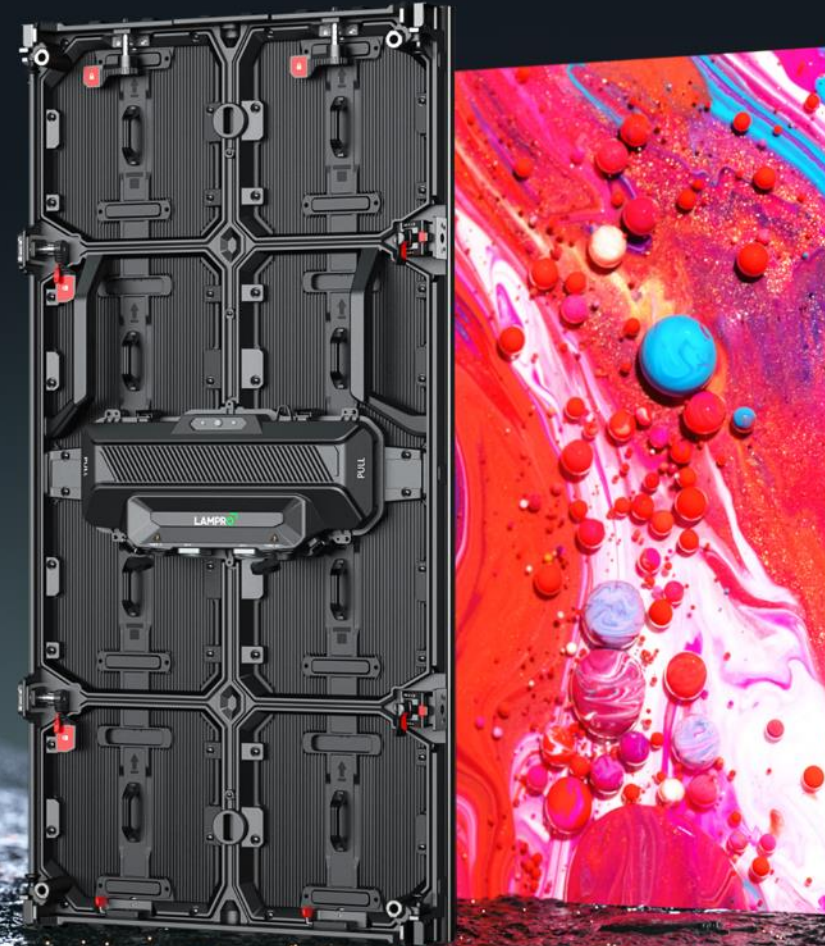


Lmate Series

LRS

Your Carefree Rental Application Solution

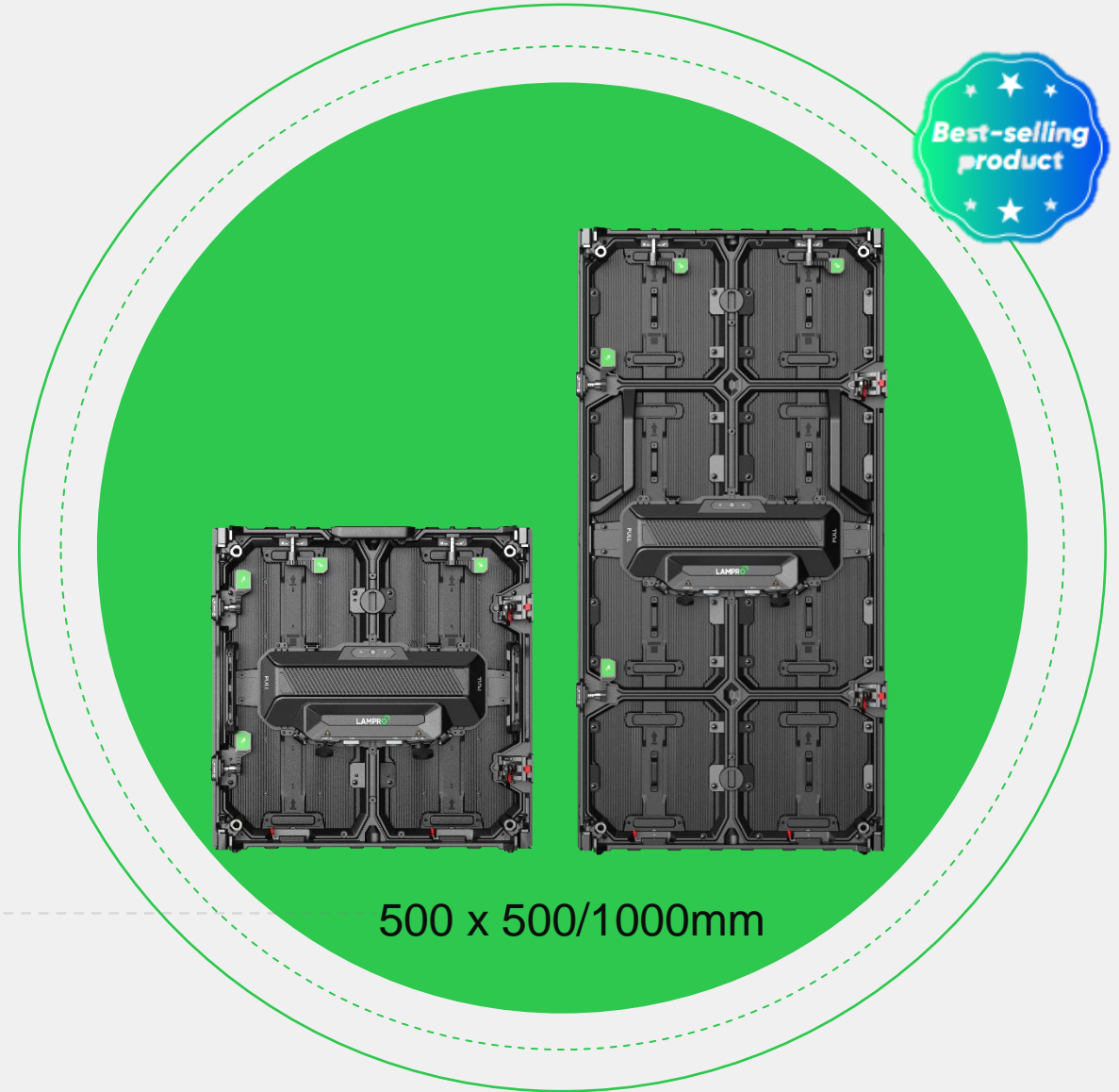


