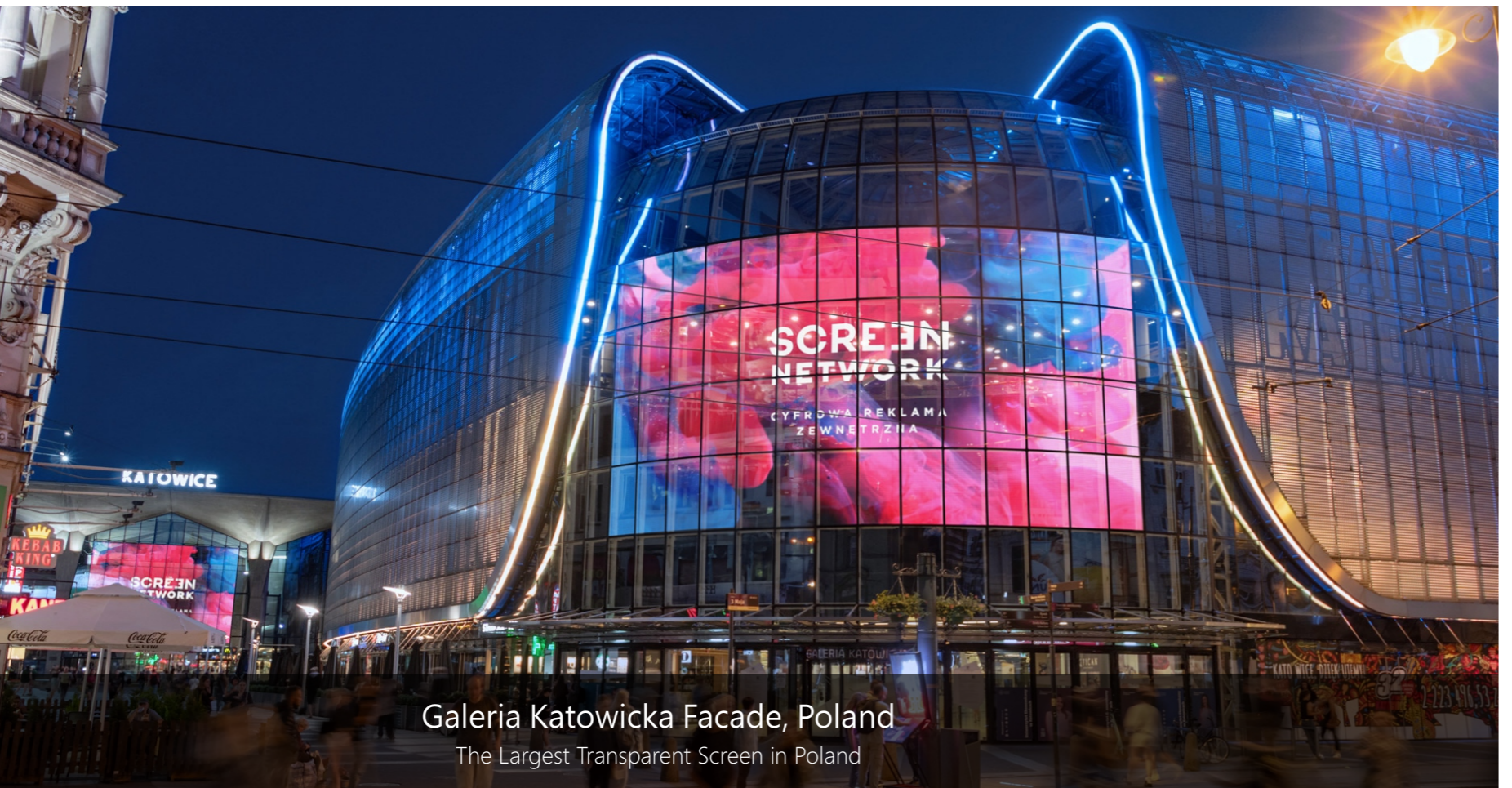
China Pavilion  
Osaka Expo 2025



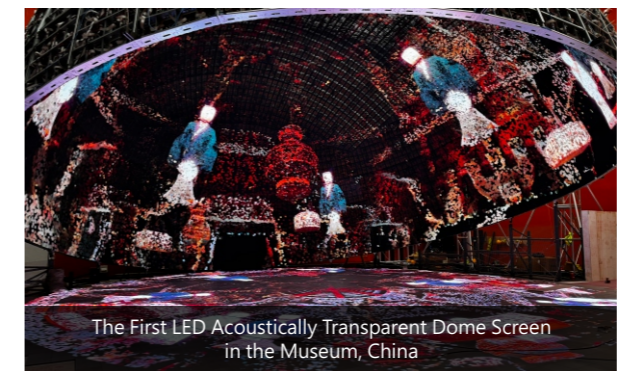
Turkmenistan Pavilion

**1,800 SQM**  
Full-scene Metasight Solutions For **Osaka Expo 2025**

At Expo 2025 Osaka, Unilumin's Metasight solution dazzles at the China Pavilion and Turkmenistan's Pavilion. Blending LED displays, projection, and interactivity, it converts traditional Chinese ink paintings, silk motifs, and Turkmen cultural heritage into vivid digital art. This tech not only reinterprets heritage but also maintains its core, enabling global visitors to experience diverse civilizations' charm via cutting-edge digital means.

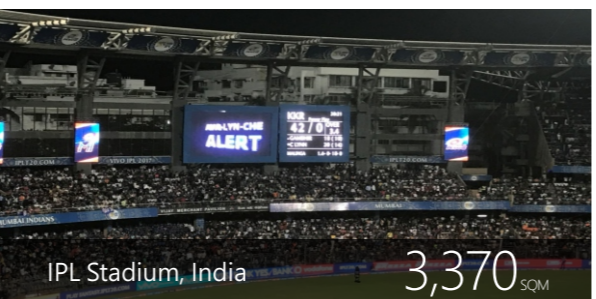
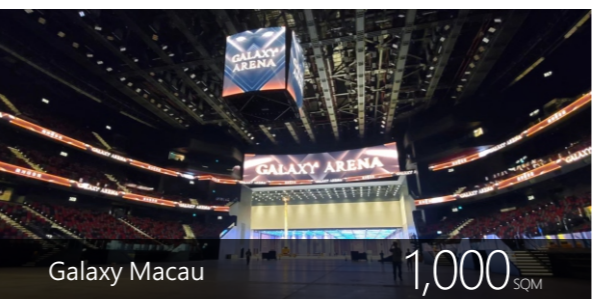


