



Kin Kei Hardware Industries Limited

Website: <https://www.hardware.com.hk/>

Hotline: (+852) 2561 6788

E-mail: hardware@hardware.com.hk

Address: Unit 704, 7th Floor, Eastern Centre,
1065 King's Road, Tai Koo,
Hong Kong



CONTENTS

1. PRODUCT PROFILE

OUTDOOR P.03-30

INDOOR P.31-46

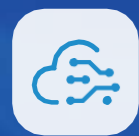
RENTAL P.47-54

SPORTS P.55-70

2. PROJECT REFERENCE

OUTDOOR

MODEL NO. LI1001



Smart Module



Front & Rear Maintenance



IP66



Arc Splicing



Wide Viewing Angle



EMC Class A

Applications



Street Furniture



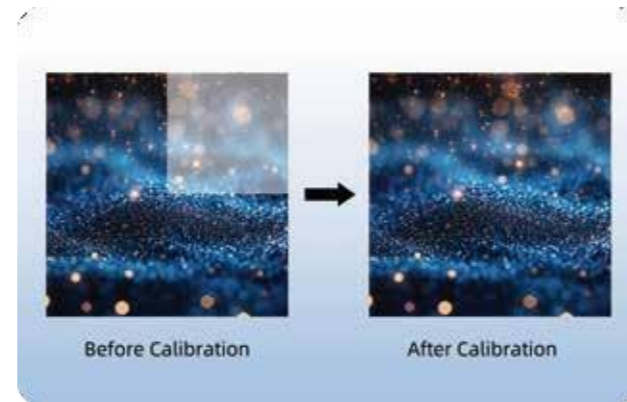
Bus Stop



High-end Clubhouse

Smart Module

- Calibration data is pre-built in every-module.
- Easy to adapt settings after module change or reset.



Front & Rear Maintenance

Our displays support front and rear maintenance, enabling easy, low cost access and servicing.



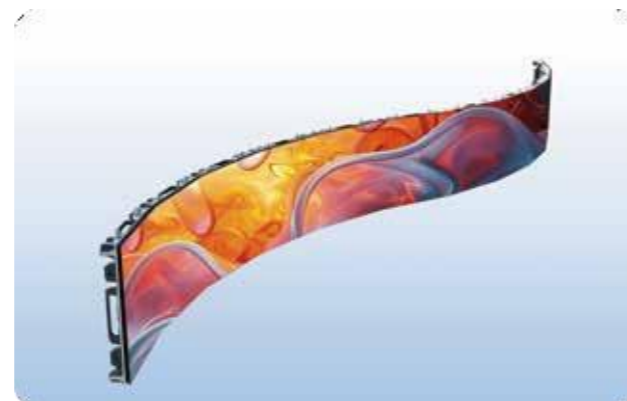
IP66 High Protection

IP66 water proof cabinets for trouble free protection in the most extreme weather conditions.



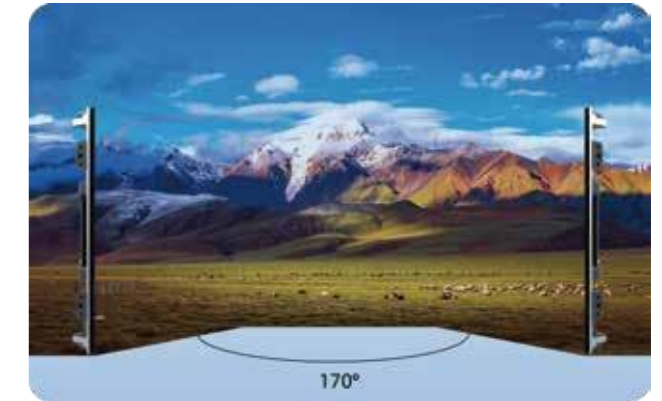
Radian Support

The radian can reach up to 10°, and there are five adjustable angles: -10°, -5°, 0°, 5°, and 10°.



Wide Viewing Angle 170°

LI1001 provide wider viewing angles And perfect images.



Product Specifications

Product	P1.5	P1.9
LED Type	COB	COB
Pixel Pitch(mm)	1.5625	1.953
Module Size(mm)	250x250	250x250
Cabinet Size(mm)	500x500x80	500x500x80
Weight(Kg)	9.6± 5%	9.6± 5%
Brightness(Nit)	> 3,500	> 3,500
Max /Avg Power Consumption(W/m ²)	600/180	600/180
Operating/Storage Temp & Humidity	-20-50°C&10%-90%/-20-60°C&10%-90%	
Refresh Rate(Hz)	7,680	
Gray Scale(Bit)	16	
Cabinet Material	Aluminum Diecasting	
IP Rating	IP66	
Service Access	Front	

OUTDOOR

MODEL NO. LI1002



Energy-saving



High Reliability



Front & Rear Maintenance



Smart Module



IP65



EMC Class A

Applications



Street Furniture



Bus Stop



Outdoor Kiosk

Energy-saving

Common cathode module design, customized brightness up to 4,500 Nit.



High Reliability

Flip chip COB technology for excellent stability, high luminous rate that is dustproof, anti-static and anti-knock.



