



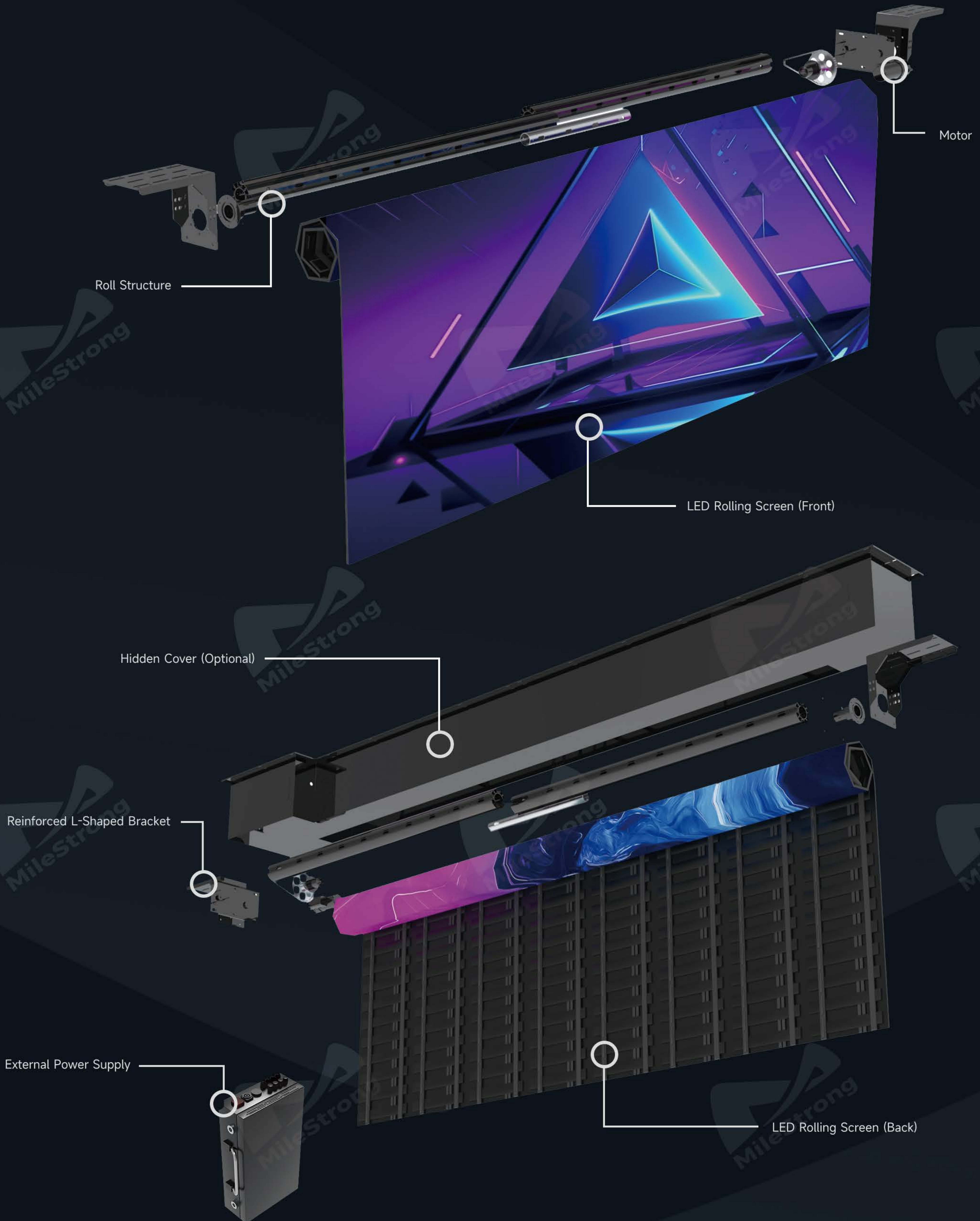
Rolling LED Display

Pixel Pitch (mm): 0.78 / 0.9 / 1.25 / 1.5625 / 1.953 / 2.6 / 3.91

Flexible · Portable · Rollable

Innovative Rolling Design

The rolling LED display features an advanced structural design that allows the screen to roll up like paper. With its ultra-thin and ultra-light construction, it offers outstanding flexibility and versatility for a wide range of applications. The flexible structure enables smooth rolling and unfolding, providing a practical solution for various scenarios and presenting a new generation of LED display technology.



High-Definition Display

Supporting multiple pixel pitches including P0.78, P0.9, P1.25, P1.5625, P1.953, P2.6, and P3.91mm, the display delivers clear, detailed visuals with excellent color performance. It ensures sharp image quality and stable presentation, meeting the needs of different viewing distances and application environments.



P0.78

P0.9

P1.25

P1.5625

P1.953

P2.6

Advanced GOB Protection

Equipped with GOB technology, the display offers IK10-level impact resistance and an IP65 waterproof rating. The anti-slip and anti-glare surface design enhances durability and visibility, ensuring reliable performance even in complex or demanding environments.



