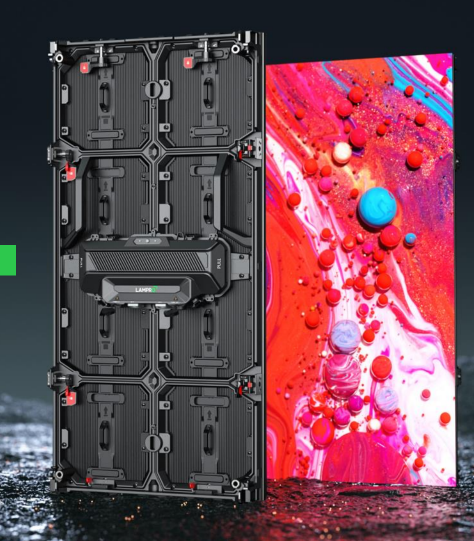


# **Lmate Series**

# LRS

Your Carefree Rental Application Solution





## CONTENT

• 01

**Feature** 

• 02

• 03

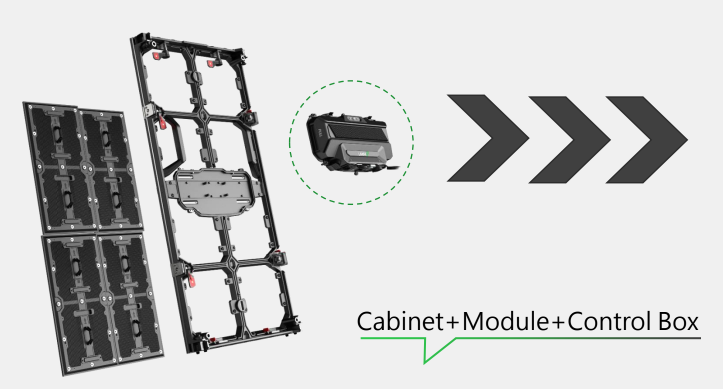
**Application** 

**Specification** 

Indoor P1.9/2.6/2.9/3.9, Outdoor P3.9/4.8



# o"Full Modular" Design

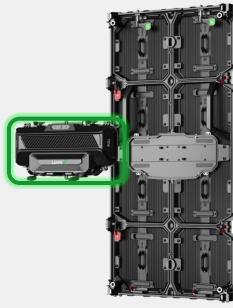




Integrated Power Supply+HUB Card+Receiving Card

## Front or Rear Maintenance"



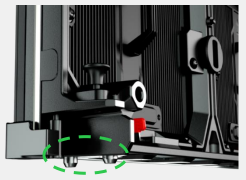


## Modular Control Box

- Overall module maintenance, high maintenance efficiency
- Control box latch design, completely tool-free
- Low maintenance cost, saving manpower
- High maintenance flexibility and low time cost









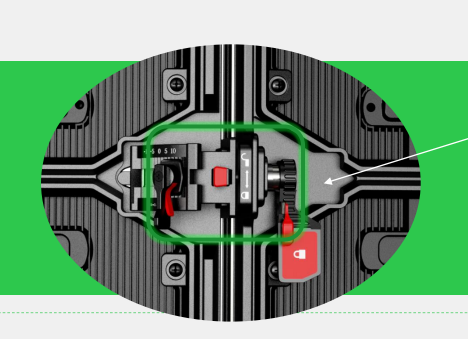
**Safer Hanging** 

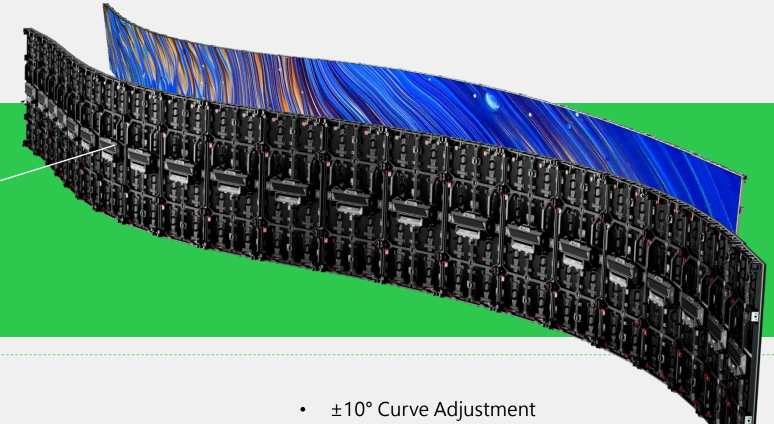
Security prompt function, lock and unlock status "at a glance"