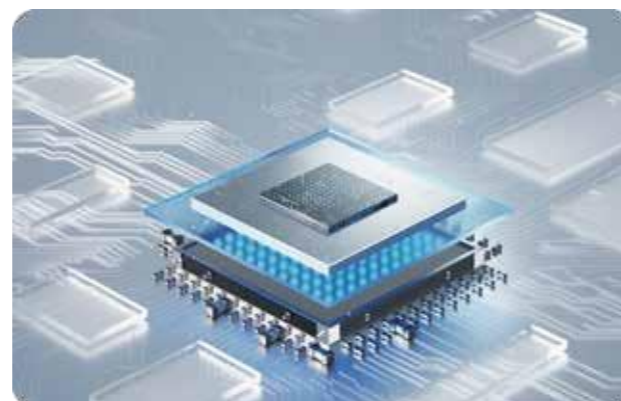
Front & Rear Maintenance

Our displays support front and rear maintenance for easy, low cost servicing.



Smart Module

- Calibration data is pre-built in every-module.
- Easy setting adaptation after module change or reset.



IP65 High Protection

IP65 waterproof cabinets for trouble free protection in the most extreme weather conditions.



Product Specifications

Product	P1.5	P1.9	P2.6
LED Type	COB	COB	SMD1415
Pixel Pitch(mm)	1.5625	1.953	2.604
Module Size(mm)	250x250	250x250	250x250
Cabinet Size(mm)	500x500x74.5	500x500x74.5	500x500x74.5
Weight(Kg)	9.1±5%	9.1±5%	9.1±5%
Brightness(Nit)	> 3,500	> 3,500	> 4,500
Max/Avg Power	620/285	620/285	620/285
Operating/Storage Temp & Humidity	-20-50°C&10%-90%/ -20-60°C&10%-90%		
Refresh Rate(Hz)	≥3,840		
Gray Scale(Bit)	16		
Cabinet Material	Aluminum Diecasting		
IP Rating	IP65		
Service Access	Front & Rear		

OUTDOOR

MODEL NO. LI1003



Full Coverage



IP65



Multiple Sizes



Front /Rear
Maintenance



High Brightness
& Energy Saving



EMC Class A

Applications



Building Wall



Street Furniture



Digital Sign

LED Billboard, Perfected-Full Coverage

With its 1000×1000mm cabinet design, LI1003 delivers seamless coverage and maximizes every inch of your ad space.



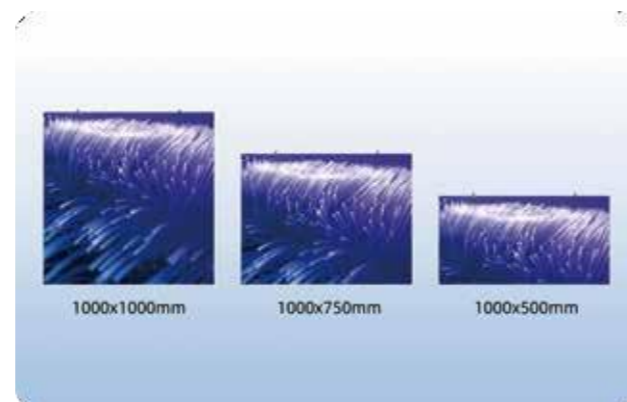
IP65 High Protection

IP65 waterproof cabinets for trouble free protection in the most extreme weather conditions.



Multiple Sizes

Various size specifications available: 1000×1000mm / 1000×750mm / 1000×500mm.



Front/Rear Maintenance

Our Displays support front and rear servicing for low cost maintenance.



High Brightness & Low Power Consumption (Optional)

- Excellent performance under direct sunlight conditions with Displays up to 10,000 Nits.
- 540w/ m² max power consumption uses Less electricity and lowers power costs.



Product Specifications

Product	P2.9	P3.9	P4.8	P6.25	P8.33	P10.42
LED Type	SMD1415	SMD1921	SMD1921	SMD2727	SMD2727	SMD2727
Pixel Pitch(mm)	2.976	3.91	4.81	6.25	8.33	10.42
Module Size(mm)	500x250	500x250	500x250	500x250	500x250	500x250
Cabinet Size(mm)	1000x1000/1000x750/1000x500x109					
Weight(Kg)	30±5%	30±5%	30±5%	30±5%	30±5%	30±5%
Brightness(Nit)	>5,000	>5,000	>5,000	>5,000	>5,000	>5,000
Max /Avg Power Consumption(W/m ²)	750/230	700/210	700/210	700/210	700/210	700/210
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%					
Refresh Rate(Hz)	1,920-3,840					
Gray Scale(Bit)	14-16					
Cabinet Material	Aluminum					
IP Rating	IP65					
Service Access	Front/Rear					

OUTDOOR

MODEL NO. LI1004



Applications



Spectacular Displays



Light & Slim



Front & Rear Maintenance



Flexible Solutions



High Brightness & Energy Saving



IP65



EMC Class A



Digital Sign



Sports

Ultra Light & Slim

Thin, 96mm panels that weigh 24kg are less expensive to transport and effortless to install.