GOB

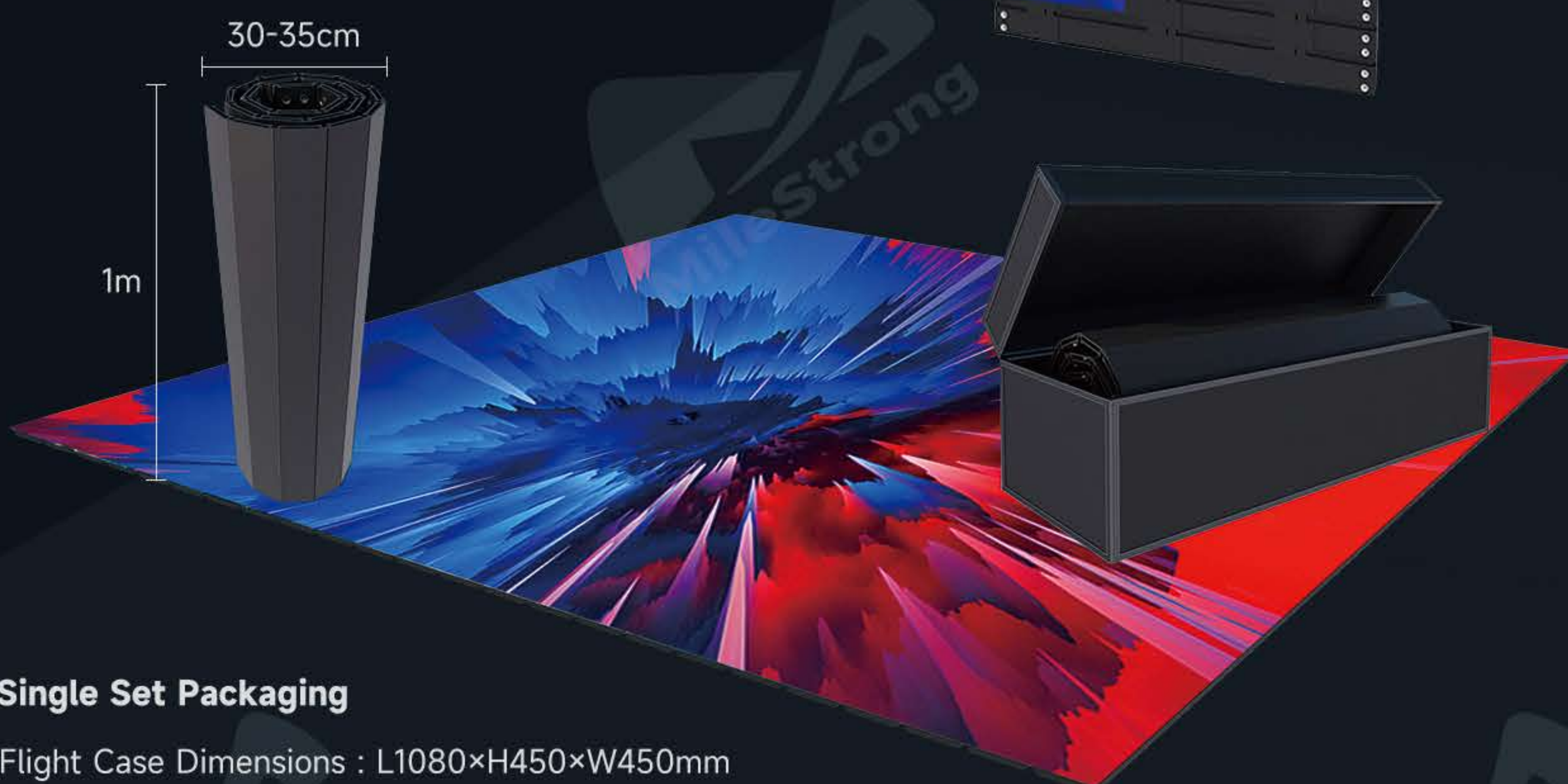
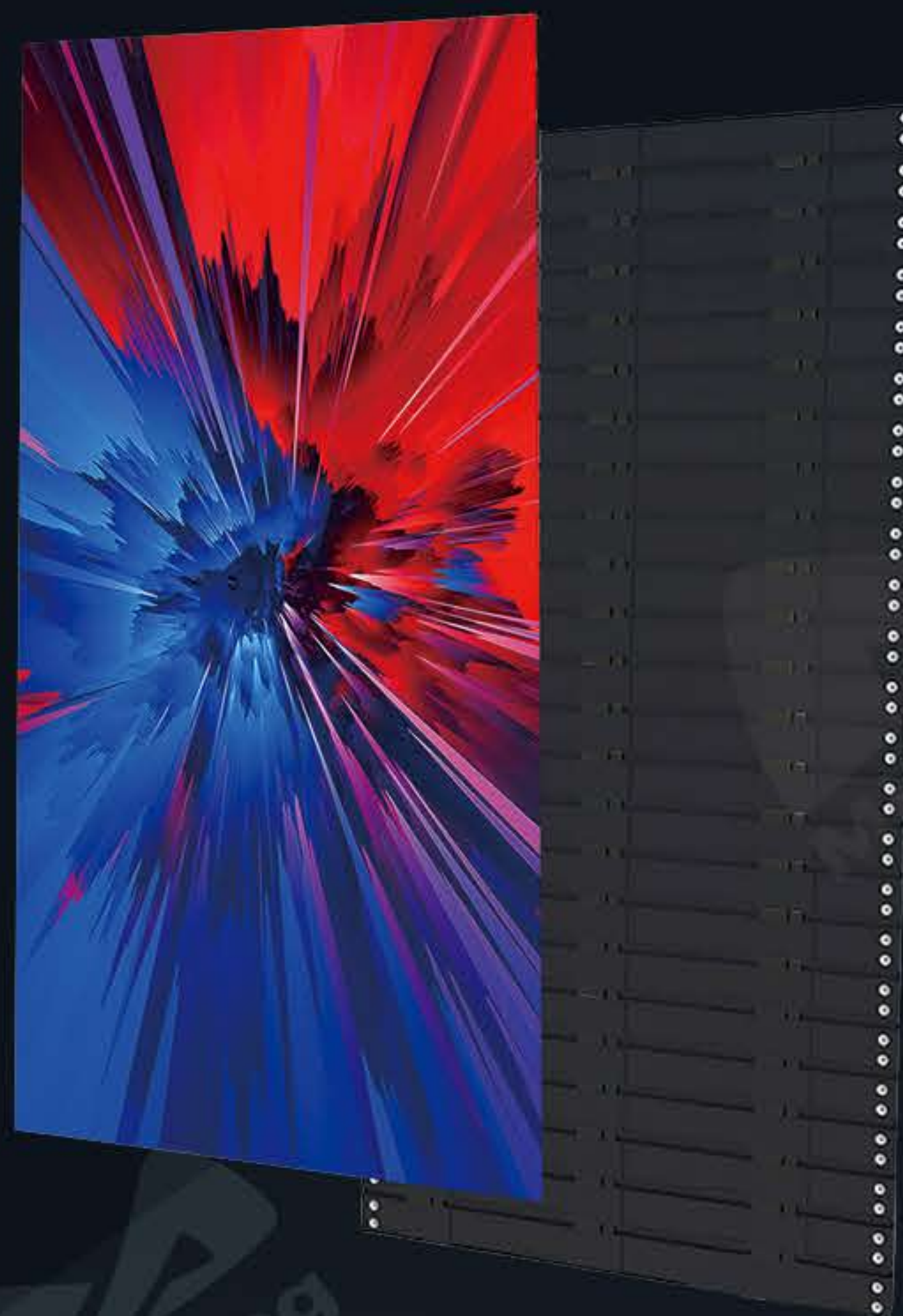
Single Rolling Screen