Display A Better World For All

CONTENT

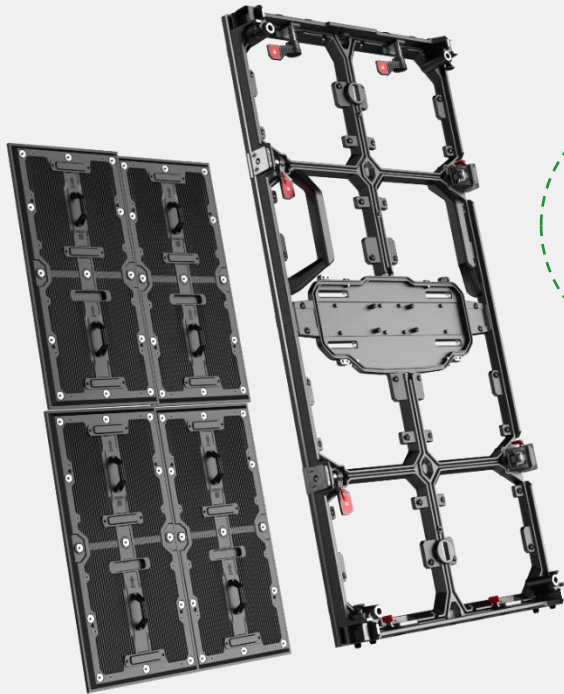
- **01**
Feature
- **02**
Application
- **03**
Specification