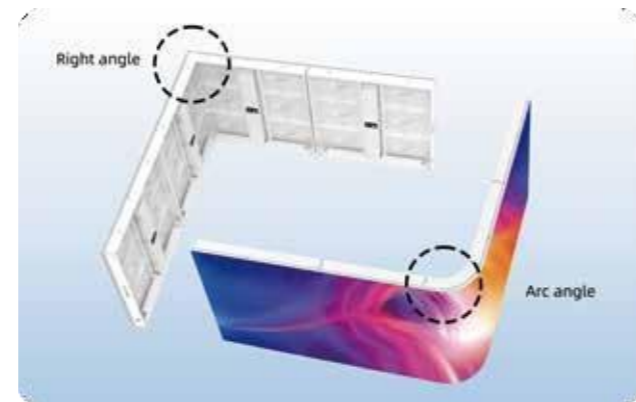
Front & Rear Maintenance

Our displays support front and rear maintenance for low cost servicing.



Flexible Solutions

A variety of assembly methods to create a stunning, 3D effect using right angles or arcs.



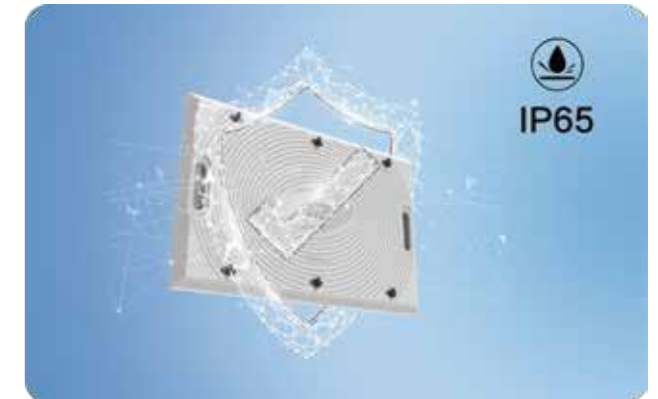
High Brightness & Low Power Consumption

- Excellent performance under direct sunlight conditions with Displays up to 10,000 Nits.
- 350w/m² max power consumption uses less electricity and lowers power costs.



IP65 Protection

IP65 waterproof cabinets for trouble free protection in the most extreme weather conditions.



Product Specifications

Product	P4	P5	P6.67	P8	P10	P10.66	P16
LED Type	SMD1415	SMD1921	SMD2727	SMD2727	SMD2727	DIP346	DIP346
Pixel Pitch(mm)	4.4	5	6.67	8	10	10.66	16
Module Size(mm)	480x320	480x320	480x320	480x320	480x320	480x320	480x320
Cabinet Size(mm)	960x640/960x960/960x1280/1440x960/1440x1280/1440x640						
Cabinet Thickness(mm)	96					100	
Weight(Kg)	24±5%					29±5%	
Brightness(Nit)	>6,000	>6,000	>6,000	>6,000	>6,000	10,000	10,000
Max/Avg Power	800/250	800/250	780/250	780/250	780/250	350/105	350/105
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%						
Refresh Rate(Hz)	1,920-3,840						
Gray Scale(Bit)	14-16						
IP Rating	IP65						
Service Access	Front & Rear						

OUTDOOR

MODEL NO. LI1005



IP65



Flexible Solutions



Central Control



High Brightness



Energy-saving



Invisible Cable

Applications



Building Facade



Sports Venue



Digital Sign

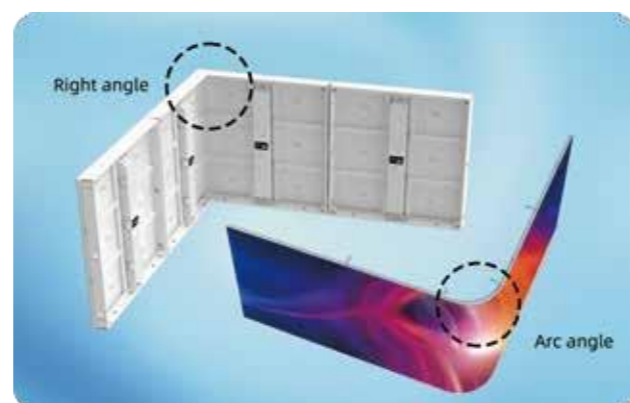
IP65 High Protection

- IP65 waterproof cabinet with excellent protection to withstand extreme weather conditions.
- Fully enclosed module design provides effective waterproof performance.



Flexible Solutions

A variety of assembly methods to achieve stunning 3D visual effects using right angles or arcs.



Central Control Design

Integrated central control design for quick and easy maintenance.



High Brightness

Excellent performance under direct sunlight 10,000 Nits.



Energy-saving

Improved energy efficiency to 90% with ultra-long life power supplies.



Product Specifications

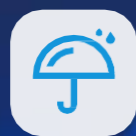
Product	P4	P5	P6.67	P8	P10	P10.66	P16
LED Type	SMD1415	SMD1921	SMD2727	SMD2727	SMD2727	DIP346	DIP346
Pixel Pitch(mm)	4.4	5	6.67	8	10	10.66	16
Module Size(mm)	480x320	480x320	480x320	480x320	480x320	480x320	480x320
Cabinet Size(mm)	960x640/960x960 /960x1280/1440x960/1440x1280/1440x640						
Cabinet Thickness(mm)	96					100	
Weight(Kg)	24±5%					29±5%	
Brightness(Nit)	>6,000	>6,000	>6,000	>6,000	>6,000	10,000	10,000
Max/Avg Power	800/250	800/250	780/250	780/250	780/250	350/105	350/105
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%						
Refresh Rate(Hz)	1,920-3,840						
Gray Scale(Bit)	14-16						
IP Rating	IP65						
Service Access	Rear						