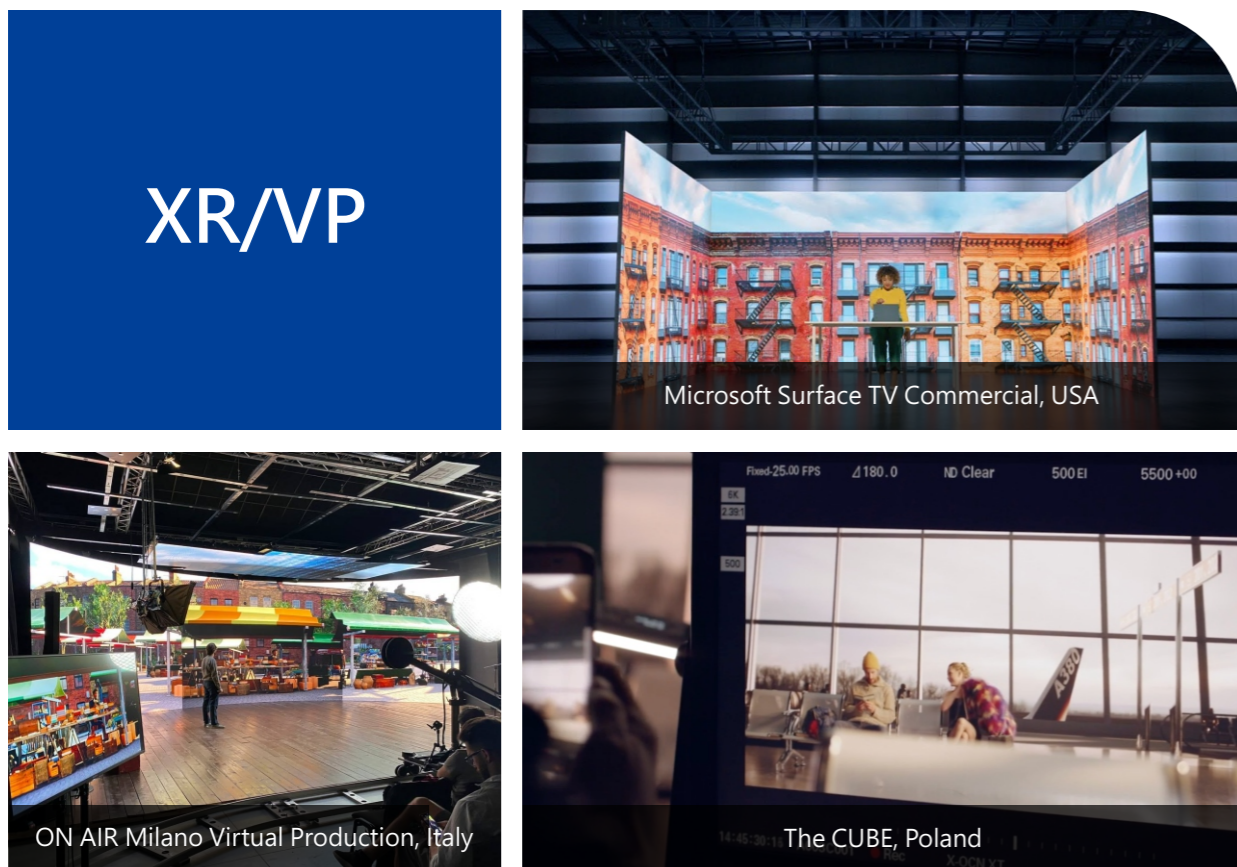
## TECHNOLOGY AND ART



## STADIUMS / VENUES

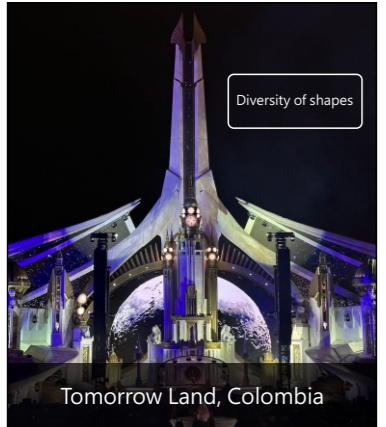
### 6 Olympic Games







## EVENT ENTERTAINMENT

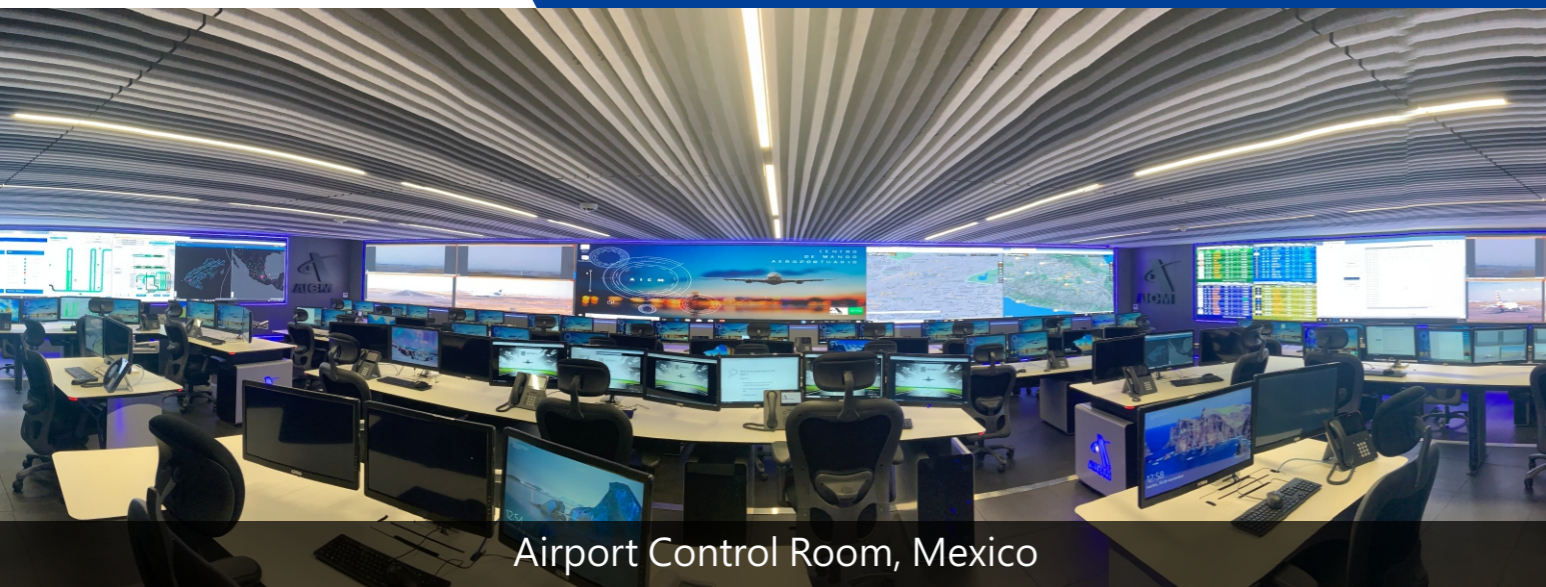


## The World's First

Acoustically Transparent LED Cinema Screen, Nanjing International Cinema, China

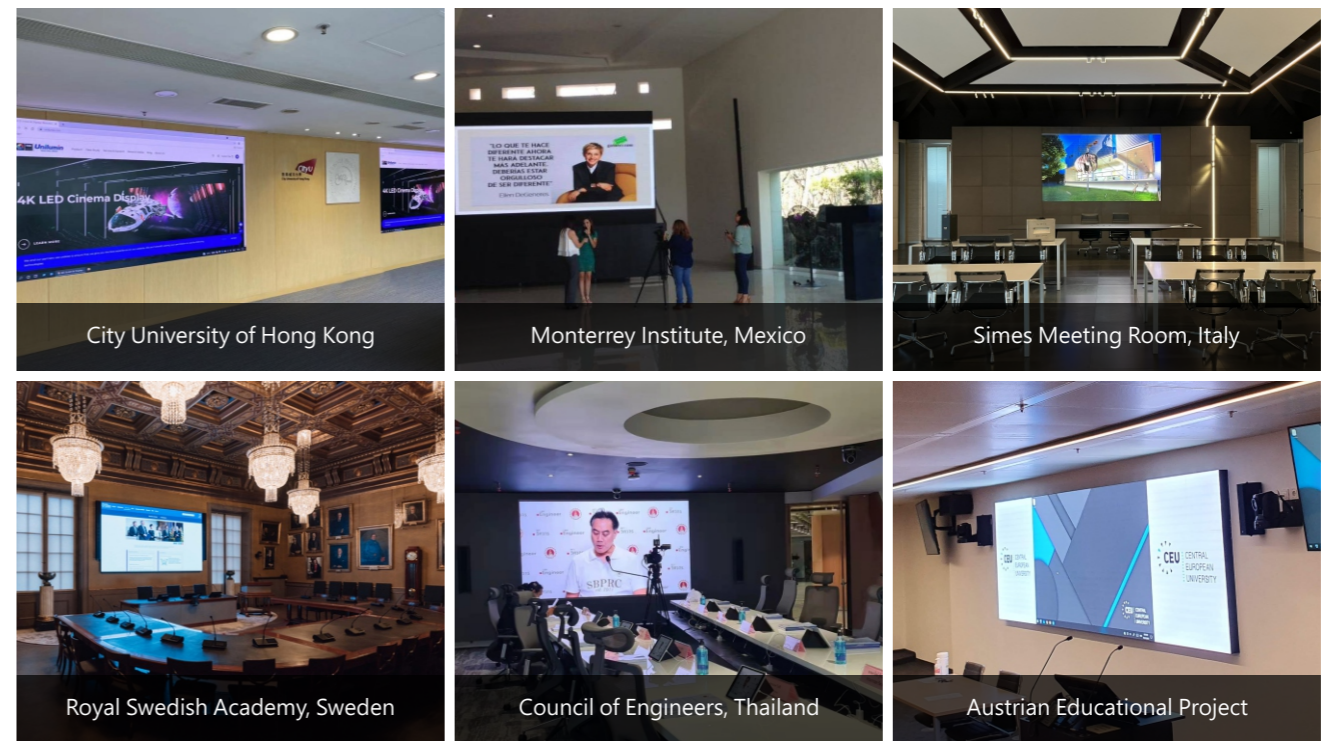
## CINEMA





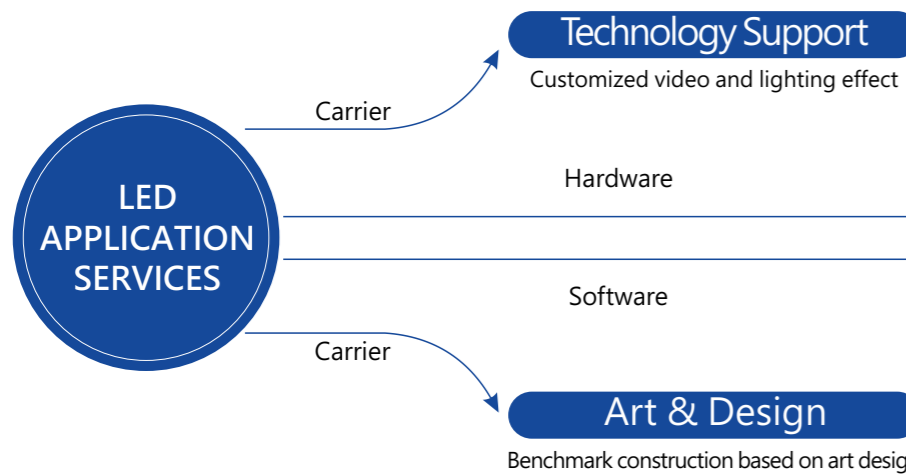
## CONTROL ROOM

## CORPORATE/EDUCATION



# UNILUMIN EXCLUSIVE VALUE

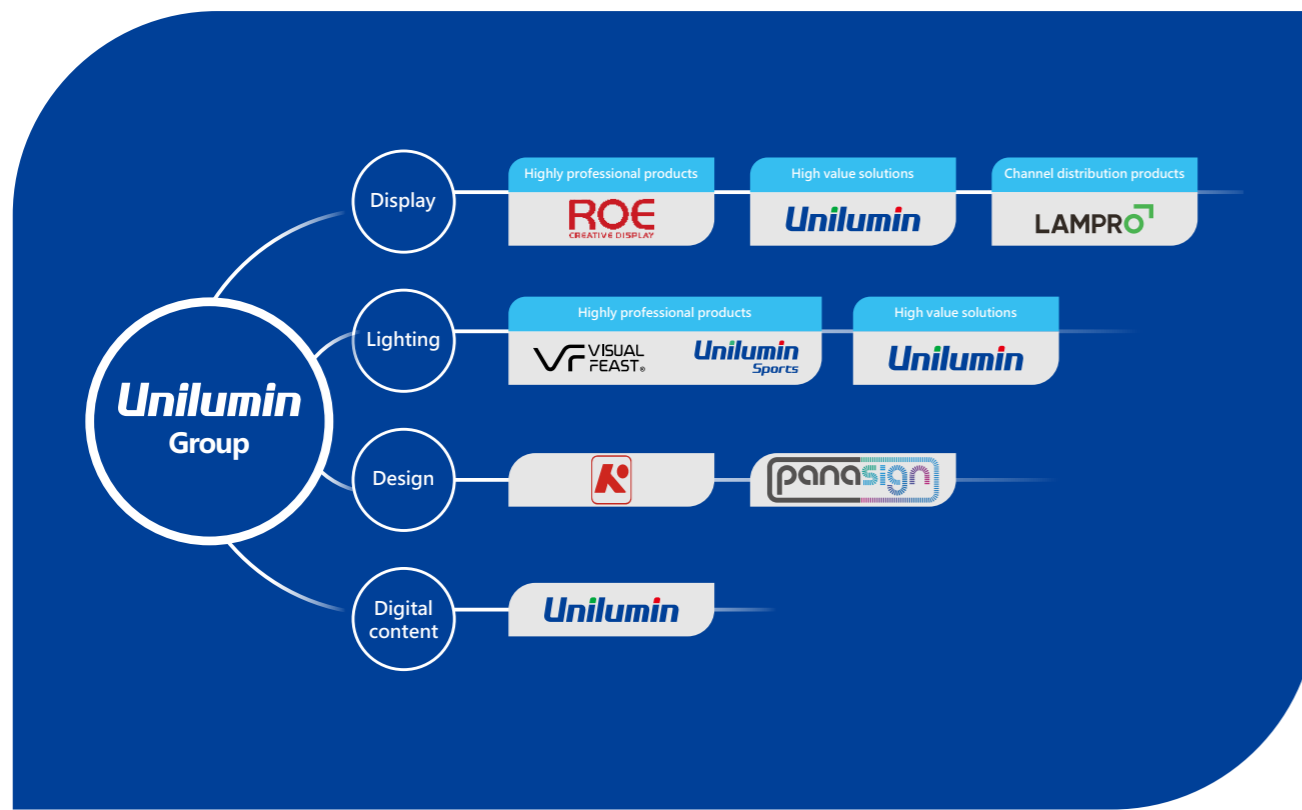
Highly integrated solutions that encompass hardware, software, content, and systems



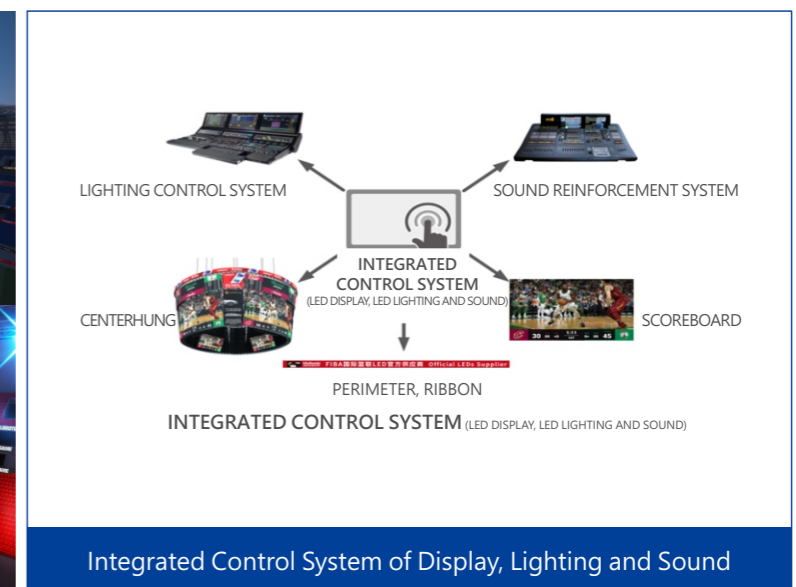