NO : 1set

Area : 2sqm

Weight : 32KGS

Dimension (W×H) : 1×2

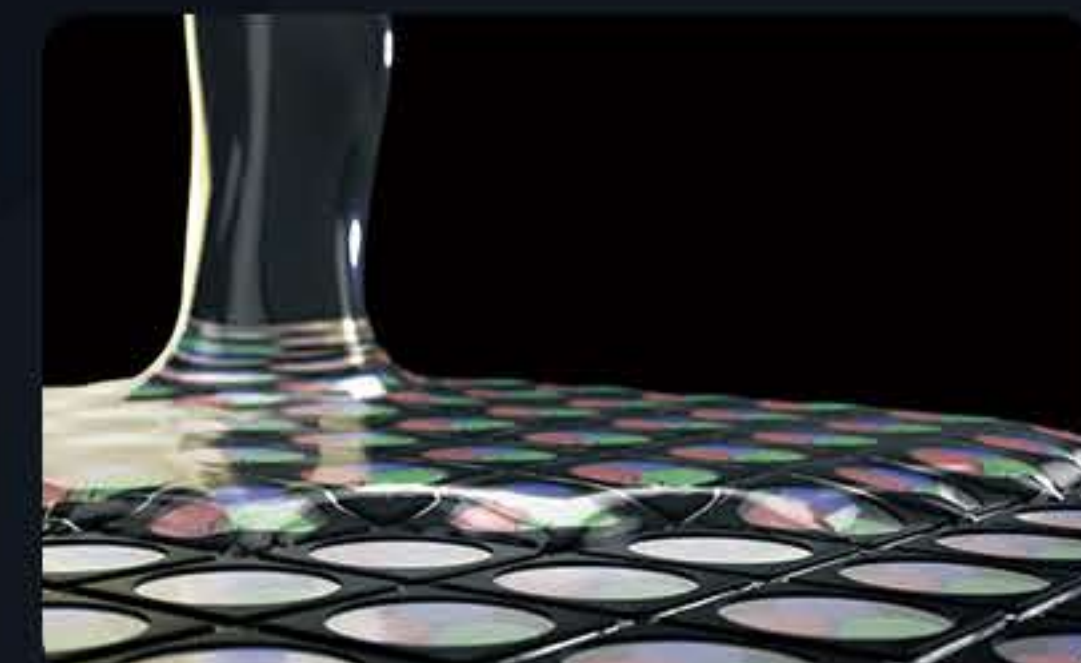


Single Set Packaging

Flight Case Dimensions : L1080×H450×W450mm

Flight Case Volume : 0.22 CBM

Total Weight : 43KGS



High Protection

Waterproof, dustproof,
moisture-proof, impact-resistant



High Protection

Reduces chip temperature
and light decay



Precision Mechanical Roll Design

One-button lift control

High-Performance Structure

Built with a 6063 aluminum frame and advanced stretching technology, the display ensures excellent structural strength and seamless splicing. The robust design supports a load capacity of up to 2,500kg, providing strong stability and long-term reliability.



Convenient & Portable

Designed for easy installation and mobility, the rolling LED display adopts a simple and flexible installation structure. It allows quick setup, convenient storage, and effortless transportation, making it ideal for applications that require portability and efficient deployment.



Fast Rolling with Auto-Lifting

The auto-lifting rolling LED display features a fast rolling mechanism for quick deployment. With automatic lifting and a free installation design, it requires no complex setup or dismantling. Lightweight and portable, it is ideal for temporary events such as weddings, conferences, and various indoor activities.



GOB Technology



Mechanical Scroll



Easy Setup



Lift Control



Custom Size



IP65

Effortless Setup & Maintenance

No installation or debugging, plug and play, save time and effort

Integrated Flight Case

Easy transport and protection, ready to use

One-Button Lift

Remote control, simple operation

Safe Power Supply

36V/24V DC input

Specifications

Items	RF15	RF20	Custom
Pixel Pitch (mm)	15	20	Customized
Screen Area (m ²)	4.5	6	Max 20
Screen Size (m)	3×1.5	3×2	Max 6×3
Flight Case Width (m)	0.6	0.6	Max 0.8
Flight Case Length (m)	1.8	2.3	Max 3.3
Max Height (Ground to Top, m)	3.5	3.5	6
Weight (kg)	350	430	Max 800
Remote Control	Yes		
Protection Level	Front: IP65; Rear: IP41		

Rolling Floor Display

Designed for high-strength performance, the rolling floor LED display offers excellent load-bearing capacity. It supports up to 2.5 tons of pressure and withstands 100kg per point, making it suitable for interactive floors, stage platforms, and high-traffic environments.