OUTDOOR

MODEL NO. LI1006



Flexible Module



IP65



Quick Installation



Wide Viewing Angle



Immersive Solution



EMC Class A

Applications



Town Square



Creative Architecture



Landmark

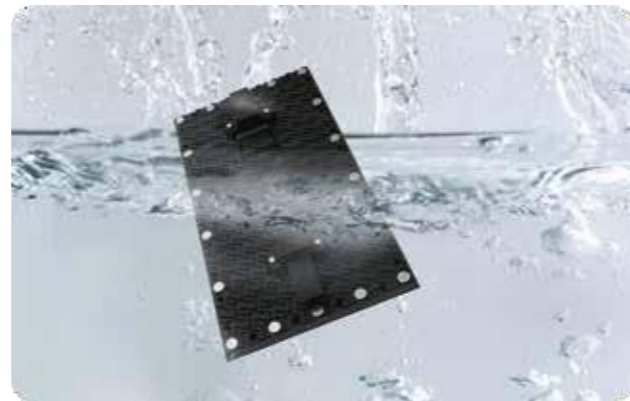
Flexible Module

- Our PCB module uses a flexible board with a soft rubber bottom shell and mask to create dramatic distortion radians.
- The flexible module can accommodate wave-like patterns, belt-shaped screens, curved screens and more.



IP65 High Protection

IP65 water proof modules for trouble free protection in the most extreme weather conditions.



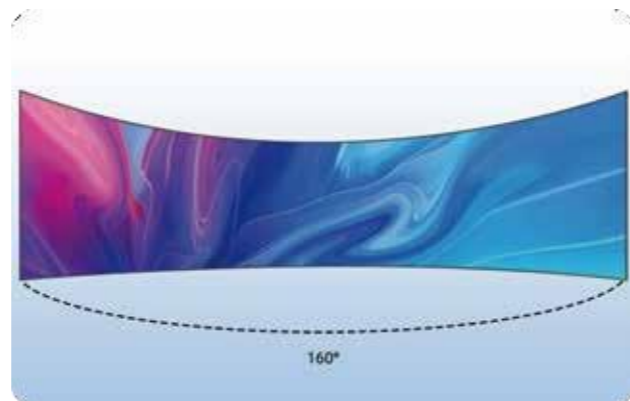
Quick Installation

LI1006 uses a strong magnet array to ensure display adhesion and stability. Installation is quick and easy.



Wide Viewing Angle 160°

LI1006 provides a wide viewing angle and a pixel perfect image.



Immersive Solution

Seamless splicing of soft modules can be applied to any three, four or five-sided screens to create a more immersive viewing experience.



Product Specifications

Product	P2.5	P2.9	P4
LED Type	SMD1415	SMD1921	SMD1921
Pixel Pitch(mm)	2.5	2.9	4
Module Size(mm)	320x160	320x160	320x160
Contrast Ratio	4000:1	4000:1	4000:1
Weight(Kg/m ²)	35±5%	35±5%	35±5%
Brightness(Nit)	3,000-5,000	3,000-5,000	3,000-5,000
Max /Avg Power Consumption(W/m ²)	860/260	780/250	780/250
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%		
Refresh Rate(Hz)	1,920-3,840		
Gray Scale(Bit)	14-16		
Viewing Angle(H/V)	160°/160°		
IP Rating	IP65		
Service Access	Front		

OUTDOOR

MODEL NO. LI1007



Light & Slim



IP65



Fast Locking



Energy-saving



Multiple Installation



EMC Class A

Applications



Building Wall



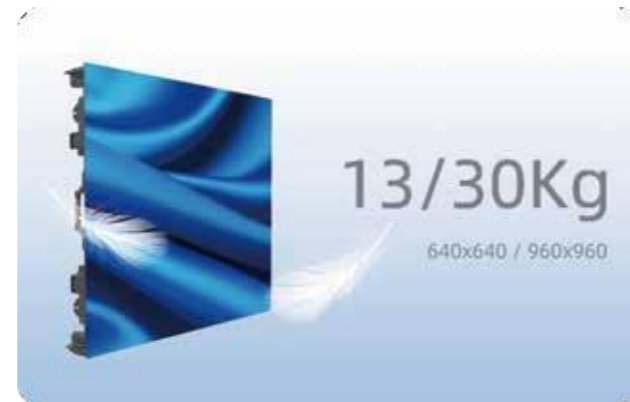
Sports



Digital Sign

Ultra Light & Slim

The 100mm panel weighs 13/30kg, is less expensive to transport and effortless to install.



IP65 High Protection

IP65 waterproof cabinets offer trouble free protection in the most extreme weather conditions.



Fast Locking

The cabinet is equipped with a quick-in-install lock, allowing for fast connections left and right, up and down.