## Commercial Solution



## MULTI-BRAND LAYOUT



## Sports Solution



Digital Exhibition Solution

Metasight Solution

Smart Conference Solution

XR Solution

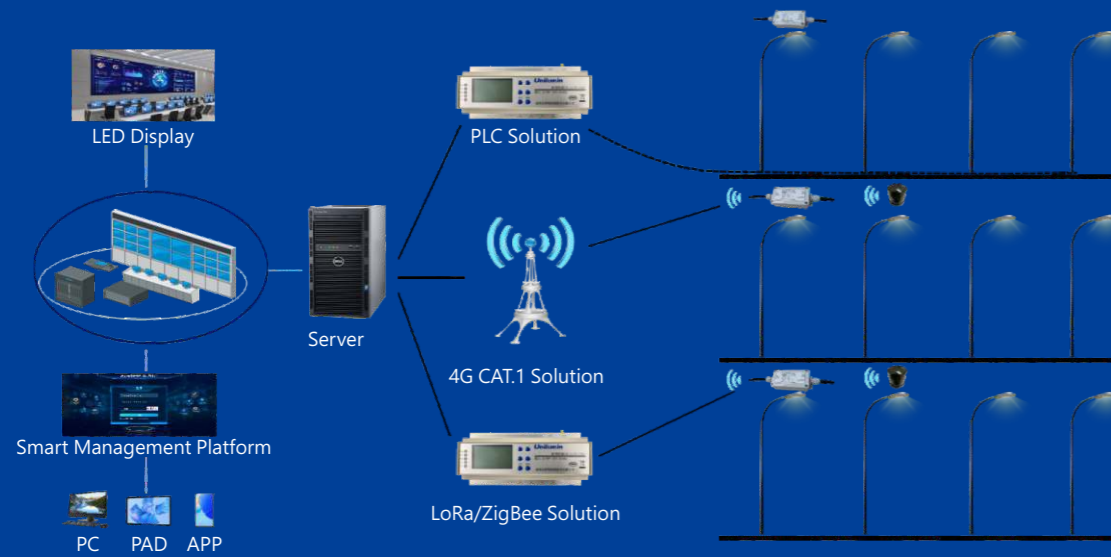
Cinema Solution

Stage Entertainment Solution

# UNILUMIN EXCLUSIVE VALUE

Highly integrated solutions that encompass hardware, software, content, and systems

## Smart Road Lighting Solution



## Smart Pole Solution

Unilumin smart poles use the integrated light pole to perform multiple public service functions to bring unprecedented benefits and convenience while providing basic lighting performance, making it easier for cities and individuals to customize a smarter and more efficient city.