GOB Technology



For Stage Use



Flat Surface



Strong Load



Custom Size

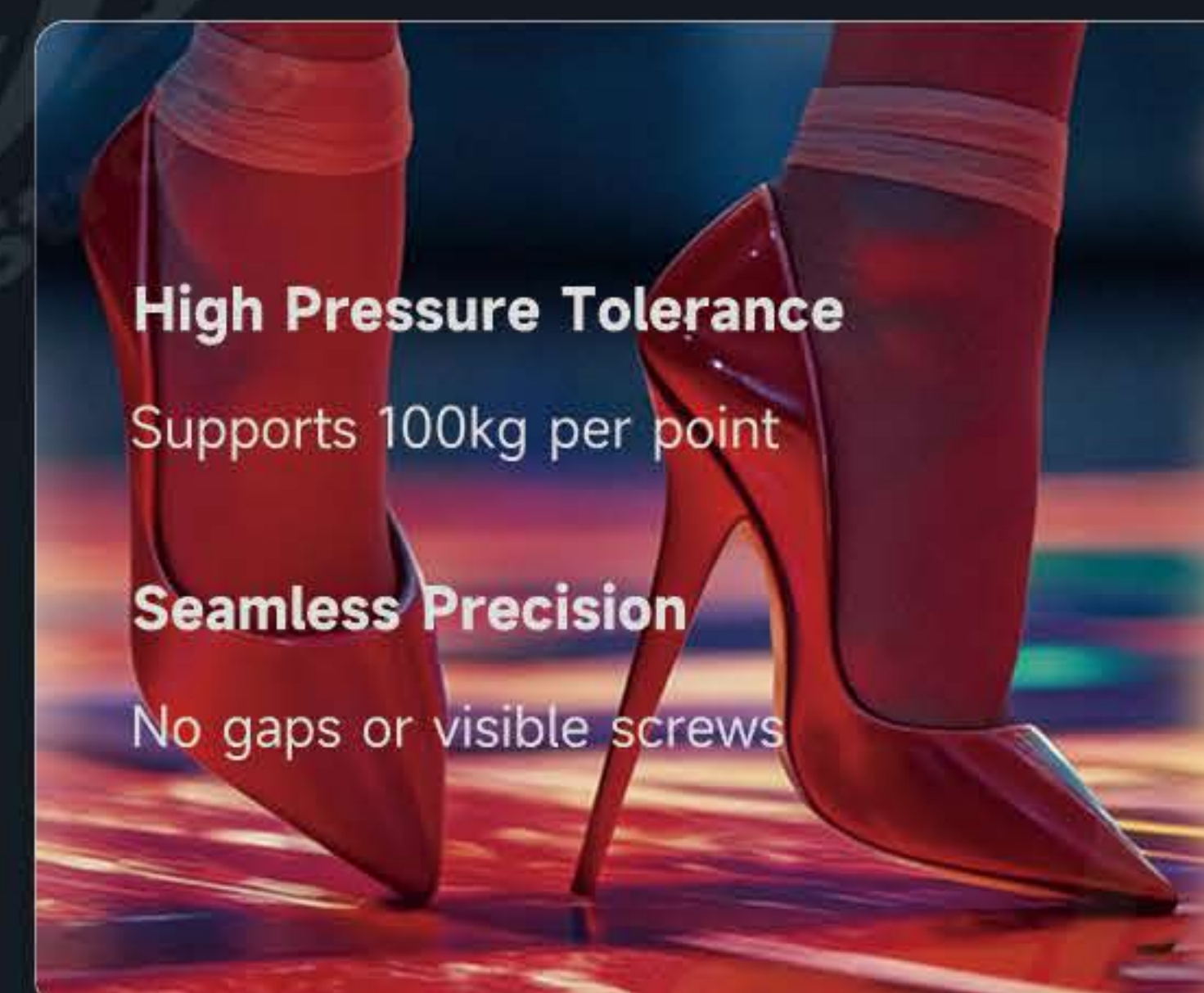


IP65

IP65
Enhanced with GOB technology

High Load Capacity
Supports up to 2.5 tons

Easy Installation
No additional support needed, can be placed directly on the ground.



High Pressure Tolerance
Supports 100kg per point

Seamless Precision
No gaps or visible screws


Specifications

Items	RFT12	RFT15	RFT19	RFT26	RFT39
Pixel Pitch (mm)	1.25	1.56	1.953	2.604	3.91
Module Size (mm)	500×62.5				
Module Resolution (W×H)	400×50	320×40	256×32	192×24	128×16
Grayscale (bit)	12~16				
Refresh Rate (Hz)	≥3,840				
Scan Mode	1/50	1/40	1/32	1/24	1/16
Brightness (cd/m ²)	>600	>600	>600	>800	>800
Viewing Distance (m)	≥1.2	≥1.5	≥1.9	≥2.6	≥3.9
Weight (kg)	16				
Protection Level	Front: IP65; Rear: IP41				


Interactive Rolling Floor

Redefining smart interaction, each module integrates 16 sensors for precise and responsive detection. The system supports multi-user interaction simultaneously while maintaining stable and smooth performance, making it suitable for large-scale immersive and interactive environments.