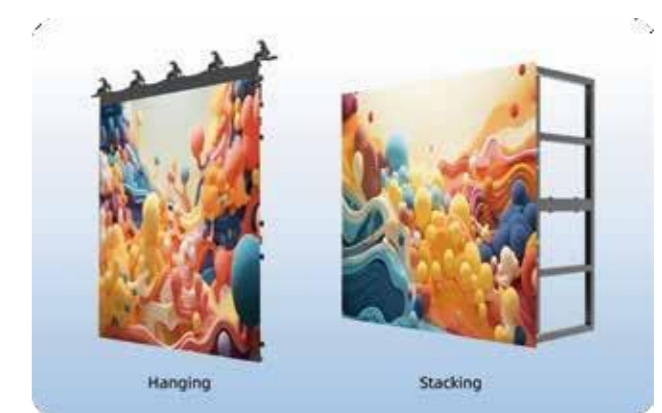
Energy-saving

Improved energy efficiency up to 90% with ultra-long life power supplies.



Multiple Installation Methods

LI1007 supports multiple installation methods, including hanging and stacking.



Product Specifications

Product	P2.5	P3	P4	P5	P6.67	P8	P10
LED Type	SMD1415	SMD1415	SMD1921	SMD2727	SMD2727	SMD2727	SMD2727
Pixel Pitch(mm)	2.5	3.076	4	5	6.67	8	10
Module Size(mm)	320x160	320x160	320x160	320x160	320x160	320x160	320x160
Cabinet Size(mm)	640x640x100			960x960x100			
Weight(Kg)	13±5%			30±5%			
Brightness(Nit)	>5,000			>5,500			
Max /Avg Power Consumption(W/m ²)	860/280		800/260		780/250		
Operating/Storage Temp & Humidity	-20-40°C&10%-80%/-30-60°C&10%-90%						
Refresh Rate(Hz)	1,920-3,840						
Gray Scale(Bit)	13-14						
Cabinet Material	Aluminum Diecasting						
IP Rating	IP65						
Service Access	Rear						

INDOOR

MODEL NO. LI1008



High Grayscale & Refresh Rate



Light & Slim



HDR



Smart Module



Wide Viewing Angle



EMC Class A

Applications



Broadcast



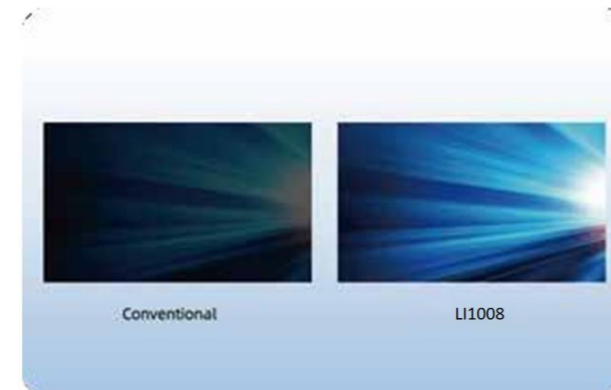
Meeting Room



Monitoring Center

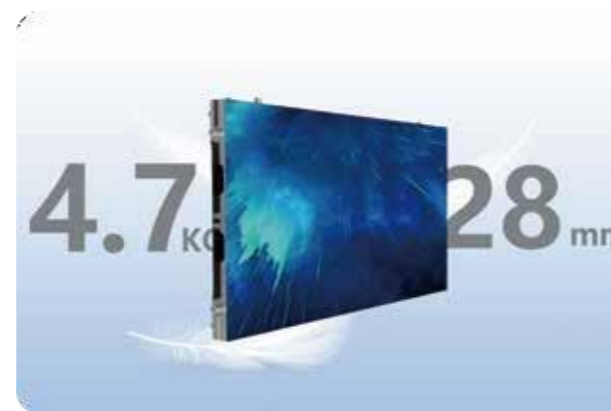
High Grayscale & Refresh Rate

LI1008 offers a perfectly smooth, ripple free appearance that creates a natural display effect.



Ultra Light & Slim

28mm thickness panel with a total weight of 4.7kg, is less expensive to transport and effortless to install.



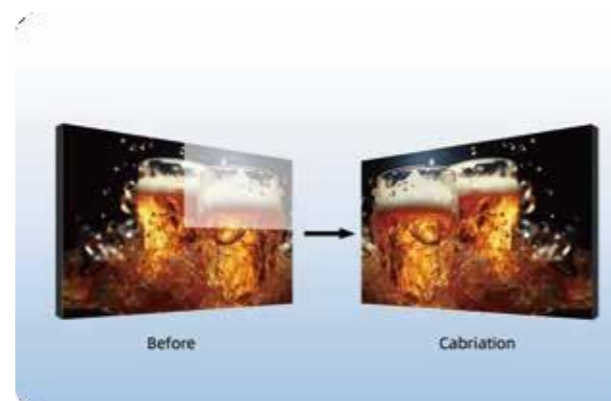
Supports HDR Function

Supports HDR10 and HDR10+ video playback capabilities, enabling displays to accurately replicate detailed picture dynamics, creating a highly realistic, life-like appearance.