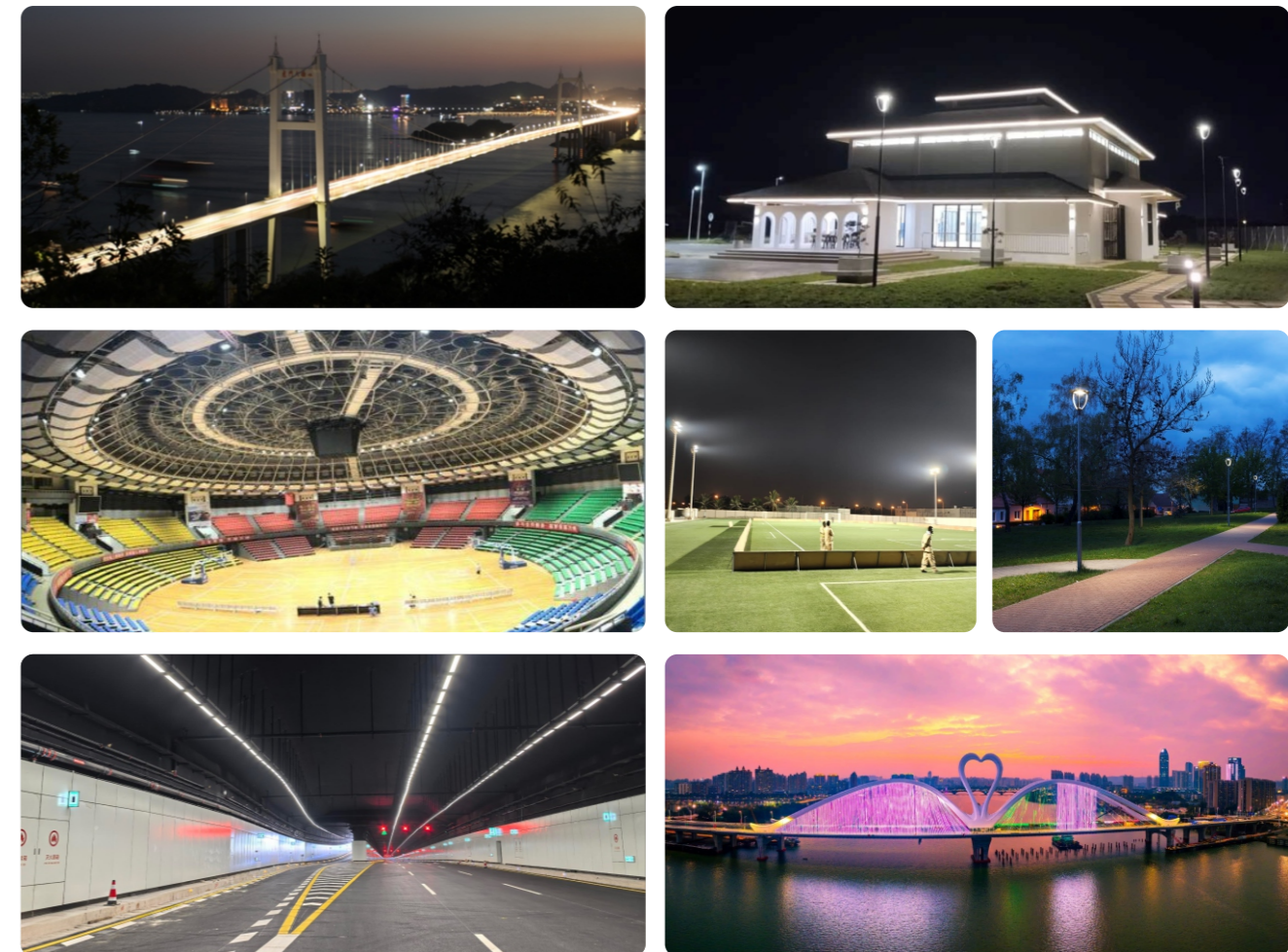


Endless possibilities, customized design

## Smart Pole Platform



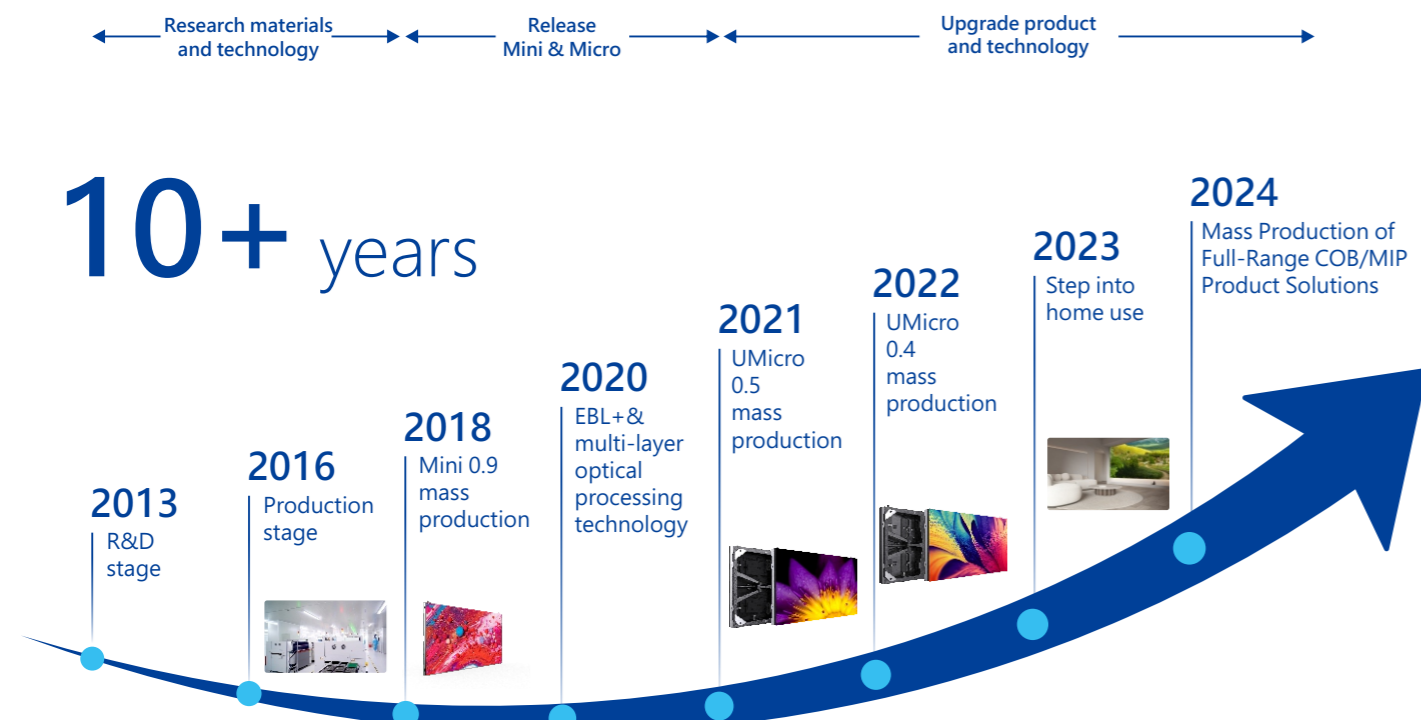
## Case Study



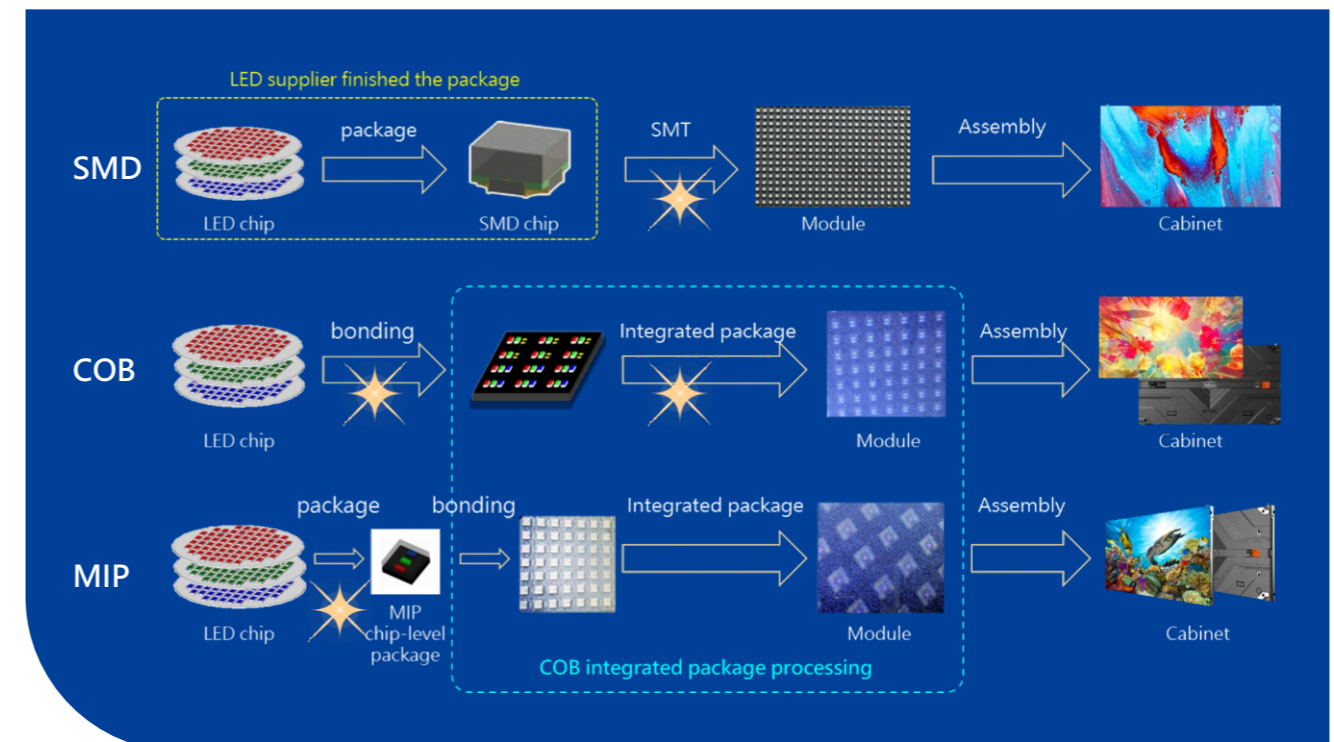
# LEADING THE INDUSTRY

## Micro COB/MIP

10+ years

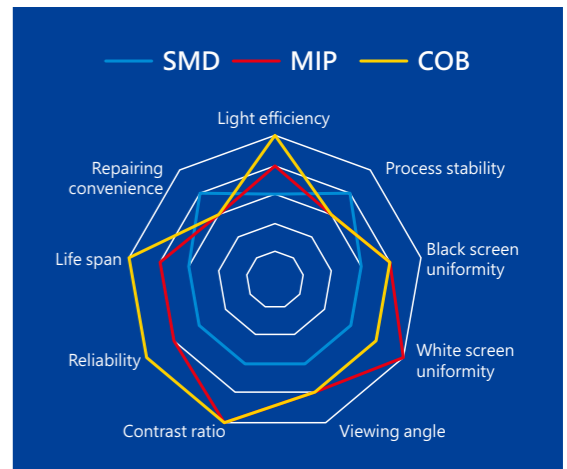


## Technology Comparison



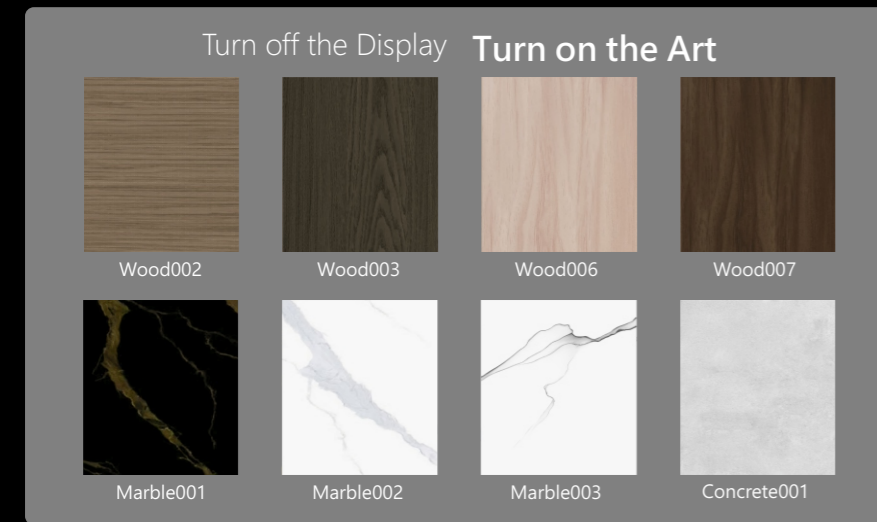
Pitch	P0.4	P0.5	P0.6	P0.78	P0.84	P0.93	P1.25	P1.56	P1.87	P1.9	P2.0	P2.5	P2.6	P3	P4	>P4
Outdoor															SMD with GOB	
Indoor															MIP	COB

## MIP/COB Will Irresistibly Replace SMD



# LEADING THE INDUSTRY

The industry's first launch:  
Small-pitch LED "Texture" screen: U-Natural Series



30% Energy saving and low consumption

29.8 mm Thin and light

3+7 Super protection

RGB Full flip-chip design

Gentle on the eye

World's First MIP 3D Holographic Display: Udesign SV Series



Ultra-high Transparency

2mm Ultra-thin and Light

Cold Screen

Customization

Convenient Maintenance

HD Display



Unilumin self-developed "Blanc AI" technology boosts AI image quality



AI Image Chip + AI Image Algorithm

UniMEMC Motion Compensation, milliseconds-level frame insertion for smoother high-speed dynamic images

UniSR Super Resolution, enabling 4K display from low-resolution video sources

Support intelligent conversion across multiple color gamuts including BT.709, DCI-P3, and BT.2020

Unilumin's unique value: " UniAIoT Platform ", enabling intelligent management and control

Integration of sound, light, vision, and equipment

Accurately implement global integrated control of LED display, audio and video processing, video surveillance, and strong & weak current equipment