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



Product Feature

♂ “Full Modular” Design

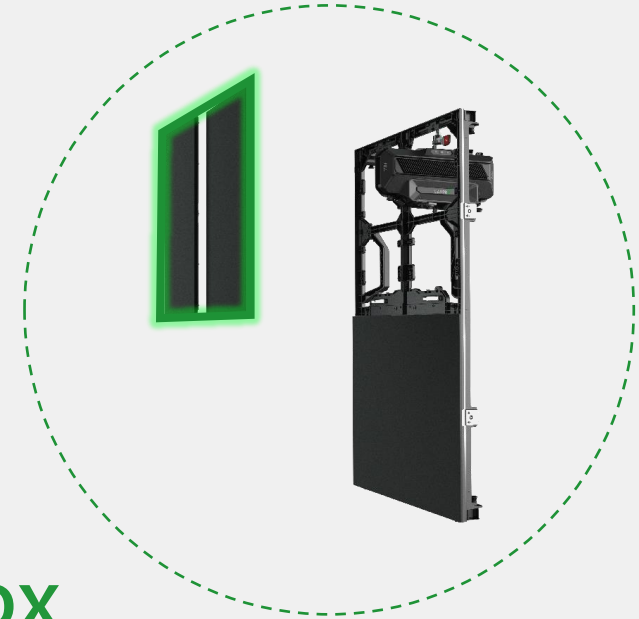


Cabinet+Module+Control Box

Integrated Power Supply+HUB Card+Receiving Card

Product Feature

Front or Rear Maintenance

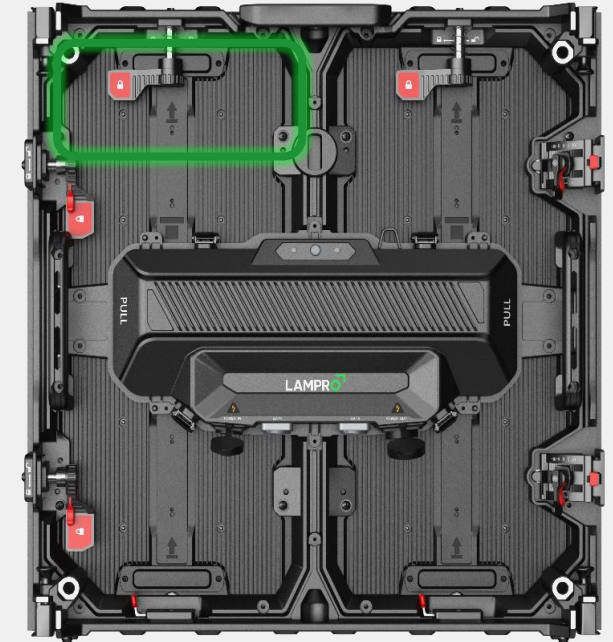
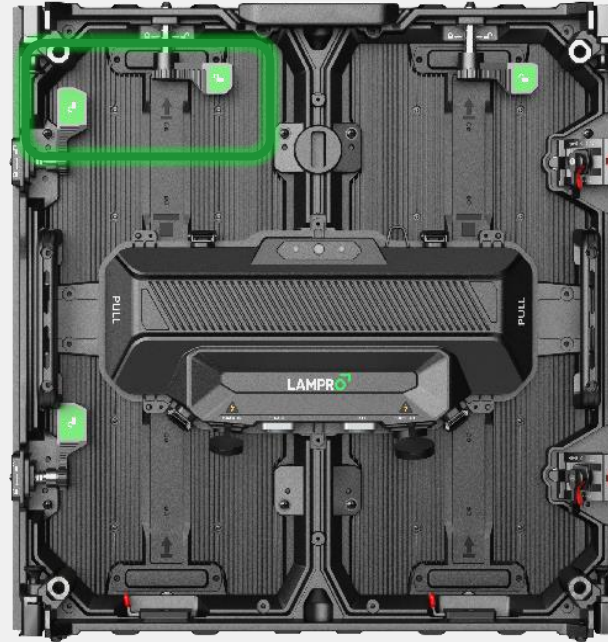
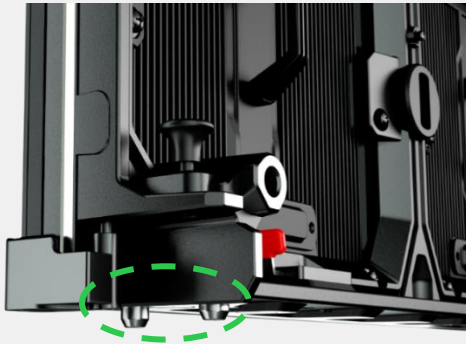
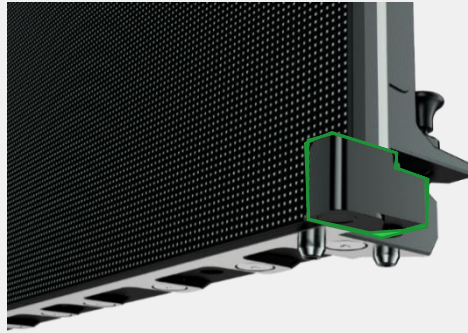
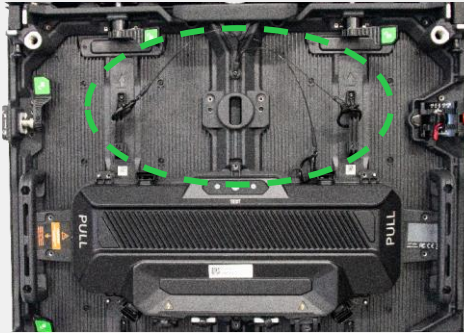


Modular Control Box

- 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

*Indoor cabinet front maintenance is standard, outdoor cabinet only rear maintenance

Product Feature



Safer Hanging

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



"All-round"