GOB Technology




Interactive




Flat Surface



Strong Load



Custom Size



IP65

Seamless Precision

High Load Capacity Supports up to 100kg per point

Innovative design with no gaps or visible screws

IP65 Protection

Enhanced durability with GOB technology

Interactive Data

30ms response speed, zero blind spots

Infrared Sensors

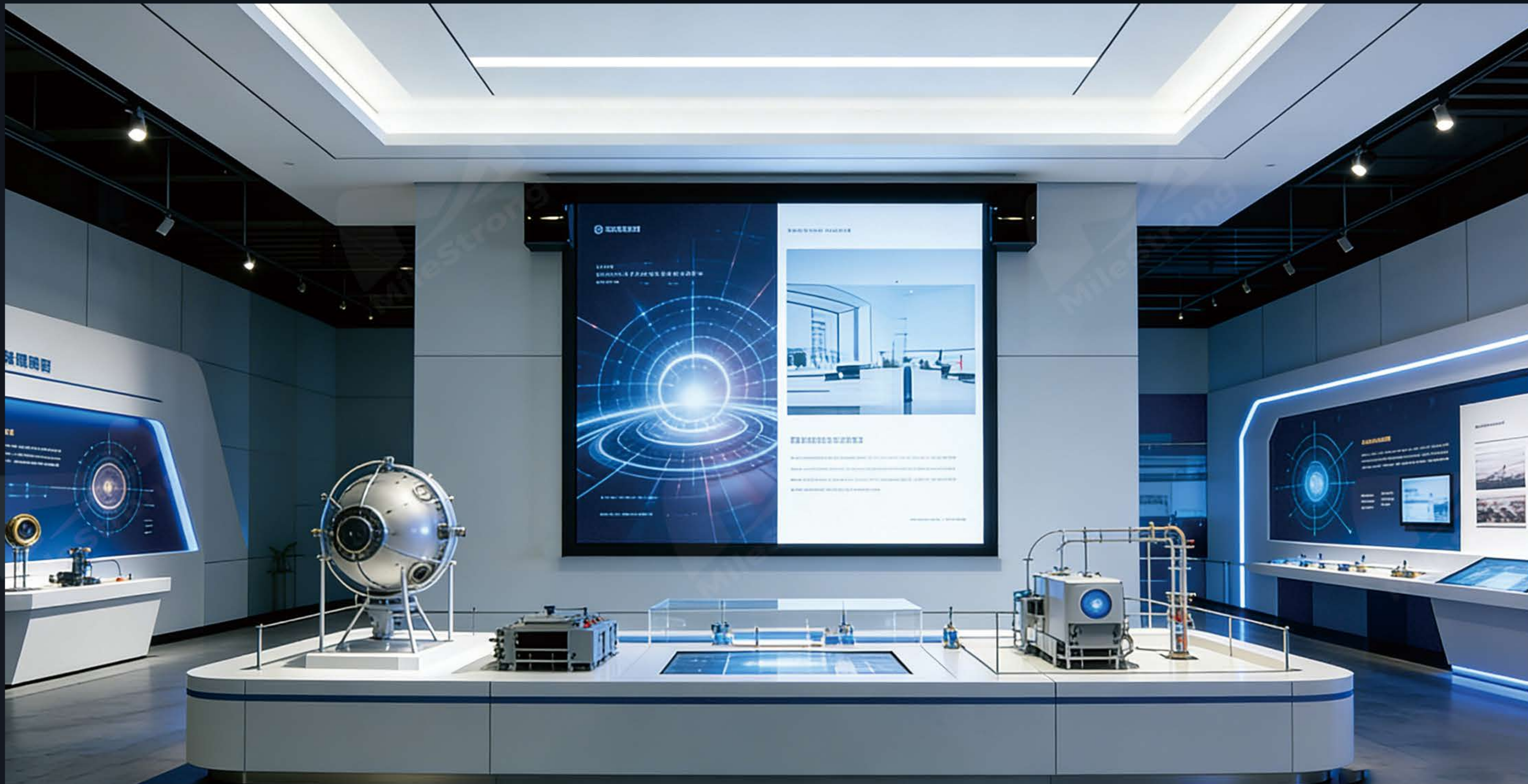
16 sensors per module

Specifications

Items	IRFT19	IRFT26	IRFT39
Pixel Pitch (mm)	1.95	2.6	3.91
LED Type	SMD1010	SMD1415	SMD2020
Module Size (mm)	250×125	500×125	500×125
Module Resolution (W×H)	128×64	192×48	128×32
System	Self-Developed System		
Refresh Rate (Hz)	3,840		
Scan Mode	1/32	1/24	1/16
Brightness (cd/m ²)	>600	>600	>600
Peak Power Consumption (W/m ²)	512		
Average Power Consumption (W/m ²)	170		
Weight (kg)	16		
Protection Level	Front: IP65; Rear: IP41		

Rolling Gate Display

Designed for shutter installations, the rolling gate LED display enhances brand visibility even after business hours. It can transform storefront shutters into dynamic digital displays, contributing to brand promotion while enriching urban nightscapes. Suitable for classrooms, meeting rooms, shopping malls, and exhibition halls.



GOB Technology



Mechanical



Hidden



Lift Control



Custom Size



IP65

GOB Protection

Moisture-proof and anti-collision suitable for complex environments

One-Button Lift

Remote control, hidden installation

Safe Power Supply

36V/24V DC input

Flexible Size Customization

Customizable size to fit various scenarios. High-resolution, realistic image quality, excellent color accuracy and visual experience






Specifications

Items	RG078	RG125	RG156	RG195	RG26	RG391
Pixel Pitch (mm)	0.78	1.25	1.56	1.95	2.6	3.91
LED Type	SMD0606	SMD1010	SMD1010	SMD1010	SMD1415	SMD2020
Module Size (mm)	250×62.5	500×62.5	500×62.5	500×62.5	500×62.5	500×62.5
Module Resolution (W×H)	320×80	400×50	320×40	256×32	192×24	128×16
Pixel Density (pixels/m ²)	1,643,524	640,000	409,600	262,144	147,456	65,536
Refresh Rate (Hz)	3,840					
Scan Mode	1/80	1/50	1/40	1/32	1/24	1/16
Brightness (cd/m ²)	>500	>600	>600	>600	>800	>800
Peak Power Consumption (W/m ²)	512					
Average Power Consumption (W/m ²)	170					
Weight (kg)	16					
Protection Level	Front: IP65; Rear: IP41					

Rolling Poster Display

The rolling poster display supports both PC and Android systems, offering flexible content management. With built-in Wi-Fi connectivity and USB plug-and-play functionality, users can easily update and control display content for efficient digital advertising.



 GOB Technology	 Wi-Fi	 Quick Installation	 Ultra Portable	 Custom Size	 IP65	Single-Sided & Double-Sided Options Multiple Installation Methods Floor Stand, Fixed Install, Hanging, Multi-Screen Combinations
Multi-Screen Splicing 16:9 Ratio for 4K Display		Bezel-Free Design Seamless splicing, easy operation		Supports WiFi, HDMI, USB, Network		

Specifications

Items	RPS	RPD
Pixel Pitch (mm)	0.78 / 0.9 / 1.2 / 1.9 / 2.6 / 3.9	
Screen Area (m ²)	2	2×2 sides
Screen Size (m)	1×2	1×2×2 sides
Height (m)	2	2
Width (m)	1	1
Thickness (cm)	6	8.8
Brightness (nits)	600-800	
Weight (kg)	49	84
Control Method	WiFi, USB, HDMI, Network	
Protection Level	Front: IP65; Rear: IP41	

Rolling TV

A compact and portable display solution designed for private cinema experiences. With a simple setup using two camera stands, the 2K rolling TV can be easily transported and stored in a car trunk, providing convenient entertainment anytime and anywhere.