## "All-round" Protection, Worry-free Use

# o "Concave & Convex" Available

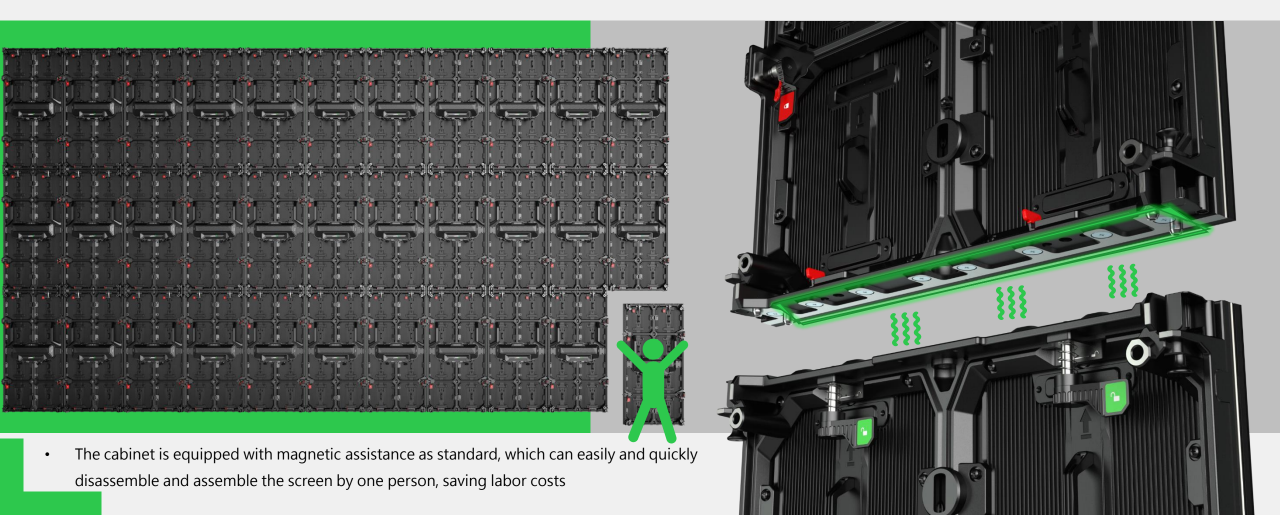




- Regular lock
- Ratchet curve lock (optional)