Protection, Worry-free Use

✓ Corner Protection Design

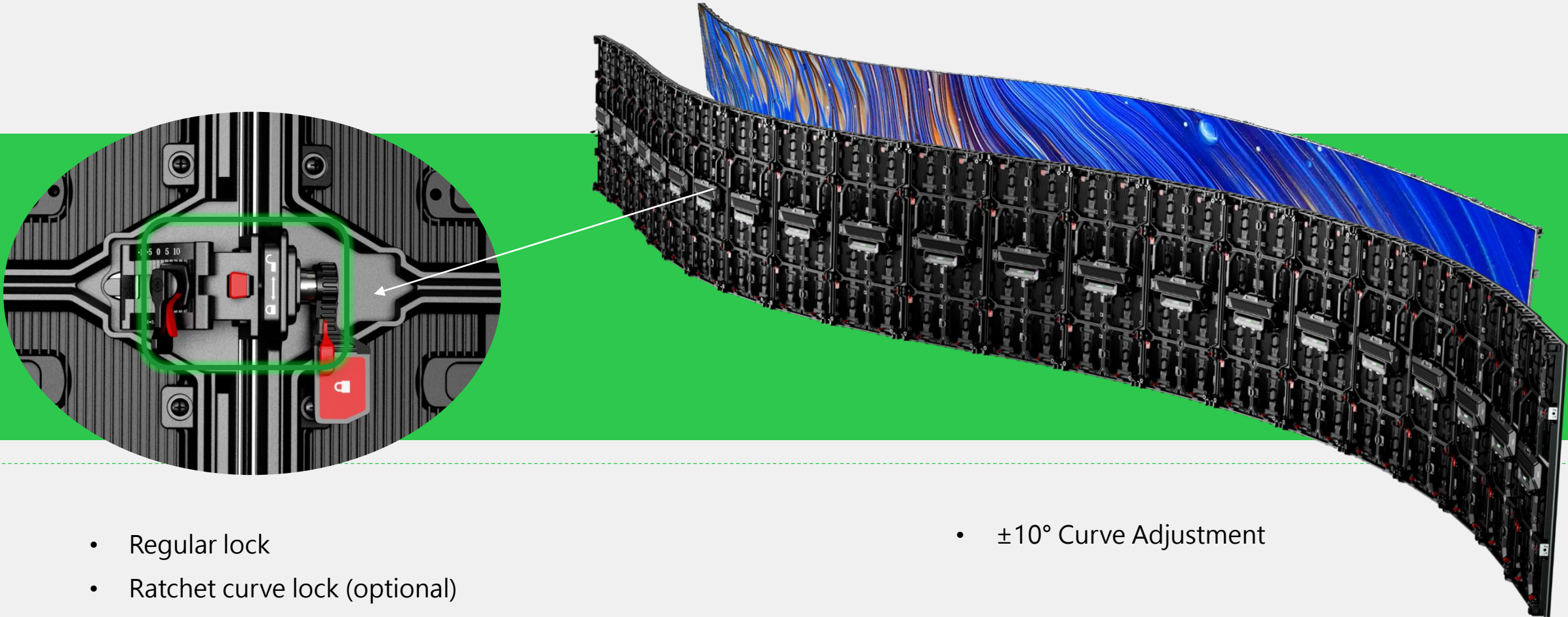
✓ Anti-collision Design

✓ Safety Rope Design

✓ Security Prompt Function

Product Feature

♂ “Concave & Convex” Available

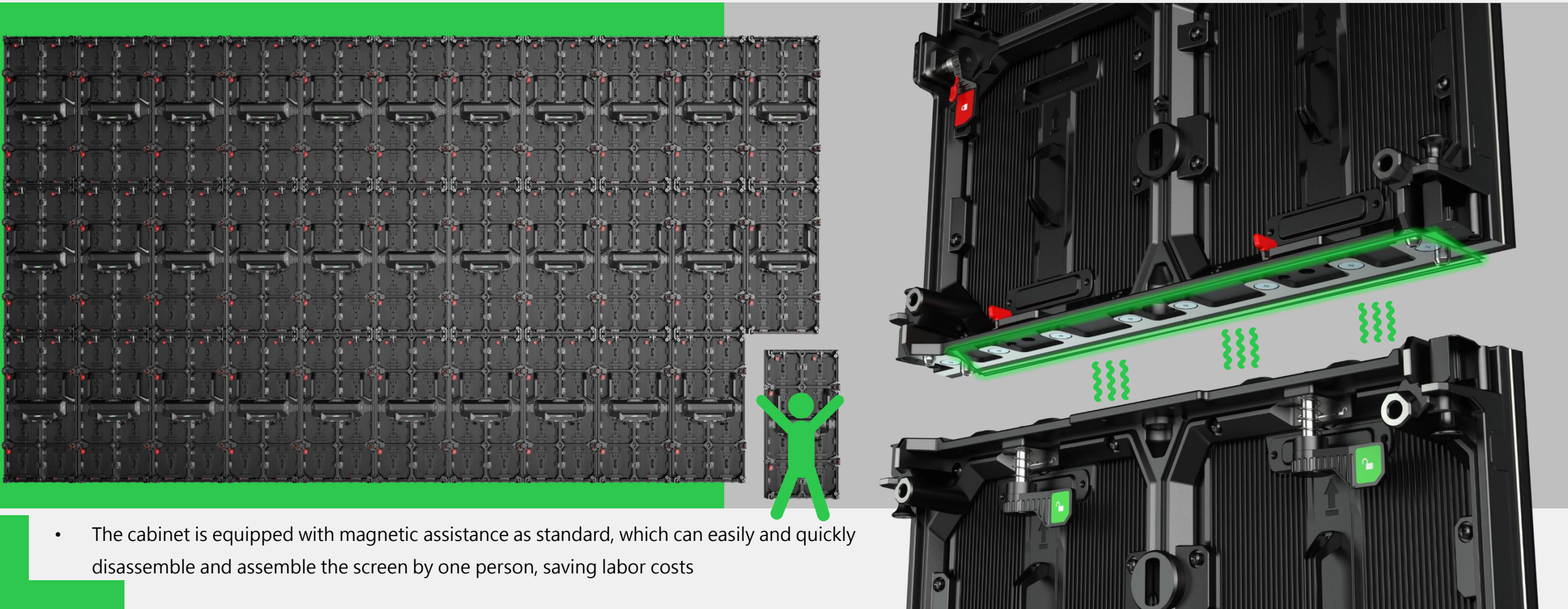


- Regular lock
- Ratchet curve lock (optional)