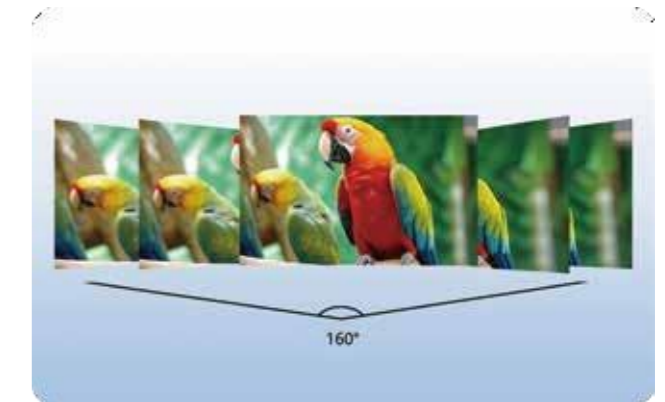
Smart Module

Modules comes with a calibration data storage function. This ensures screen uniformity and brightness and provides achromaticity correct display, even after module replacement.



Wide Viewing Angle 160°

LI1008 provides wider viewing angles and a pixel-perfect image.



Product Specifications

Product	P0.9	P1.2	P1.5	P1.8
LED Type	4 in1	SMD1010	SMD1010	SMD1515
Pixel Pitch(mm)	0.9375	1.25	1.5625	1.875
Module Size(mm)	300x168.75	300x168.75	300x168.75	300x168.75
Cabinet Size(mm)	600x337.5x28	600x337.5x28	600x337.5x28	600x337.5x28
Weight(Kg)	4.7±5%	4.7±5%	4.7±5%	4.7±5%
Brightness(Nit)	>700	>700	>800	>800
Max /Avg Power Consumption(W/m ²)	700/210	800/240	800/240	600/180
Operating/Storage Temp & Humidity	-10-40°C&10%-80%/-20-60°C&10%-90%			
Refresh Rate(Hz)	3,840-7,680			
Gray Scale(Bit)	16			
Cabinet Material	Aluminum Diecasting			
IP Rating	IP30			
Service Access	Front			

INDOOR

MODEL NO. LI1009



High Grayscale & Refresh Rate



High Reliability



HDR



Smart Module



Wide Viewing Angle



EMC Class A

Applications



Broadcast



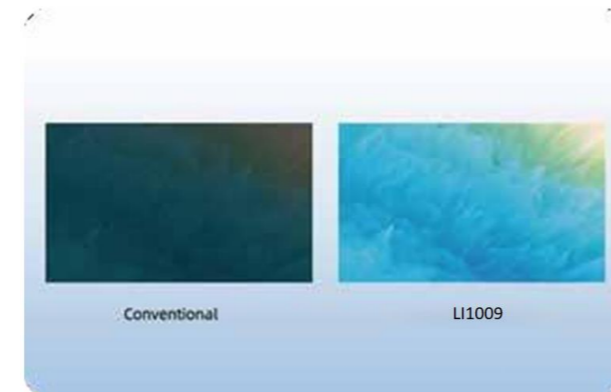
Meeting Room



Monitoring Center

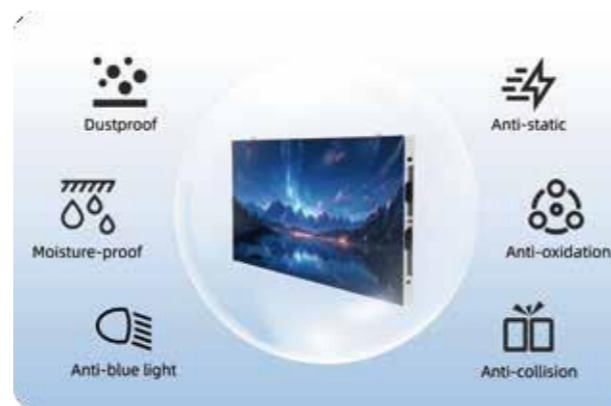
High Grayscale & Refresh Rate

LI1009 offers a perfectly smooth, ripple free appearance that creates a natural display effect.



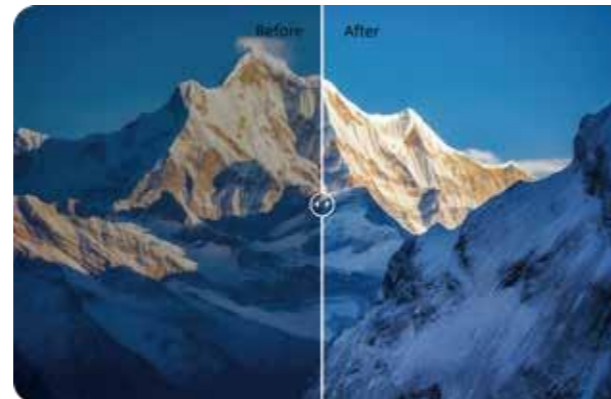
High Reliability

LI1009 offers ultra-high environmental protection, along with superior performance, stability and reliability.



Supports HDR Function

Supports HDR10 and HDR10+ video playback capabilities. This enables displays to replicate detailed picture dynamics, creating an extremely life-like appearance.



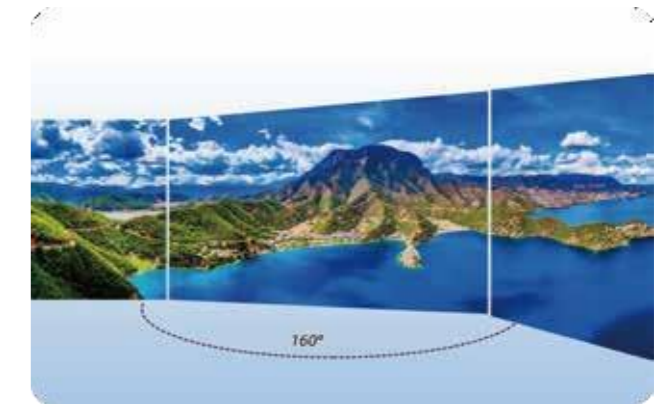
Smart Module

Modules comes with a calibration data storage function. This ensures screen brightness and uniformity and provides a chromaticity correct display even after module replacement.



