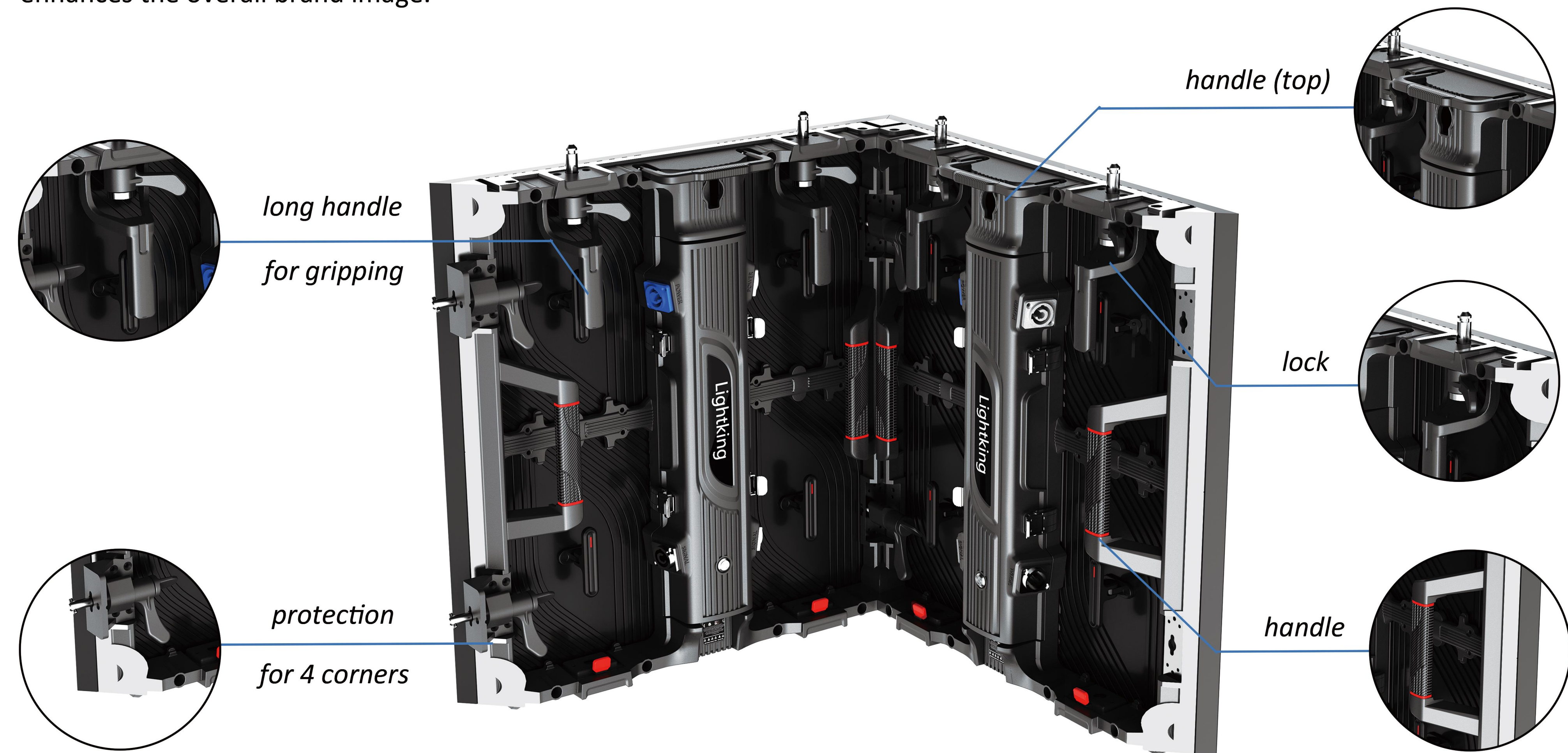


Product Advantages

Aesthetic Upgrade

Showcasing the Brand

A completely redesigned exterior, featuring a new high-end Lightking logo, enhances the overall brand image.



User-Friendly Installation Increased Efficiency

A unique three-way handle design (left, right, top), allows for one-handed gripping, significantly improving installation and disassembly efficiency.