Solutions for large and medium scenarios



Scenic Spot



Road Lighting



Broadcast



Traffic



Sports Complex



U-Sphere

Solutions for small scenarios



Digital Showroom



XR/VP



Retail



Glasses-free 3D



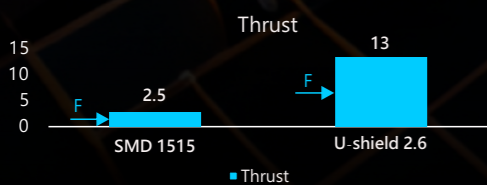
# ULTIMATE PROTECTION

## U-shield Technology

5X Tougher, 90% Less Damage

Withstand 13 kg of pressure per lamp

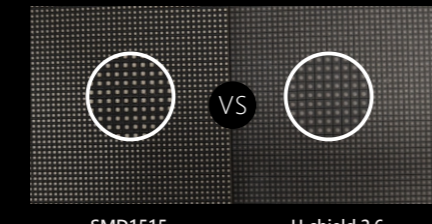
90% reduction in damage & maintenance



20% higher brightness, 165° wide viewing angle



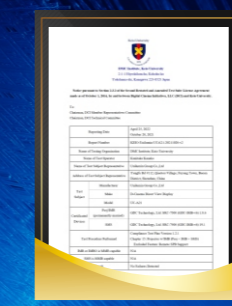
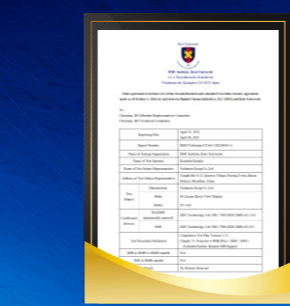
No mask design, lower maintenance costs



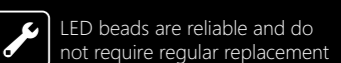
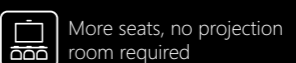
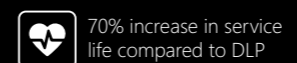
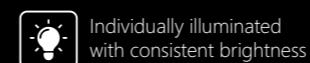
# CUTTING-EDGE LAYOUT IN CINEMA

## 6 DCI-certified Products of UCINE Series

Upgrade Film Visuals to a Higher Level



Choose Unilumin UCine, Gain True-to-life Watching Experience

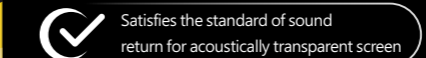


# THE WORLD'S FIRST

Acoustically Transparent LED Movie Screen Released



Unilumin, together with China Film Science and Technology Research Institute, successfully developed the "world's first acoustically transparent LED movie screen"



# FULL RANGES OF THE BEST PRODUCTS FOR PARTNERS

2024 9 Products  
Won The Design Awards

4    
Red Dot Design Award **reddot award**

 **INTERNATIONAL DESIGN EXCELLENCE AWARDS**

4    
iF Design Award



## Professional



**UMicro** (P0.4/0.6/0.7)  
Remarkable to Every Second

- Cool screen: Micro Chip + EBL+ Tech
- Excellent visual performance: EBL+: Contrast Ratio up to 30,000:1
- Class B Certificate | TÜV Low Blue Light Certificate