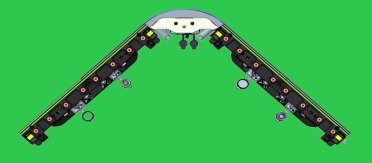
## **Magnetic Assisted Installation**



# 7

# "Various Shapes"





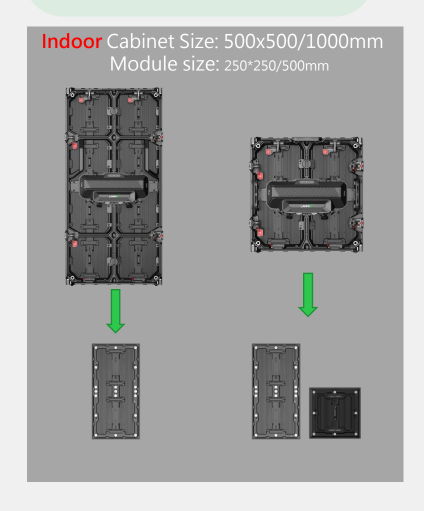
90° Round-corner Square Cylinder



**Compatible Splicing Solution with XS** 



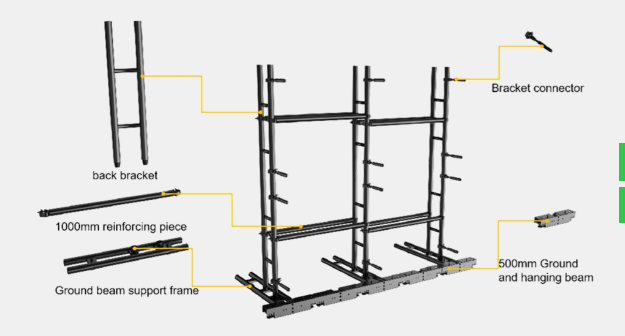
## **Universal Design**



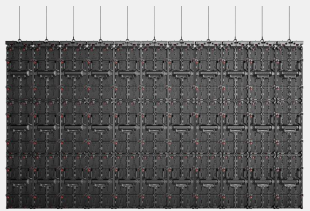


## 5

## **Multiple Installation Methods**



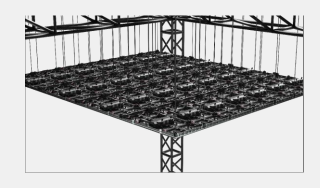
Standard Stacking Structure





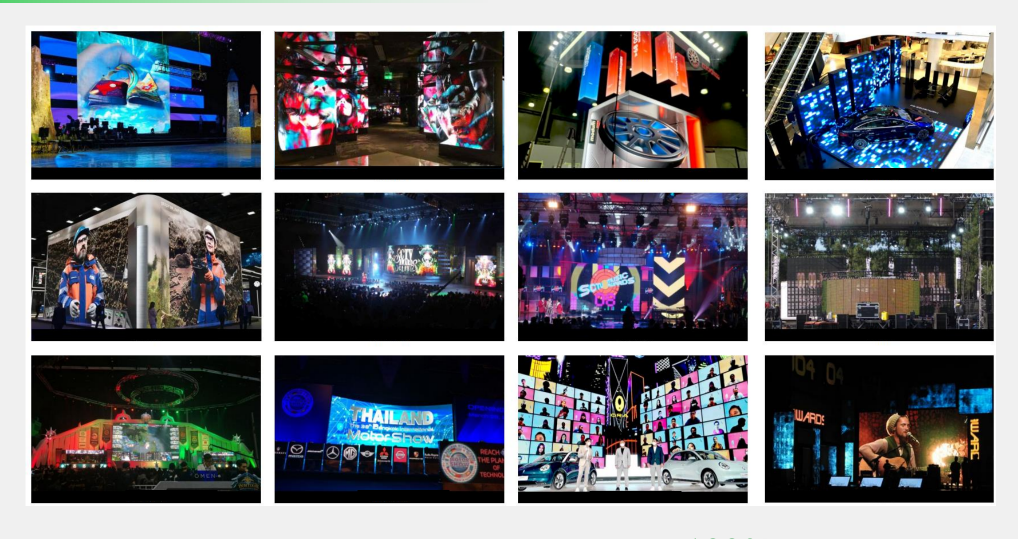
- Hanging
- Ceiling installation

- Stacking
- Square Tube Truss





## **Application**



Indoor And Outdoor Application Coverage: 100%

## **Product Specification**

Parameter		Value					
Pixel Pitch(mm)	1.95	2.6	2.9	3.9	O3.9 (O=outdoor)	O4.8 (O=outdoor)	
LED Type	3-in-1 SMD	3-in-1 SMD	3-in-1 SMD	3-in-1 SMD	3-in-1 SMD	3-in-1 SMD	
Brightness(Cd/m²)	800-1000			4500-5000			
Pixel Density(Pixels/m²)	262,144	147,456	112,896	65,536	65,536	43,264	
Module Size(W*H mm)	250x250	250 × 500			250 × 500		
Panel Size(W*H*D mm)	500 x 500 x 74.2	500 ×500/ 1000 × 74.2					
Weight(Kg)	7.5 kg	7.5/11.5 kg					
Maintenance		Front / Rear			Rear		
Curve		Convex 10° -Concave 10°					
Material	Die-cast Aluminum						
Viewing Angle(H/V°)	160°/160°	170°/170° 160°/155°			160°/160°		
Contrast Ratio	5000:1	7000:1	6300:1	5000:1	5000:1		
Input Power <max>/<typical> (W/m²)</typical></max>	480/160	465/155	460/153	450/150	600/200	590/197	
Processing Depth(Bit)	14						
Refresh Rate(Hz)		3840Hz				7680 Hz	
Standard Mounting Configuration	Hanging, Stacking						
Max hanging(Panels)	20	20/10					
Max stacking(Panels)	12	12/6					
Certification		CE/CB/ETL/FCC/RoHS					

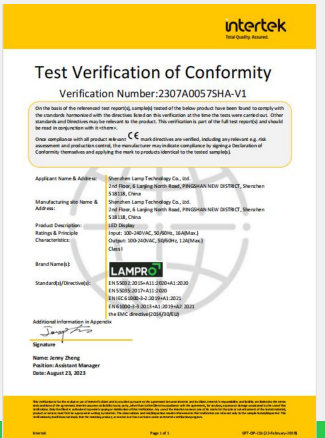
#### Note

<sup>1.</sup> Product pictures are for reference only, the actual product effects (including but not limited to appearance, color, size) may be slightly different, please refer to the actual product.

<sup>2.</sup> The specification parameters are reference values. Part of the data comes from Unilumin's internal laboratory and is obtained under a specific test environment. In actual use, it may be slightly different due to product batch differences, configuration differences, software versions, use conditions and environmental factors. Actual usage shall prevail.

<sup>3.</sup> Different configurations can achieve different refresh rates.

#### Certifications



















#### **Head office**

Tel: +86 - 755 - 29918999 E-mail: <u>obu@lampro.net</u>

Add: 6 Lanjing North Road, Pingshan District,

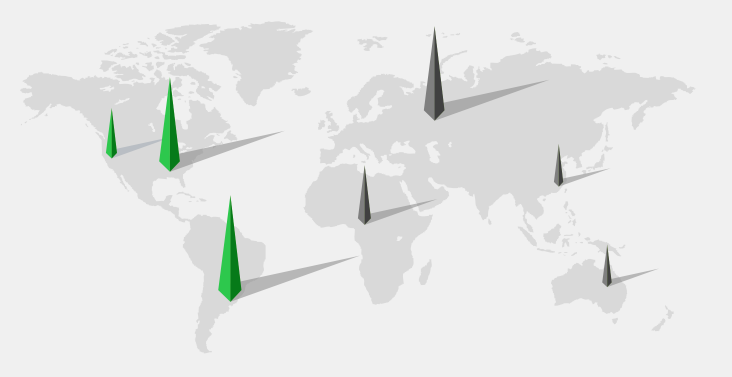
Shenzhen 518118 China WEB: <a href="http://www.lampro.net/">http://www.lampro.net/</a>



#### **Head of sales**

Contactor: Lawrence

E-mail: lawrence@lampro.net









LinkedIn



YouTube



Facebook