Exquisite Curves Flexible Creativity

The curved lock angle is increased to $\pm 10^\circ$.
Curved lock angle: $\pm 10^\circ$, $\pm 7.5^\circ$, $\pm 5^\circ$, $\pm 2.5^\circ$



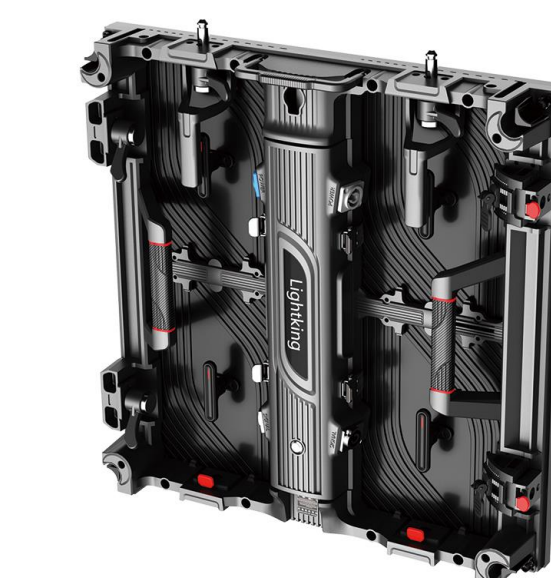
• Upgrade Corner.



Universal Modules Cost Reduction



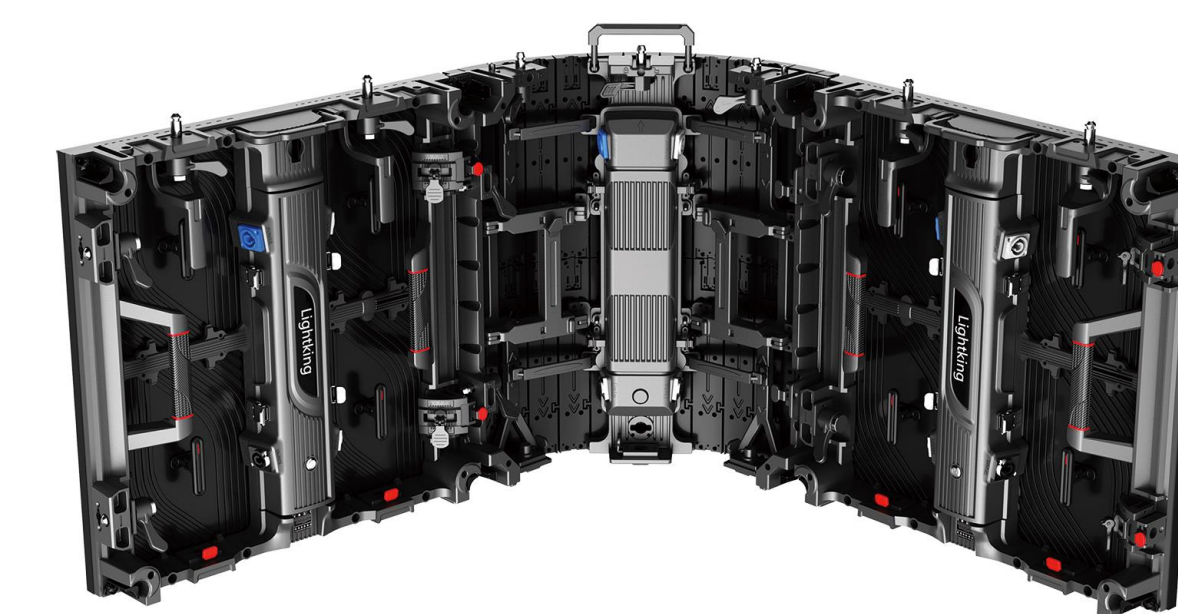
- **3 in power box.**
Hub card, receiving card, and power supply are integrated in one unit box.



- **Universal Modules.**
No need to distinguish left/right.

• Multiple installation solution

- Upgrade Curve.
- Seamless splicing with KD Pro series.