**UMini III** (P0.9/1.1/1.2/1.5)  
Mini, the New Max

- Mini Chip | Cool screen
- EBL+: Contrast up to 20000:1 | 1200nits
- Class B Certificate | TÜV Low Blue Light Certificate



**UMini W** (P0.7/0.9/1.2/1.5/1.8)  
Brand New Mini Product

- Mini Chip | Cool screen
- EBL+: Contrast up to 12000:1 | 800nits
- Class A Certificate | TÜV Low Blue Light Certificate



**Upanel II MIP** (P0.9/1.2/1.5)  
Illuminate Your Vision with Unrivaled Clarity

- Clean visuals and lifelike color
- Cordless connection between cabinets
- Excellent visual performance
- Module surface 3+7 protections



**Uslim III MIP** (P1.5/1.9/2.5)  
Creative Indoor and Semi-outdoor LED Display

- Three standard sizes of cabinets for different creative shapes such as Round-corner Square, Wave concave and convex arcs etc.
- EBL+: Patented Technology: contrast ratio of 8000:1, displaying more details.
- Ultra Energy Saving: Common Cathode & Flip-Chip LED (CCF)
- Surface light source: Better Protections for eyes.



**Udesign SV** (P3.91/6.25)  
Creating a new Era of Indoor Commercial Display

- Up to 95% high transparency
- Upgraded visual performance
- Low maintenance cost with modular design, easy to take out single strip
- Surface light source: Better Protections for eyes.



**UVF** (P2.6/3.9/7.8/10.4)  
Thin & Slim Design for Indoor Transparent Screen

- Extreme light&transparent design - 8kg/m<sup>2</sup>, 50% of Transparency
- Unlimited creativity for irregular design
- Front/Rear maintenance design

## Commercial – Outdoor



**ULW III Pro** (P0.9/1.2/1.5/1.8/2.5)  
First Automatic Production NPP LED Display

- Fully automatic production line, 7days fast delivery
- Fully front and rear installation&maintenance, adapt more on-site installation requirements
- High integration system, 2 in 1 HUB, more stable
- Front installation&maintenance, adapt more on-site installation requirements
- Creative design, right angles, support up to 20° inner curves\*



**ULW III MIP Pro** (P0.9/1.2/1.5)  
First Automatic Production NPP LED Display

- EBL+ patented technology: deeper contrast, displaying more details
- Integrated and internal cableless Design: Stable Transmission
- Energy saving: common cathode & flip-chip LED (CCF)
- Excellent side view color consistency: Vivid images
- Surface light source: better protections for eyes



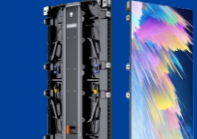
**Usurface III** (P6.67/8.33/10)  
Pioneering SMD 10,000nit Outdoor LED Screen

- Ultra High brightness up to 10,000nits(SMD)
- High contrast ratio – better viewing effect with less sunlight reflecting on the surface
- Good heat dissipation-5°C lower than normal module
- Front or rear maintenance optional



**Usurface PL1** (P6.25/7.81/10.4)  
Advertising with No Boundaries

- Cost-saving for Structure with 21.5KG/m<sup>2</sup> of light weight
- High Utility with 1\*1 meter size.
- Reduce 40% of energy consumption by DVPS new tech. (150-200w/m<sup>2</sup> avg. consumption under 7500nits)



**USK** (P2.6/2.9/3.9/4.8/5.9)  
Natural Image, Stable Operation

- IP69K, Worry-free under High Temperature or High Humidity environment.
- High protection of IP66/IP65 and 5VB Flame-retardant rate
- Energy saving circuit design: Lower operating cost and higher rate of return
- Low luminance decay\*: Below 30% of luminance decay after 5 years
- Convenient Front&Rear installation/maintenance



**Usurface GM** (P5.71/6.67/8/10)  
Stay Cool and Shining

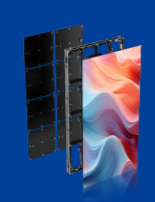
- Increased heat dissipation efficiency by 10% through the die-casting aluminum back cover
- High protection of IP66/IP65 and 5VB Flame-retardant rate
- Energy saving circuit design: Lower operating cost and higher rate of return
- Low luminance decay\*: Below 30% of luminance decay after 5 years
- Convenient Front&Rear installation/maintenance

## Commercial – Indoor



**U-Natural** (P0.6-2.6)  
Turn off the Display, Turn on the Art

- Provide diversified design of surface texture effects
- Scratch-resistant up to 3H
- Seamless mapping



**Uslim S2** (P1.8/2.5/3.9)  
Indoor Ultra-thin Double-side LED Display

- Double-sided display: (indoor 800-1,000nits, semi-outdoor 3,000nits)
- Common cathode, and energy saving
- Intelligent operation and maintenance
- Working status monitoring, stable and safe



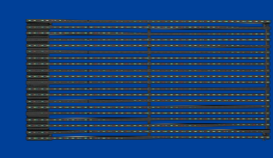
**Uslim II** (P1.5/1.8/2.5/3.2/3.9/4.8)  
Ease of Creation with Standard Product  
—Visualization Reinvented in Commercial Spaces

- Impressive viewing experience
- Intelligent operation & maintenance control
- Various creative shapes
- User-friendly design



**Uslim III** (P1.5/1.9/2.5/3.9)  
Integrated & Creative Indoor LED Display  
—Unlock Visions, Unleash Creativity

- Ideal for indoor and semi-outdoor use
- 5760Hz refresh rate for an impressive experience
- Front & rear installation/maintenance
- Integrated Design: Resilient and stable
- Customizable Splicing: Flexible and creative configurations
- Dust-Resistant Surface: Ensures clarity and performance



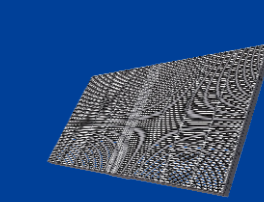
**O** (1531/2525/2550)

- Better resistance against wind with high transparency up to 72%
- High security - integrated design for PSU and Signal
- Professional for Outdoor Use with IP66 and 10,000nits high brightness



**VT** (1825/1831/1525/1531/8031)

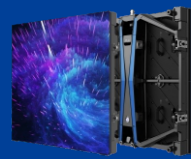
- Vivid visual experience with reaching 60Hz, 16bit
- First choice for Irregular design



**F-M** (P3.9-10.4)

- Extreme light&transparent design - 15kg/m<sup>2</sup>, 50% of Transparency
- High security - IP65, Integrated modular design

## Rental



**UpadIV** (P1.5/1.9/2.6)  
Create Value, Continuously

- Ultra lightweight – die-cast magnesium design, weighs only 6.3Kg
- Brilliant visual performance- DDC (dual drive configuration)technology & HDR technology
- Automatic hanging lock – one-person installation, disassembly and maintenance
- Flexible curve lock – high precision arc block
- Creative display – "S" shape, cylinder, rounded corner, cube and square corner



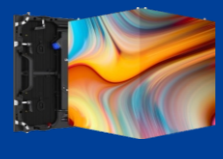
**Utile EA** (P2.6/2.9/3.0)  
Lightweight but Robust

- 10°~+10° wide range curving supports various splicing designs
- Support splicing with cube and flexible cabinet, making every creativity possible.
- Visualized locating Installation for better aligning experience
- Independent modular design-for easier maintenance



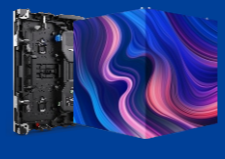
**URMIII** (Indoor P1.9/2.6/2.9/3.9)  
(Outdoor P2.9/3.9/4.8/5.9/7.8)  
Ease of Use

- True single-person installation – automatic lock design, excellent safety performance
- Pinch n' go module – high efficiency of screen maintenance
- 3D corner protection – protect the screen from damage
- Creative installation – 90° corner, curve and creative shapes



**UGMII** (Indoor P2.6/2.9/3.9)  
(Outdoor P3.9/4.8)  
All Usability in One

- Cost-saving with 20% lighter and thinner
- Unlimited creativity supporting flexible, curve(±10°), corner and six-sided design with customized cabinets



**UGNII** (P1.2/1.5/1.9/2.6)  
HD Meets Creativity

- Detachable lock design – quick shift of cabinet models
- High flexibility – with no limited shapes, for endless imagination
- Real one-person installation – for fewer labor costs and great convenience
- Stable performance – effective protection and backup