GOB Technology



Movie



Easy Setup



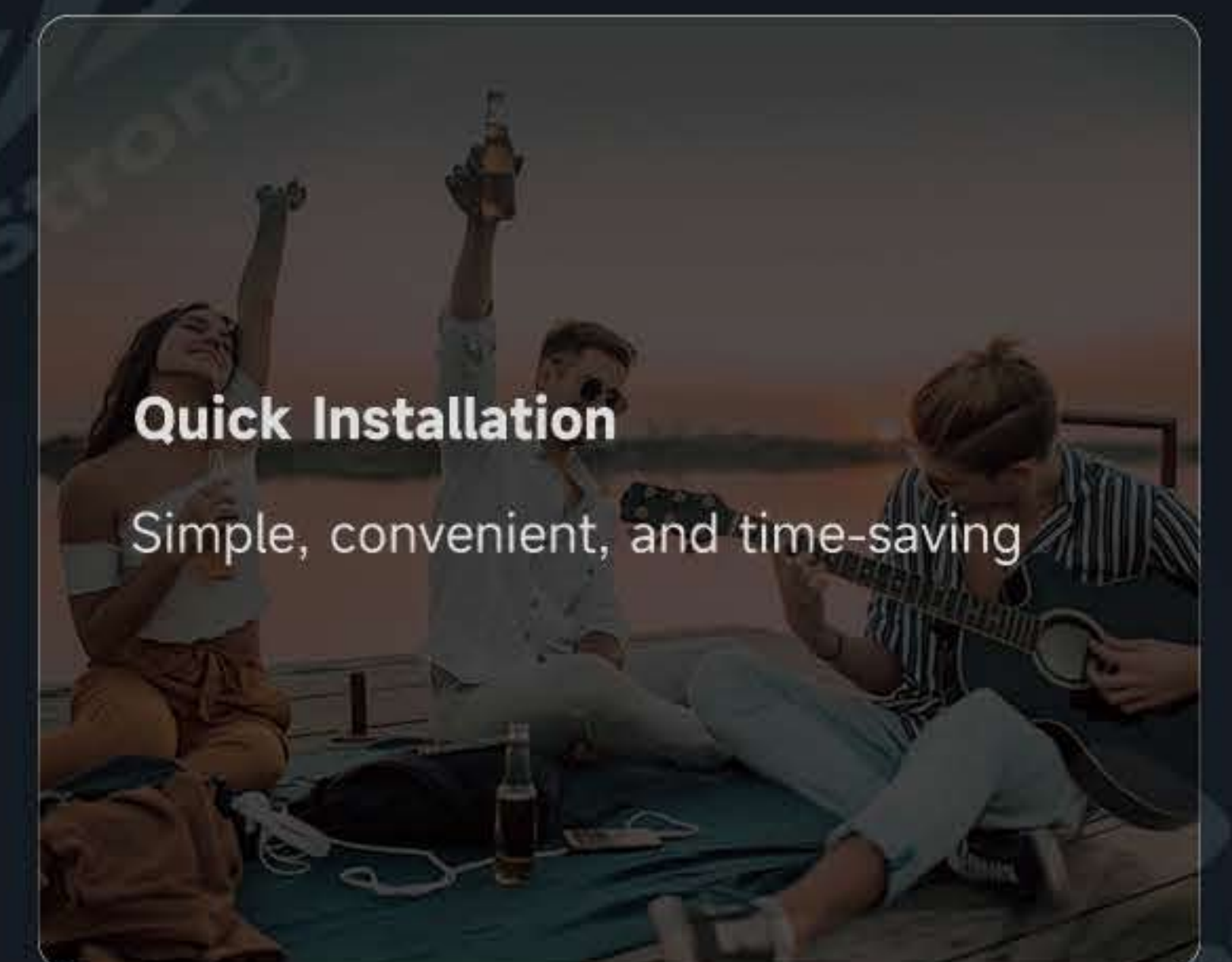
Cinema-Quality



Custom Size



IP65



Quick Installation

Simple, convenient, and time-saving

Storage Design

Compact size, occupies only 0.6 cubic meters, ultra-thin design, just 14mm thick

Installation Methods Supports

Hanging & Fixed

Support

WiFi, HDMI, USB, Network

Specifications

Items	RT125	
Pixel Pitch (mm)	1.25	
Screen Size (m)	2×1	
Screen Resolution (W×H)	1,400×800 (1080P)	
Brightness (nits)	600	
Refresh Rate (Hz)	3,840	
Unit Screen Size (m)	2×1 (1 set)	
Weight (kg)	32	
Control System	Nova / Colorlight / Magnimage	
Protection Level	Front: IP65; Rear: IP41	


The Package Includes:

- P1.25 LED Roll Screen (1 roll)
- Nova Conference Player (1unit)
- Camera Stand (1 set)
- Adjustment Hooks (2pieces)
- Hanging Brackets with Two Rings (2 sets)
- Support Rails
- Cat6 Ethernet Cable (2 meters)
- Power Box (1 unit)


Rolling Picture Video Wall

The frame screen design allows easy, safe, and seamless installation without damaging walls. Using only a slim 20mm metal frame, it can support large display areas while maintaining a clean appearance. Low-voltage operation ensures safe use, making it suitable for meeting rooms, shopping malls, airports, and other public spaces.