90 Arc Right-Angle Display

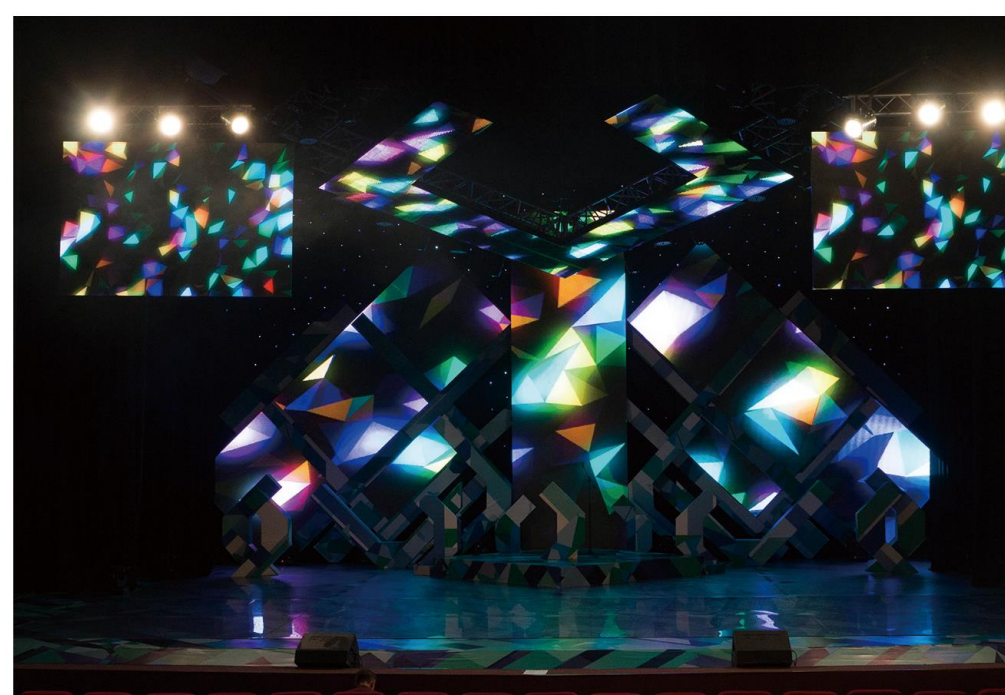
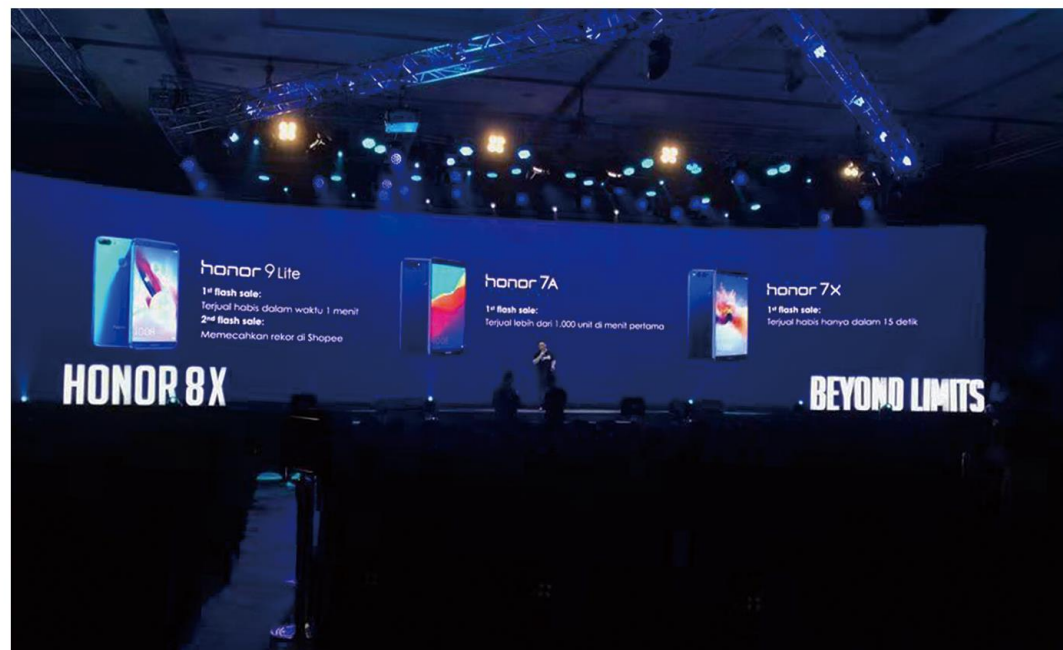