## UTV Series



**UTV SC** (108", 135", 162")  
Unilumin COB All-in-one

- Full flip chip COB
- Common cathode design
- EBL+ Multilayer optical processing technology



**UTV W** (135", 162")  
Unilumin SMD All-in-one

- Hidden wiring design
- Hollow out design for efficient heat dissipation
- Two in one design for receiving cards and HUB cards

## Usport



**UsportX** (P6.25/8.33/10/12.5)  
Outdoor LED Perimeter Display

- 6,000nits brightness & 7,680Hz refresh rate
- Double sides IP65 protection grade
- Silicon soft mask + rubber protective pad + adjustable support frame, protect players and screen
- Meet FIFA/UEFA international competition standard



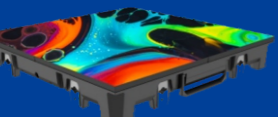
**UsportR** (P6.67/8.33/10)  
Outdoor LED Ribbon Display

- Extremely stable with system redundancy
- Ultra-high installation accuracy
- Convenient installation & maintenance
- Efficient heat dissipation



**UsportMAII** (P3.9/4.8)  
Gymnasium Cube Display Solution

- Top-class Immersive Viewing Experience with Dynamic HDR Technology
- Ultra Clear Image with 7680 Refresh Rate
- Enjoy events with No Visual Dead Zones
- Reliable with Ultra-high Stability
- Convenient Installation and Maintenance



**XF** (P2.9)  
Purpose-designed Floor Display

- Stunning bearing load, up to 2.5T/m<sup>2</sup>
- Special bevel edge design for stage elevation.
- Multiple sealed protection.

## UCINE



- High definition, high refresh rate
- High brightness and color consistency
- Excellent contrast performance
- High grayscale
- Cinema LED system combined with video processor



**Umate PN** (P1.2/1.5/1.8)  
Fully Automatic & Highly Integrated Professional NPP

- Automated production, excellent precision, higher efficiency
- No cable inside, receiving card and hub 2-in-1 design
- X/Y/Z axis six-way adjustment for better flatness
- Support inner curve, right angle, half cabinet
- Support power supply and signal dual back-up



**Umate LM** (P1.9/2.5/3.9)  
Flexible in Size, Applicable for All

- 3 size cabinets mixed splicing, free to create
- Cabinet rotation usage without color bias
- Semi-outdoor high brightness optional
- Cable-less inside cabinet



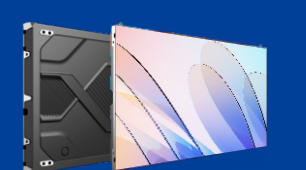
**Umate SF** (P4/6/8/10)  
Strong and Stable for Outdoor Display

- High performance advertising potential - 6000-10000nits high brightness, 3840Hz high refresh
- Stable and continuous - Front&Rear IP65, Hidden alignment design, Die-cast cabinet
- Efficient maintenance - Front&Rear Maintenance, weighs 23kg/panel, Dual handles
- Wide range of applications - Right angle solution, Perfect rounded corners



**UDAI** (P1.2/1.5/1.8/2.2/2.5)

- 4200Hz high refresh rate, vivid visual experience
- Anti-collision design provides comprehensive protection to keep the LED lamp, pad, PCB from damage during delivery and splicing
- Efficient heat dissipation, 5°C lower than conventional LED display
- Easy real-time monitoring of operating status



**UMini P** (P0.9/1.2/1.5/1.8)

- RGB fully flip chip plus energy saving technology, keeps low carbon emissions
- Highly integrated 3-in-1 design for power supply, receiving card and HUB card, highly efficient signal transmission
- Light and slim panel design
- Multiple protections for moisture-proof, dust-proof, anti-static, anti-collision

# THE LARGEST LED display manufacturing base in the world

AUTOMATIC PRODUCTION



**400,000 m<sup>2</sup>**

The largest LED display manufacturing base in the world



**1,100,000+**

m<sup>3</sup>/year Production Capacity



**10+ Billion**

Annual value of production (RMB)



**1,200,000 m<sup>2</sup>**

Annual shipments



**1,100+**

R&D Employees Globally



**3,000+**

Patents nearly



Stable production capacity

More comprehensive product selection

Reliable product quality

Price advantage

# Global Service Network

World-Class Support in Every Part of the World



Having Expanded To

**20+**

Subsidiaries & Offices

Having Grown To

**5,000+**

Employees

Service Network Covering

**160+**

Countries

## North America

Orlando, USA  
Los Angeles, USA

## LATAM

Mexico City, Mexico  
Sao Paulo, Brazil

## Europe

Madrid, Spain  
London, UK  
Nürtingen, Germany  
Culemborg, Netherlands

## MEA

Riyadh, Saudi Arabia  
Dubai, UAE  
Tunis, Tunisia

## CIS

Moscow, Russia  
Tashkent, Uzbekistan

## Asia

Singapore  
Delhi, India  
Tokyo, Japan  
Selangor, Malaysia  
Seoul, South Korea  
Hong Kong, China  
Melbourne, Australia  
Bangkok, Thailand  
Jakarta, Indonesia  
Hanoi, Vietnam  
Macao, China