- $\pm 10^\circ$ Curve Adjustment

Product Feature

Magnetic Assisted Installation

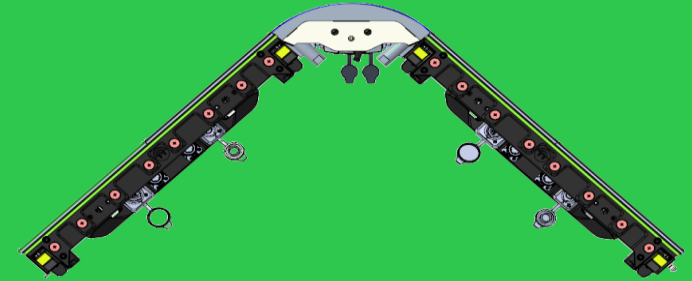


- The cabinet is equipped with magnetic assistance as standard, which can easily and quickly disassemble and assemble the screen by one person, saving labor costs

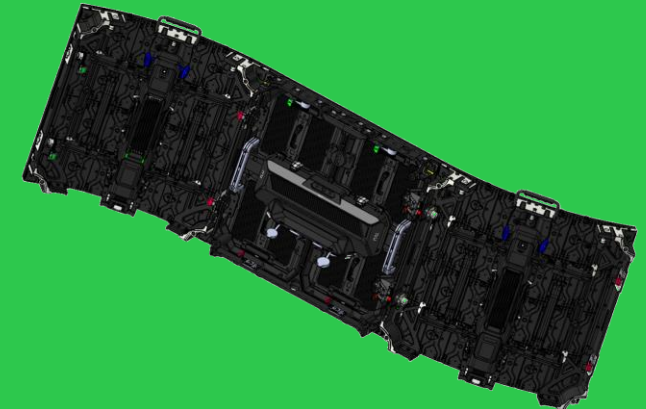
Product Feature



“Various Shapes”