Wide Viewing Angle 160°

LI1009 provide wider viewing angles And pixel-perfect images.



Product Specifications

Product	P0.7	P0.9	P1.2	P1.5
LED Type	Chipon Board	Chipon Board	Chipon Board	Chipon Board
Pixel Pitch(mm)	0.78125	0.9375	1.25	1.5625
Module Size(mm)	150x168.75	150x168.75	150x168.75	150x168.75
Cabinet Size(mm)	600x337.5x35	600x337.5x35	600x337.5x35	600x337.5x35
Weight(Kg)	6.5± 5%	6.5± 5%	6.5± 5%	6.5± 5%
Brightness(Nit)	≤600	≤600	≤600	≤600
Max /Avg Power Consumption(W/m ²)	470/145	350/100	350/100	350/100
Operating /Storage Temp & Humidity	-10-40°C&10%-80%/-20-60°C&10%-90%			
Refresh Rate(Hz)	3,840-7,680			
Gray Scale(Bit)	16			
Cabinet Material	Aluminum Diecasting			
IP Rating	Front IP65/ Rear IP30			
Service Access	Front			

INDOOR

MODEL NO. LI1010



Flexible Module



High Grayscale & Refresh Rate



Quick Installation



Wide Viewing Angle



Immersive Solution



EMC Class A

Applications



Bar Club



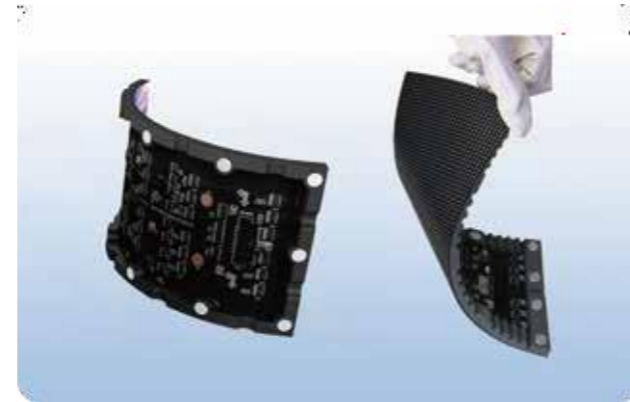
Shopping Mall



Metaverse Theater

Flexible Module

- Our PCB module uses a flexible board with a soft rubber bottom shell and mask to create dramatic distortion radians.
- The flexible module can accommodate wave-like patterns, belt-shaped screens, curved screens and more.



High Grayscale & Refresh Rate

Effectively reduces image flickering and jitter that dramatically reduces eye fatigue and creates a more comfortable, impactful viewing opportunity.



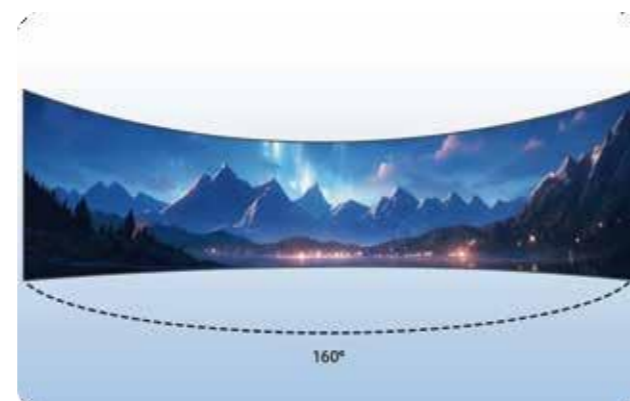
Quick Installation

L11010 uses a strong magnet array to ensure display stability. Installation is quick and easy.



Wide Viewing Angle 160°

L11010 provide a wider viewing angle and a pixel perfect image.



Immersive Solution

Seamless splicing of soft modules can be applied to any three, four or five-sided screens for a more immersive experience.



Product Specifications

Product	P1.5	P1.8	P2	P2.5	P3	P4
LED Type	SMD1212	SMD1515	SMD1515	SMD1515	SMD2020	SMD2020
Pixel Pitch(mm)	1.538	1.86	2	2.5	3.33	4
Module Size(mm)	320x160	320x160	320x160	320x160	320x160	320x160
Contrast Ratio	4,000:1	4,000:1	4,000:1	4,000:1	4,000:1	4,000:1
Weight(Kg/m ²)	25±5%	25±5%	25±5%	25±5%	25±5%	25±5%
Brightness(Nit)	≥600	≥600	≥600	≥600	≥600	≥600
Max /Avg Power Consumption(W/m ²)	800/240	600/180	600/180	600/180	600/180	600/180
Operating/Storage Temp & Humidity	-10-40°C&10%-80%/-20-60°C&10%-90%					
Refresh Rate(Hz)	3,840-7,680					
Gray Scale(Bit)	16					
Viewing Angle(H/V)	160°/160°					
IP Rating	IP30					
Service Access	Front					

INDOOR

MODEL NO. LI1011



High Grayscale & Refresh Rate



Quick Installation



Wide Viewing Angle



Energy-saving



Fan-less & Mute



EMC Class A

Applications



Shopping Mall



Chain Store



Hotel Entertainment

High Grayscale & Refresh Rate

Effectively reduces image flickering and jitter. This dramatically reduces eye fatigue and creates a more comfortable, impactful viewing opportunity.