RD Pro SERIES

INDOOR AND OUTDOOR APPLICATION

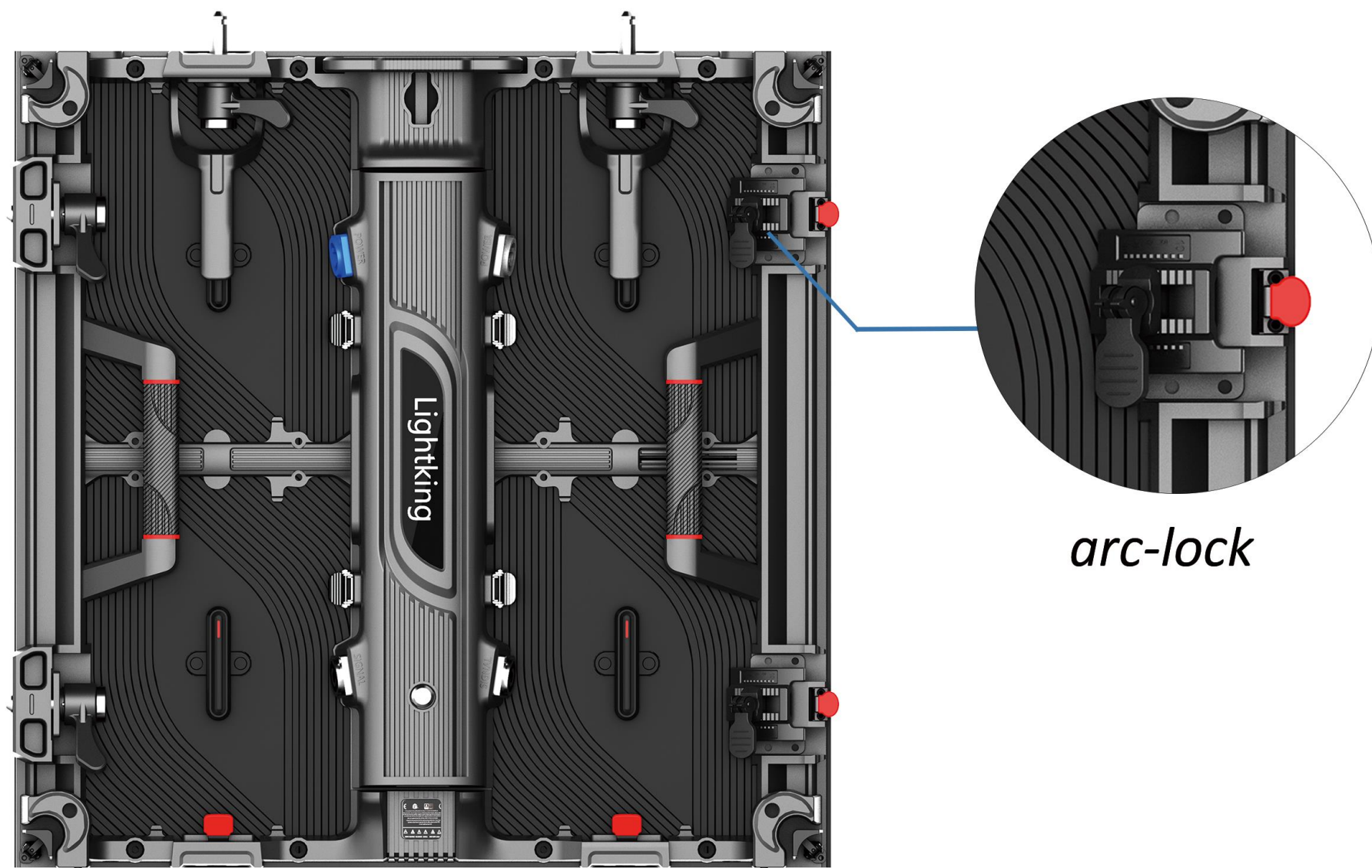
Application

This kind of products can be used in many scenarios, such as: shopping mall atriums, bar background walls, brand image wall, airports, concerts, ect.