90° Round-corner Square Cylinder



Compatible Splicing Solution with XS

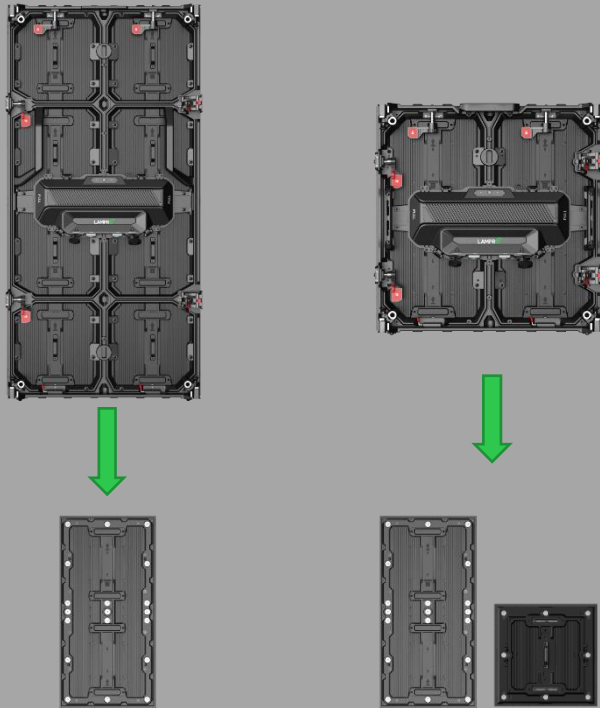
*Non-standard Cabinet Configuration

Product Feature

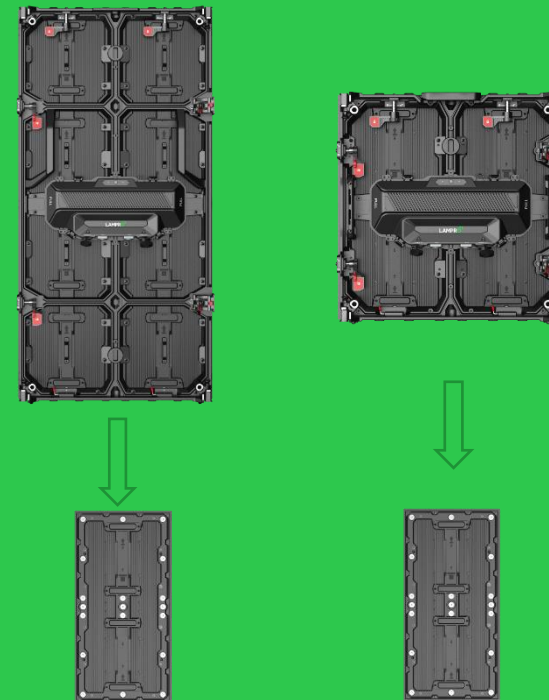


Universal Design

Indoor Cabinet Size: 500x500/1000mm
Module size: 250*250/500mm



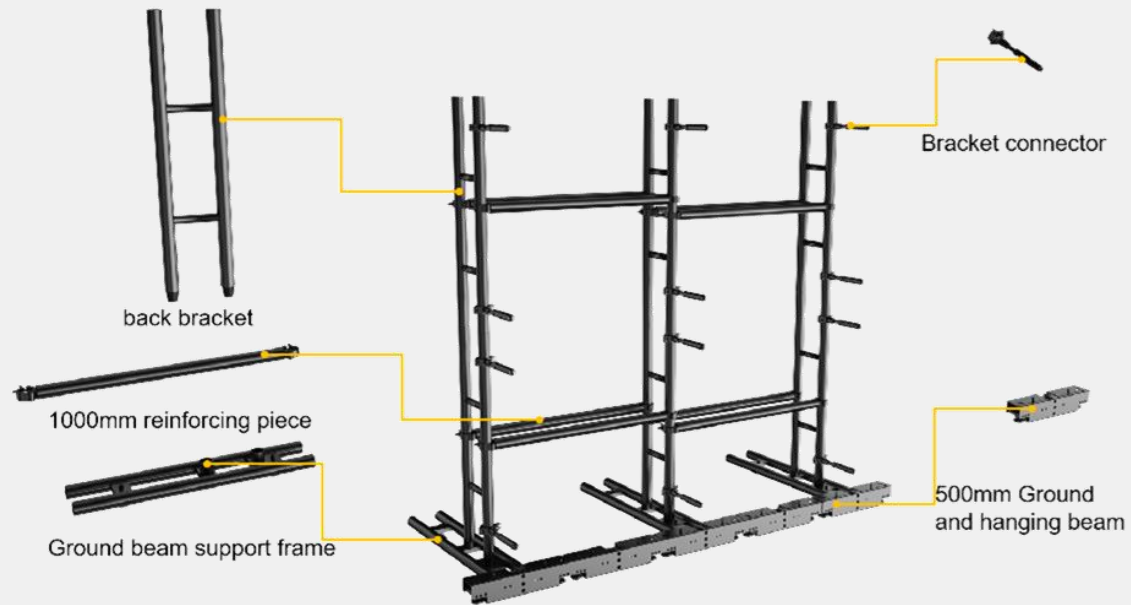
Outdoor Cabinet Size: 500x500/1000mm
Module size: 250*500mm



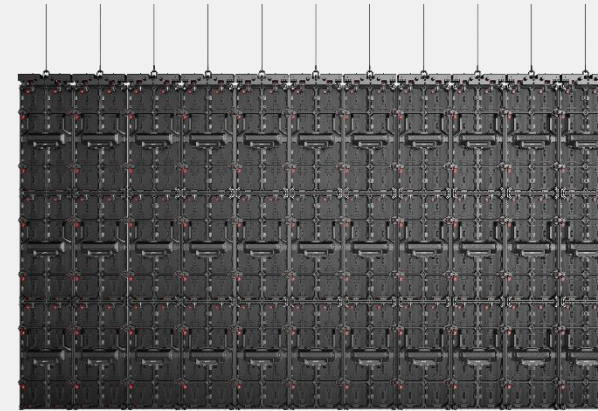
Product Feature



Multiple Installation Methods



- Standard Stacking Structure



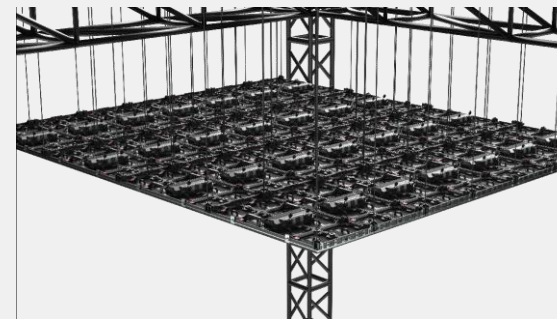
- Hanging

- 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)	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:

- 1.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.
- 2.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.
- 3.Different configurations can achieve different refresh rates.