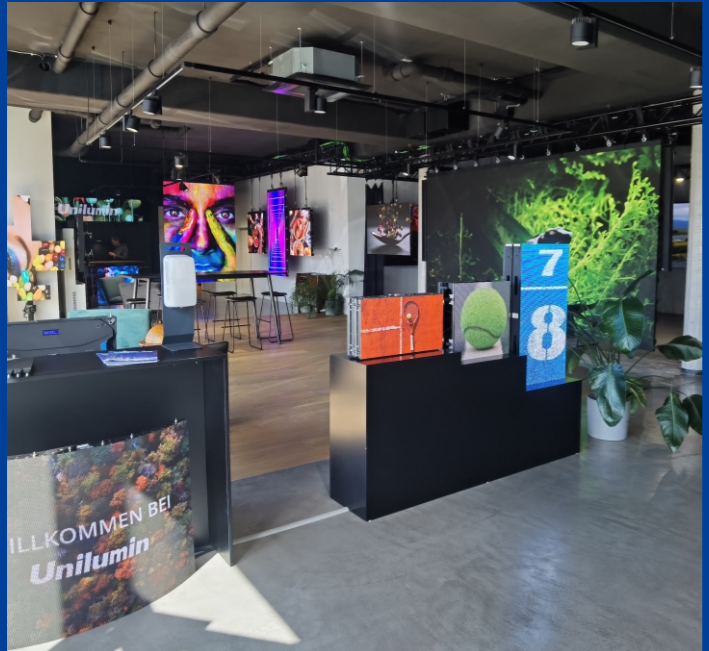
Rapid response

Less service cost

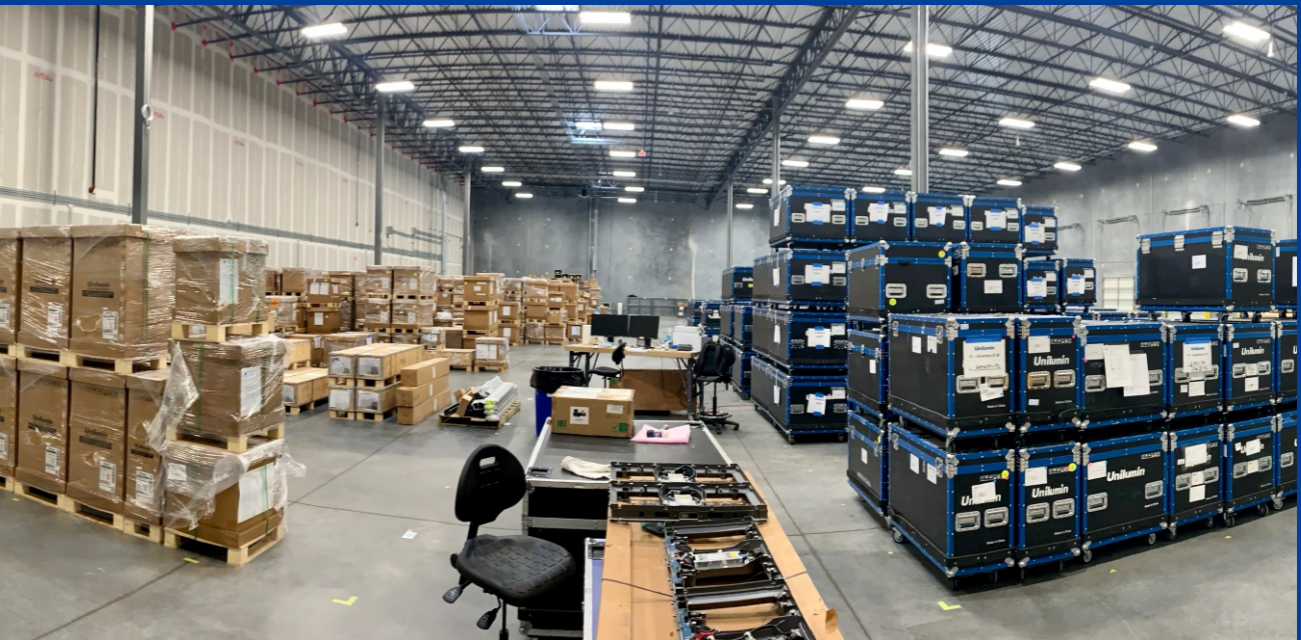
Localized service

Diverse service options

# Services delivered the right way RIGHT NOW



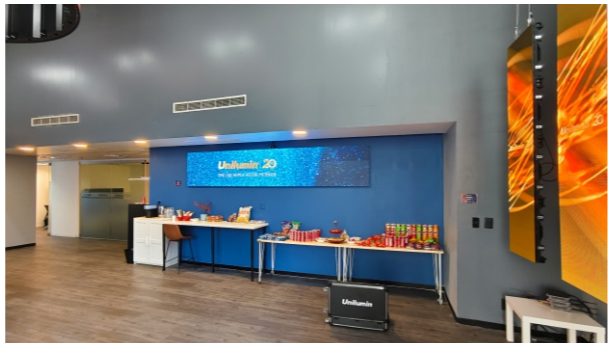
Offline experience allows you to directly touch the product, providing a more intuitive and real order experience. At the same time, there are also UCE professionals on site to more detailed product information and professional consulting services.



Shorten your logistics time  
Fast delivery

Reduce your  
transportation costs

Reduction of tariffs and  
customs clearance barriers



## How We Empower Channels

We offer UPE training for pre-sales, marketing training, and UCE training for local partners to enhance capabilities of market development and providing more efficient localized service. Following the mantra of Altruism, we create value for our partners, helping them succeed.



**UCC**  
Unilumin Certified Engineer  
Localized Engineering  
Technical Support

## Global Service System



Online Response

**10s**

Manual Telephone  
(8.30-18:30)

**10min**

Website/Email  
(8.30-24:00)

**5min**

Consultation  
Service

**30min**

Online Solution

## On-site Service

Door-to-door Service

**36-48h**

Other regions

**3-5d**

Solve the timeliness issue on-site

**4h**

Simple issues

**24h**

General issues

**72h**

Complex issues

## Regular Repair Service

**7d 12d CBC**

0-20 pcs

20-50 pcs

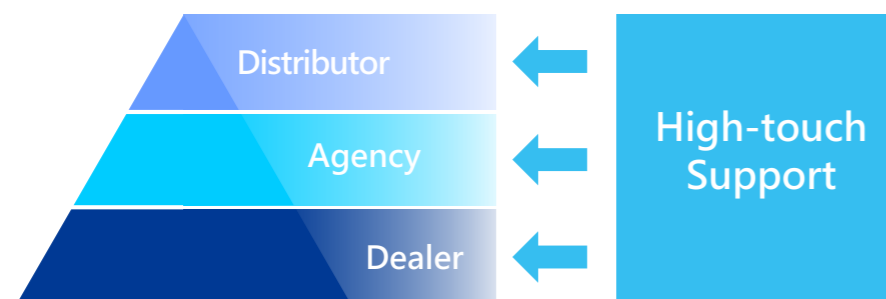
50 pcs

# SUSTAINABLE DEVELOPMENT IN CHANNEL



## Multi-dimensional channel network for helping partners

- Service for over **160** countries, serving over **10,000** customers
- Flexible and disciplined cooperation system
- Brand binding, policy support and empowerment



**20 +**



## Continued local investment to boost service

Unilumin will continuously expand sales forces and service network in the world, while utilizing digital technologies and intelligent systems to optimize operation and service processes, achieving **a 24-hour** rapid response service.



## Build a cooperation ecosystem

Unilumin is dedicated to collaborating with local partners, offering support with our internationally-oriented team and establishing a comprehensive ecosystem of cooperation, thereby enhancing the overall added value and providing end-users with complete solutions.



**YOU MATTER TO US**

# Unilumin



SUPPLIER OF  
LOW-CARBON PRODUCTS

# Your Life, Our Mission

## Always Keep Greener

Keep low-carbon and energy-saving



TÜV SÜD LED Display  
Carbon Label Certification

Unilumin is the first enterprise in the LED display industry

that gets **TÜV SÜD** low carbon certification.

### Green Production - Photovoltaic Power Generation



#### Green Factory

Unilumin is certified as the Green Factory. The roof of the manufacturing base is equipped with a total photovoltaic installation of **1.008mw** with an annual power generation of more than **1,100,000** kilowatts.

# First-Ever ESG Report

## Driving Sustainable Development for the Future

Figures of 2024 / Unilumin Group Co., Ltd. / 2024 Environmental, Social and Corporate Governance Report

2024 Environmental, Social and Corporate Governance Report / Unilumin Group Co., Ltd. / Figures of 2024

### Figures of 2024

#### Environmental responsibility

Drive the green development of the industry through green innovation



The Company has launched the next-generation UMini/UMicro LED display products, which achieve up to 40% reduction in energy consumption compared to traditional products and reduce carbon emissions. The high-luminous-efficiency LED technology has a luminous efficacy of 180lm/W, which is 125% higher than the industry average. In 2024, our CO2 products (UMini/UMicro platform) and the UNI-STAT Series LED street lights successfully passed the carbon label evaluation.



The Company and its subsidiary Shenzhen LAMP Technology Co., Ltd. (referred to as "LAMPINFO") was awarded the title of "Carbon Neutrality Commitment Demonstration Unit" by the Ministry of Industry and Information Technology for its technical advantages in LED display products. A total of 27 series of products, including Unipanel II and Unimini, received the "Carbon Neutral Product Label", as well as the "Green Leaf Mark" LED street lights, the Company was awarded the national-level Low Carbon Product Supplier Certificate. Carbon footprint verification was conducted for 19 series of products of the Company and its subsidiary LAMPINFO.

The annual power generation of distributed photovoltaic generation facilities in the Company's Daya Bay Smart Manufacturing Base was up to 1,155,150 kWh.



The coverage rate of new supplier screening by environmental standards and social standards reached 100%. We conducted ESG compliance inspections for suppliers' manufacturing processes.



The public welfare program "Lighting up the Countryside" has cumulatively donated 6,000 LED street lights, which cover 21 provinces and two foreign countries and benefit over 10,000 rural residents. In "Creating a Better Future" Pilot Zone for Educational Revitalization, benefited 8,000 teachers and students and formed a replicable rural education solution. Hours spent by employees in volunteer services were 205 hours in this year and 368 hours in the aggregate.



We accumulated 11 public benefit health events, including health walks, which cover over 2,000 person-times. We donated sports facilities that were worth RMB3 million for stadium construction to promote fitness for all.

#### Corporate governance

Dual driving force with compliance and innovation



The Company's information disclosure received the highest rating from Shenzhen Stock Exchange. We have a rational governance structure, with directors and executives from professional backgrounds. Independent directors make up 3/7 of the board and can make decisions independently. In terms of digital governance, we boosted the EBS program to support digital transformation and establish an excellent operational system.



The Company was awarded a Grade III certificate in the grading evaluation of innovation and IP management under the ISO 56005 international standard, becoming the 1st enterprise in the LED display industry nationwide and in Shenzhen to receive this award. The Company has successfully obtained licensing for 74 invention patents and obtained 176 utility model patents, 90 design patents, 166 software copyrights, and 54 trademarks.



The signing rate of the Integrity Agreement by suppliers reached 100%.

#### Social responsibility

Empower sustainability from multiple dimensions



"U Fund" has provided RMB1.52 million and accumulatedly helped 150 employees. We have established the "Six Navigations (Pathfinding, Geogong, Shifting, Sustaining, Sailing, and Guiding)" talent cultivation system, which combines training with practices and improves the talent retention rate of key positions.



In 2024, the Group has 1,124 technical personnel, making up 19.94% of total headcount, and has invested RMB376 million in R&D, which makes up 4.84% of its revenue. We have made notable strides in next-generation Micro LED display technology, LED + AI, energy conservation, and other fields. Pioneering integrated Metasight solution enables hardware-software collaboration. By establishing the Metasight ecosystem, we realized mutual development with diverse participants. We collaborated with industry partners to cultivate technical talents and form a "3-hour service circle". We have been certified against ISO 9001 standard for the quality management system, with the certification scope covering the entire group.

Global Partners Want!