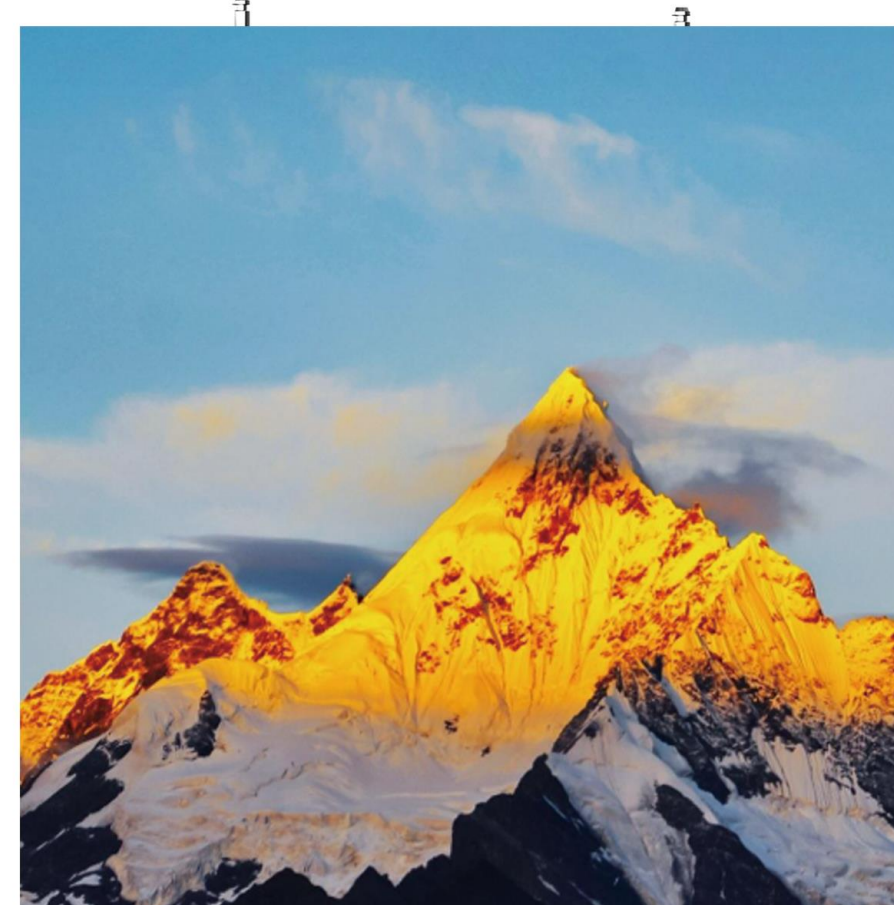


Lightweight And Ultra-Thin Design

The RD Pro series is a high-definition, curve-able LED display specifically designed to meet the demanding requirements of the rental markets.



arc-lock



Weight
7.8 KG

Thickness
70 MM

Specifications



Part Number	RD (Pro) 2.6	RD (Pro) 1.95	RD Pro (O) 2	RD Pro (O) 3
Pixel pitch	2.6mm	1.95mm	2.97mm	3.91mm
LED type	SMD1515	SMD1515	SMD1415	SMD1921
Pixel Configuration	1R1G1B	1R1G1B	1R1G1B	1R1G1B
Size of module (mm)	250*250	250*250	250*250	250*250
Resolution of module	96*96	128*128	84*84	64*64
Density (dots/ m ²)	147456	262144	118336	65536
Cabinent material	Die-casting Alu	Die-casting Alu	Die-casting Alu	Die-casting Alu
Size of cabinet (mm)	500*500*70	500*500*70	500*500*70	500*500*70
Weight of cabinet	7.8KG	7.8KG	7.95KG	7.95KG
Maintenance method	Front and back maintenace		Front and back maintenace	
Support cure or not	Yes	Yes	Yes	Yes
Max power consumption	600W/ m ²	600W/ m ²	750W/ m ²	750W/ m ²
Average power consumption	200W/ m ²	200W/ m ²	250W/ m ²	250W/ m ²
Color	16.7M	16.7M	16.7M	16.7M
Gray scale	16 bits	16 bits	16 bits	16 bits
Color temperature	3000-10000K	3000-10000K	3000-10000K	3000-10000K
Refresh frequency	7680Hz	7680Hz	7680Hz	7680Hz
Brightness (dots/ m ²)	800	800	4000-4500	4000-4500
Brightness control	256 grade	256 grade	256 grade	256 grade
IP grade	IP30	IP30	IP65	IP65

About Us

Lightking Tech Group Co., Ltd., founded in 2004, is a state-level high-tech enterprise. We specialize in R&D, production, and selling of LED displays over 21 years. We mainly provide outdoor energy saving LED display, indoor rental LED display, small pixel pitch LED display, etc.

Till now, our products has been sold to 112 countries in the world. We own especially good brand value and reputation in European and American markets. Lightking not only brings value to customers, but also has become an international brand.



Workshop
60000 m²



Overseas Warehouse
10



R&D Team
20



Employee
600+



Lightking Tech Group Co., Ltd.

www.lightking-led.com

Building A, Zhongsheng Industrial Park, No. 4
Lixin Road, Bao' an District, Shenzhen, China

TEL: +86-755-81467007

E-mail: service1@lightking.hk

Twitter: [@LIGHTKING_LED](https://twitter.com/LIGHTKING_LED)

Facebook: [Lightking Tech Group Co.,Ltd](https://www.facebook.com/Lightking-Tech-Group-Co.-Ltd)

YouTube: [@LIGHTKING-LED](https://www.youtube.com/LIGHTKING-LED)

Linkedin: [Lightking Tech Group Co., Ltd.](https://www.linkedin.com/company/Lightking-Tech-Group-Co.-Ltd)