Certifications

intertek
Total Quality Assurance

Test Verification of Conformity

Verification Number: 2307A0057SHA-V1

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address:	Shenzhen Lamp Technology Co., Ltd. 2nd Floor, G Langjing North Road, PINGSHAN NEW DISTRICT, Shenzhen 518118, China
Manufacturing site Name & Address:	Shenzhen Lamp Technology Co., Ltd. 2nd Floor, G Langjing North Road, PINGSHAN NEW DISTRICT, Shenzhen 518118, China
Product Description:	LED Display
Ratings & Principle Characteristics:	Input: 100-240VAC, 50/60Hz, 16A(Max.) Output: 100-240VAC, 50/60Hz, 12A(Max.) Class I
Brand Name(s):	LAMPRO™
Standard(s)/ Directive(s):	EN 55032:2015+A11:2020+A1:2020 EN 55035:2017+A1:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+AE:2021 the EMC directive(2014/53/EU)

Additional information in Appendix

Signature



Name: Jenny Zheng
Position: Assistant Manager
Date: August 23, 2023

This verification is for the use as proof of conformity of the product pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability towards third parties, other than the client, for damages or compensation caused by the agreement, for services, equipment damage sustained by the user of the facilities. This document is intended for internal company distribution within verification. Any reuse for business purposes without approval of the issuing organization is prohibited. The information contained herein does not constitute a warranty or endorsement of the product or service nor shall it be applied as such. The information and results obtained from the verification are valid only for the sample tested/issued. This verification is not intended to replace the manufacturer's own testing or certification process.

Intertek Inc.

Page 1 of 1

GFT-QP-115 (2 February 2021)

SGS	
Verification Report No.: CANEC23005472601	Date: Aug 29, 2023
Client Name: SHENZHEN LAM TECHNOLOGY CO.LTD	
Client Address: LANJIAN NORTH ROAD,PINGSHAN DISTRICT SHENZHEN 518118 GUANGDONG P.R.CHINA	
Sample Name:	LED Display
Tested Basic Model No.:	LRS2.6L
Client Ref. Information:	LRS1.5, LRS1.8, LRS1.9, LRS2.6XL, LRS2.9L, LRS2.9XL, LRS3.0L, LRS3.9XL, LRSQ2.9L, LRSO2.9XL, LRSO3.0L, LRSO3.9XL, LRSO4.8L, LRSO4.8XL, LRSO5.0L, LRSO5.9XL, LRSO7.8L, LRSO7.8XL, LRS-52.6, LRS-52.9, LRS-S3.9, LRS-C2.6, LRS-C2.9, LRS-C3.9, LRS-CO2.9 LRS-CO3.9, LRS-CO4.8, LRS-CO5.9, LRS-CO7.8
The above sample(s) and information were provided by the client.	
SGS Job No.:	SZP23-008082
Sample Receiving Date:	Jul 03, 2023
Verification Period:	Jul 03, 2023 – Aug 23, 2023
Verification Requested:	With reference to RoHS Directive (EU) 2015/863 the amendment 1/2016/EU.
Verification Method(s):	Please refer to next page(s).
Verification Result(s):	Please refer to next page(s).
Test Result Summary:	
Test Items EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), Bis(2-ethylhexyl) phthalate (DEHP), Biphenyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DBP)	Conclusion Pass
Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch  Tyler-Y Zhang Approved Signatory	
<p style="text-align: right;">Scan to see the report</p>  <p style="text-align: center;">A011010E</p>	
<p>Unless otherwise agreed or written, this document is issued by the Company pursuant to its General Conditions of Service printed separately on request or accessible at: http://www.sgscstc.com.cn/TermsandConditions. Attention is drawn to the limitation of liability, acceptance and prohibition clauses and the time limit of the arbitration clause set forth in the said conditions.</p> <p>The Company's liability shall be limited to the extent of its insurance policy and within the limits of Client's instructions. If any, The Company's sole responsibility is to the Client and this document does not constitute evidence as a transaction from receiving and storing goods and releasing them.</p> <p>This document is confidential and contains information that is proprietary and/or confidential to the Company. Any unauthorized disclosure, leakage or dissemination of the content or appearance of this document is unlawful and offenders may be prosecuted according to the Criminal Law of the People's Republic of China. Please inform us immediately if you find any unauthorized disclosure or leakage. We will protect your privacy and confidentiality.</p> <p>To check the authenticity of testing inspection report & certificate, please contact us via telephone: +86 20 6659 7444, email: sgscstc@sgscstc.com</p> <p>本文件根据约定编写，此报告由本公司按照其《服务通用条件》发布。请参见单独提供的或可在http://www.sgscstc.com.cn/TermsandConditions上获得的《服务通用条件》。请注意关于责任限制、接受和禁止条款以及仲裁时效期限的声明。</p> <p>公司的赔偿责任应限于其保险范围及客户指令的范围之内。如有任何情况，公司的唯一责任是向客户提供服务，且该文件不构成交易凭证。收到并存储货物后，公司将负责货物的保管。</p> <p>本报告包含可能属于公司专有或机密的信息。未经公司事先书面许可，不得泄露、复制或传播本报告的任何内容或外观。违反者可能会受到中国刑法的追究。如发现任何未经授权披露或泄漏的情况，请立即通知我们。我们将保护您的隐私和机密性。</p> <p>如需验证检验报告的真实性，请通过电话：+86 20 6659 7444，电子邮件：sgscstc@sgscstc.com与我们联系。</p> <p>（如欲核实检测报告及证书的真实性，请致电：020-66597444，邮箱：sgscstc@sgscstc.com）</p>	

intertek
Total Quality. Assured.