GOB Technology




Integrated Power




Easy Setup



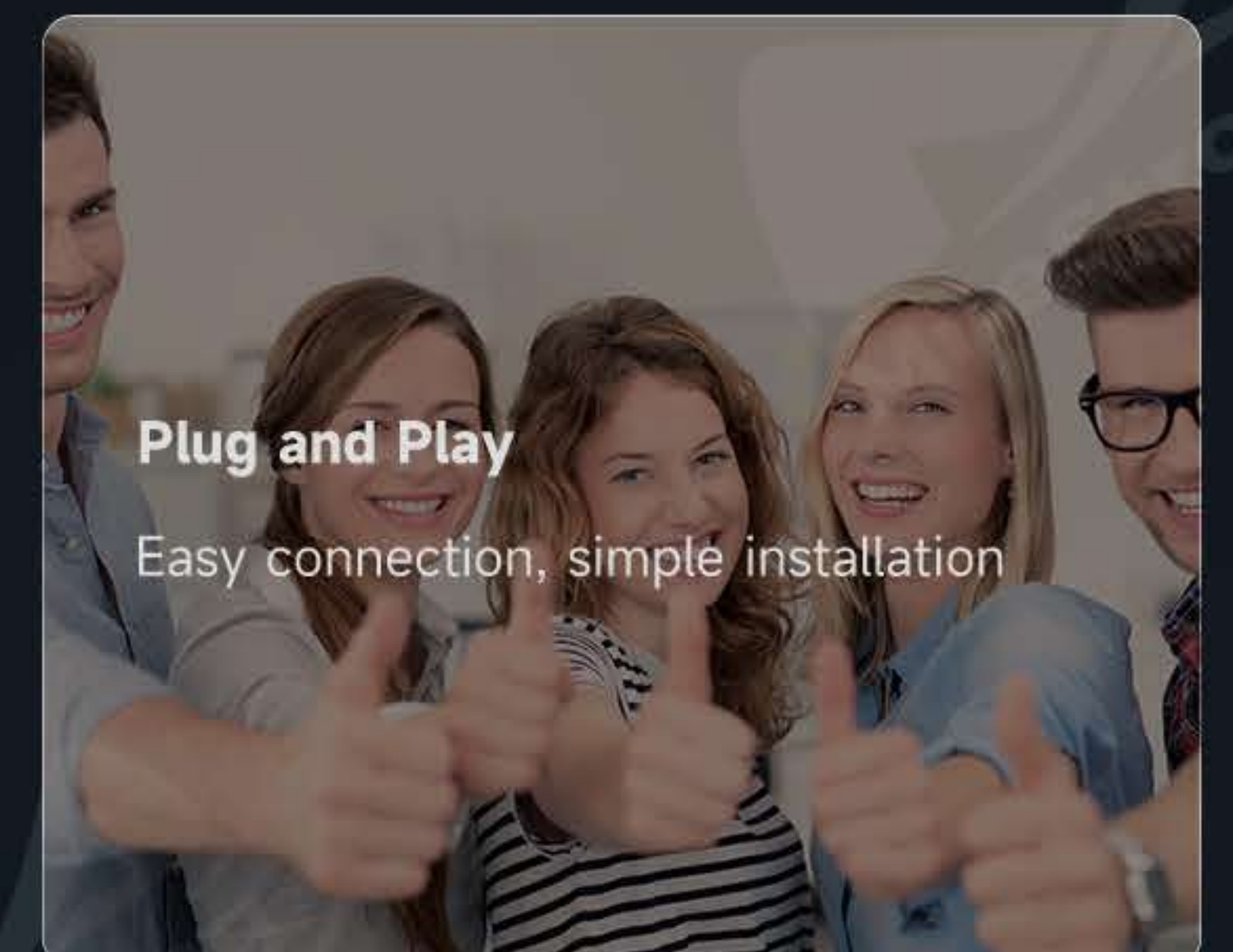
Plug & Play



Custom Size



IP65



Integrated Power Management
No need to dismantle for maintenance

Ultra-Thin Design
Installation thickness only 15-20mm

Maintenance
Front and rear access

Specifications

Items	RPV078	RPV125	RPV156	RPV195	RPV26	RPV391
Pixel Pitch (mm)	0.78	1.25	1.56	1.95	2.6	3.91
LED Type	SMD0606	SMD1010	SMD1010	SMD1010	SMD1415	SMD2020
Module Size (mm)	250×62.5	500×62.5	500×62.5	500×62.5	500×62.5	500×62.5
Module Resolution (W×H)	320×80	400×50	320×40	256×32	192×24	128×16
Pixel Density (pixels/m ²)	1,643,524	640,000	409,600	262,144	147,456	65,536
Refresh Rate (Hz)	3,840					
Scan Mode	1/80	1/50	1/40	1/32	1/24	1/16
Brightness (cd/m ²)	>500	>600	>600	>600	>800	>800
Peak Power Consumption (W/m ²)	512					
Average Power Consumption (W/m ²)	170					
Weight (kg)	16					
Protection Level	Front: IP65; Rear: IP41					

Rolling Rental Screen

The rolling rental display supports customizable sizes and can lift up to 10 meters. With infrared remote control and automatic lifting functions, it requires no manual installation, making it an efficient and convenient solution for stage performances, events, and rental applications.



GOB Technology



Stage Essential



Hidden



Lift Control



Custom Size



IP65

GOB Protection

Moisture and impact-resistant, suitable for complex environments

Motorized Truss

No installation needed, electric lift

Easy Transport

Flight case design, one-touch to lift and use

Customizable Size

Adaptable to various scenes with high-resolution, realistic color, and excellent visual experience


Specifications

Items	RR15	Custom
Screen Area (m ²)	10	Max 20
Screen Size (m)	5×2	Max 10×2
Brightness (nits)	600-800	
Servo Motor Voltage (V)	24	
Servo Motor Torque (N · W)	140	300
Weight (kg)	258	Max 500
Remote Control	Yes	
Protection Level	Front: IP65; Rear: IP41	


Rolling Outdoor Screen

Designed for outdoor environments, this rolling LED display features high brightness for clear visibility in daylight. With waterproof and dustproof protection, it operates reliably in harsh conditions. Its low power consumption, automatic lifting function, and installation-free design make it suitable for applications such as luxury outdoor cinemas.