Shenzhen Lamp Technology Co., Ltd.

TEST REPORT

SCOPE OF WORK:

FCC Part 15 subpart B – EMC report

Model:

LRS2-6XL, LRS2-6XL, LRS2-9L, LRS2-9XL, LRS3-9L, LRS3-9XL,
LRS02-9L, LRS02-9XL, LRS03-9L, LRS03-9XL, LRS04-8L,
LRS04-8XL, LRS05-9L, LRS05-9XL, LRS07-8L, LRS07-8XL,
LRS-52-6, LRS-52-9, LRS-53-9, LRS-C2-6, LRS-C2-9, LRS-C3-9,
LRS-C02-9, LRS-C03-9, LRS-C04-8, LRS-C05-9, LRS-C07-8

REPORT NUMBER

2307A00575HA-002

ISSUE DATE

August 23, 2023

DOCUMENT CONTROL NUMBER

TTRFFCCPART15b_V1

© 2018 Intertek

A stylized illustration of a lit lightbulb. The bulb is black with a yellow filament. Several yellow dots of varying sizes are scattered around the bulb, representing light rays or sparks of inspiration. The base of the bulb is a yellow screw-in base.





Head office

Tel : +86 - 755 - 29918999

E-mail : obu@lampro.net

Add : 6 Lanjing North Road, Pingshan District,
Shenzhen 518118 China

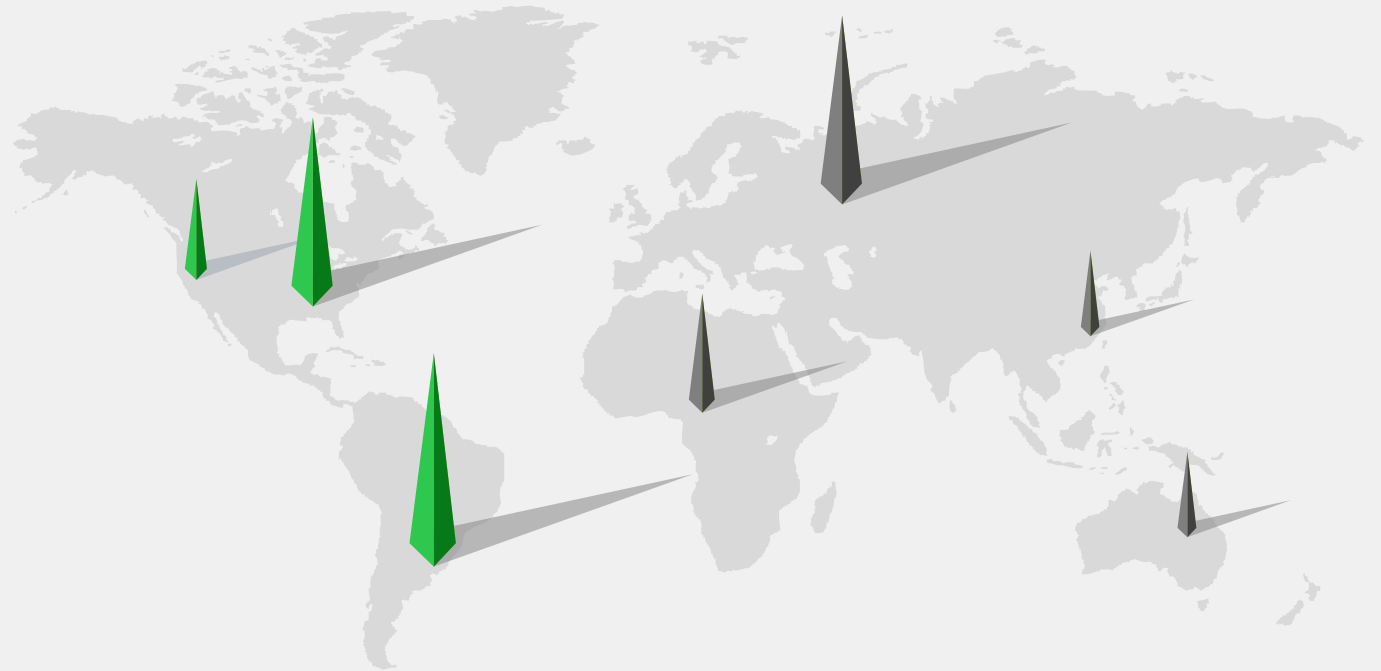
WEB: <http://www.lampro.net/>



Head of sales

Contact: Lawrence

E-mail : lawrence@lampro.net



Website



LinkedIn



YouTube



Facebook