GOB Technology




Outdoor Cinema




Hidden



Lift Control



Custom Size



IP65



GOB Protection
Waterproof, dustproof, for tough-weather and outdoor use

Electric Lift Frame
No installation needed

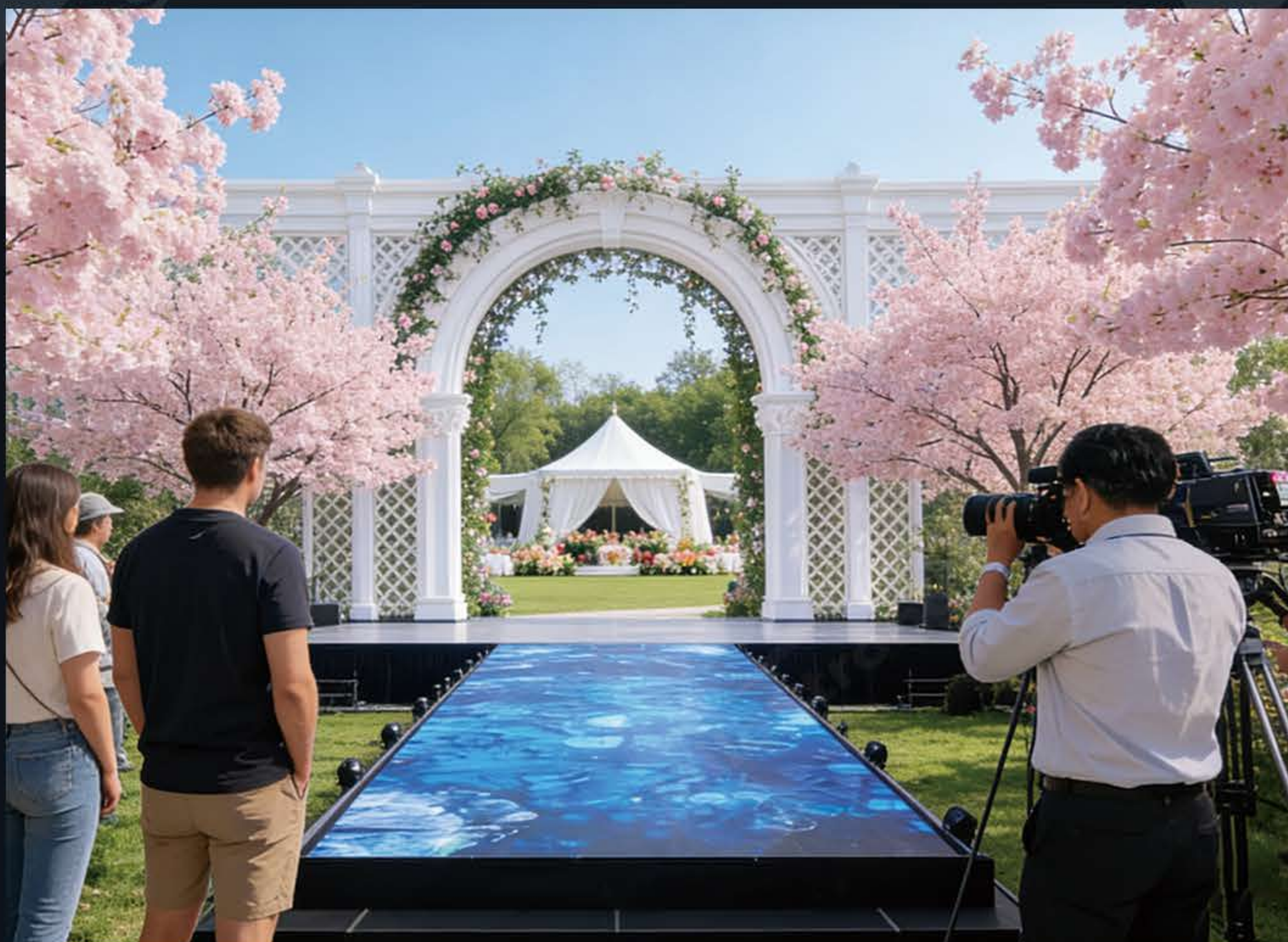
High Brightness
Strong protection

Specifications

Items	R026	R039	R052
Pixel Pitch (mm)	2.6	3.91	5.2
LED Type	SMD1515	SMD1921	SMD2727
Module Size (mm)	500×62.5		
Module Resolution (W×H)	192×24	128×16	96×12
Grayscale (bit)	12~16		
Refresh Rate (Hz)	3,840		
Scan Mode	1/24	1/16	1/12
Brightness (cd/m ²)	4,000	5,000	5,000
Peak Power Consumption (W/m ²)	600		
Average Power Consumption (W/m ²)	180		
Weight (kg)	20		
Protection Level	IP68		

Application Scenarios

The rolling LED display can be widely applied in exhibitions, conferences, stage performances, retail advertising, smart interaction spaces, commercial displays, and entertainment venues. Its flexible rolling design enables innovative display solutions for diverse environments and creative installations.

A rolling LED display is placed in a store window. The screen displays a promotional advertisement for a 30% discount. The ad includes a list of items and their prices, a small image of a brown leather bag, and decorative elements like a ribbon and a star.

Periode: January - December

DISCOUNT 30% Off

ACURATINE DURLAGRAB
ALCRINBLES TVIND

Accuratet ase	\$5.00
Wiity readis	\$1.80
Deny stindes	\$2.50
Everation invv	\$2.80
Gralderr	\$55,00



Bring your ideas into reality

MileStrong Headquarters & Showroom

4/F, Building B15, Phase II, Xincheng Chuangzhi Industrial Park, No. 456 Heping Road, Furong District, Changsha, Hunan, China

Shenzhen MileStrong Conventional Display Division

Building 4, Yinjin Technology Industrial Park, Fengjing South Road, Hewan Community, Matian Subdistrict, Guangming District, Shenzhen, Guangdong, China

Shenzhen MileStrong XR/Immersive Display Division

3/F, Building 5, Xinlianhe Industrial Park, Bao'an District, Shenzhen, Guangdong, China

Shenzhen MileStrong Transparent Display Division

3/F, Tianyou Building, Yuekang Road, Bao'an District, Shenzhen, Guangdong, China

Shenzhen Milestrong Technology Co., Ltd.



Website



WhatsApp



WeChat



TikTok



YouTube