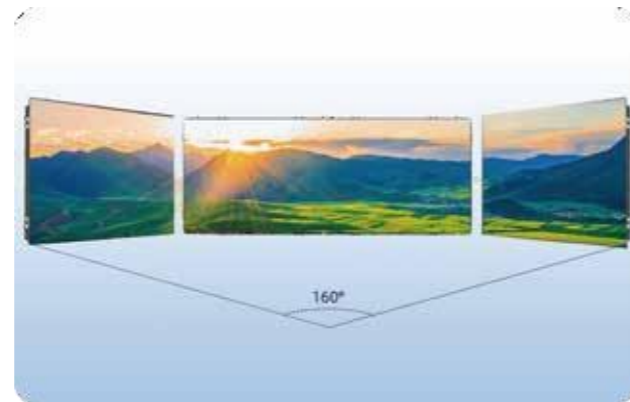
Quick Installation

The connection piece is used to help align the cabinet, simplifying assembly and alignment.



Wide Viewing Angle 160°

L11011 provides wider viewing angles and pixel-perfect imagery. This is a significant advantage over traditional LCD and DLP video walls.



Energy-saving

Offers high energy efficiency, with a 90% increase in power supply longevity.



Fanless & Mute

Displays are virtually noise free, ensuring a quiet and comfortable viewing experience.



Product Specifications

Product	P1.5	P1.8	P2	P2.5	P3	P4
LED Type	SMD1212	SMD1515	SMD1515	SMD2020	SMD2020	SMD2020
Pixel Pitch(mm)	1.538	1.86	2	2.5	3.076	4
Module Size(mm)	320x160	320x160	320x160	320x160	320x160	320x160
Cabinet Size(mm)	640x480x50	640x480x50	640x480x50	640x480x50	640x480x50	640x480x50
Weight(Kg)	6.5± 5%	6.5± 5%	6.5± 5%	6.5± 5%	6.5± 5%	6.5± 5%
Brightness(Nit)	>800	>800	>800	>800	>800	>800
Max /Avg Power Consumption(W/m ²)	800/240			600/180		
Operating/Storage Temp & Humidity	-10-40°C&10%-80%/-20-60°C&10%-90%					
Refresh Rate(Hz)	3,840-7,680					
Gray Scale(Bit)	16					
Cabinet Material	Aluminum Diecasting					
IP Rating	IP30					
Service Access	Front					

RENTAL

MODEL NO. LI1012



Light & Slim



Front & Rear Maintenance



IP65



Flexible Solutions



Quick Installation



EMC Class A

Applications



Stage Rental



Shopping Mall



High-end Clubhouse

Ultra Light & Slim

The 65mm thickness panel has a weight of 7.8/14kg. It's less expensive to transport and effortless to install.



Front & Rear Maintenance

Cabinets offer both front and rear servicing, simplifying installation and reducing costs.



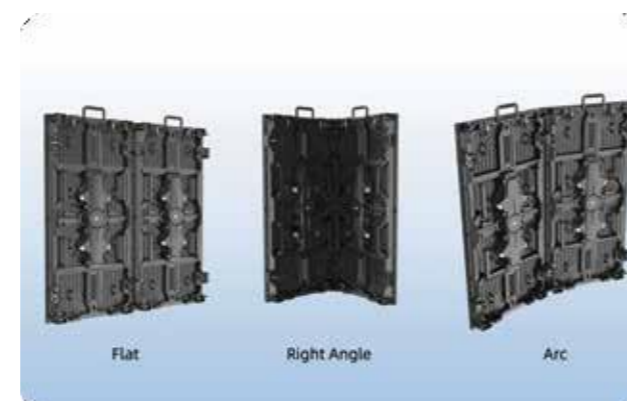
IP65 High Protection

Full IP65 protection on both the front and rear sides of each cabinet.



Flexible Solutions

A variety of assembly methods can be used to create different shapes and configurations.



Quick Installation

Fast locking design enables easy one-man installation. Safety locks offer superior pixel protection.



Product Specifications

Product	P2.9	P3.9	P4.8
LED Type	SMD1415	SMD 1921	SMD1921
Pixel Pitch(mm)	2.976	3.9	4.8
Module Size(mm)	250x500	250x500	250x500
Cabinet Size(mm)	500×500×65/500x1000x65		
Weight(Kg)	7.8±5%/14±5%		
Brightness(Nit)	>5,000	>5,500	>5,500
Max /Avg Power Consumption(W/m ²)	860/258	780/230	780/230
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%		
Refresh Rate(Hz)	3,840		
Gray Scale(Bit)	16		
Cabinet Material	Aluminum Diecasting		
IP Rating	IP65		
Service Access	Front & Rear		

RENTAL

MODEL NO. LI1013



High Grayscale & Refresh Rate



Flexible Solutions



Quick Installation



Multiple Installation

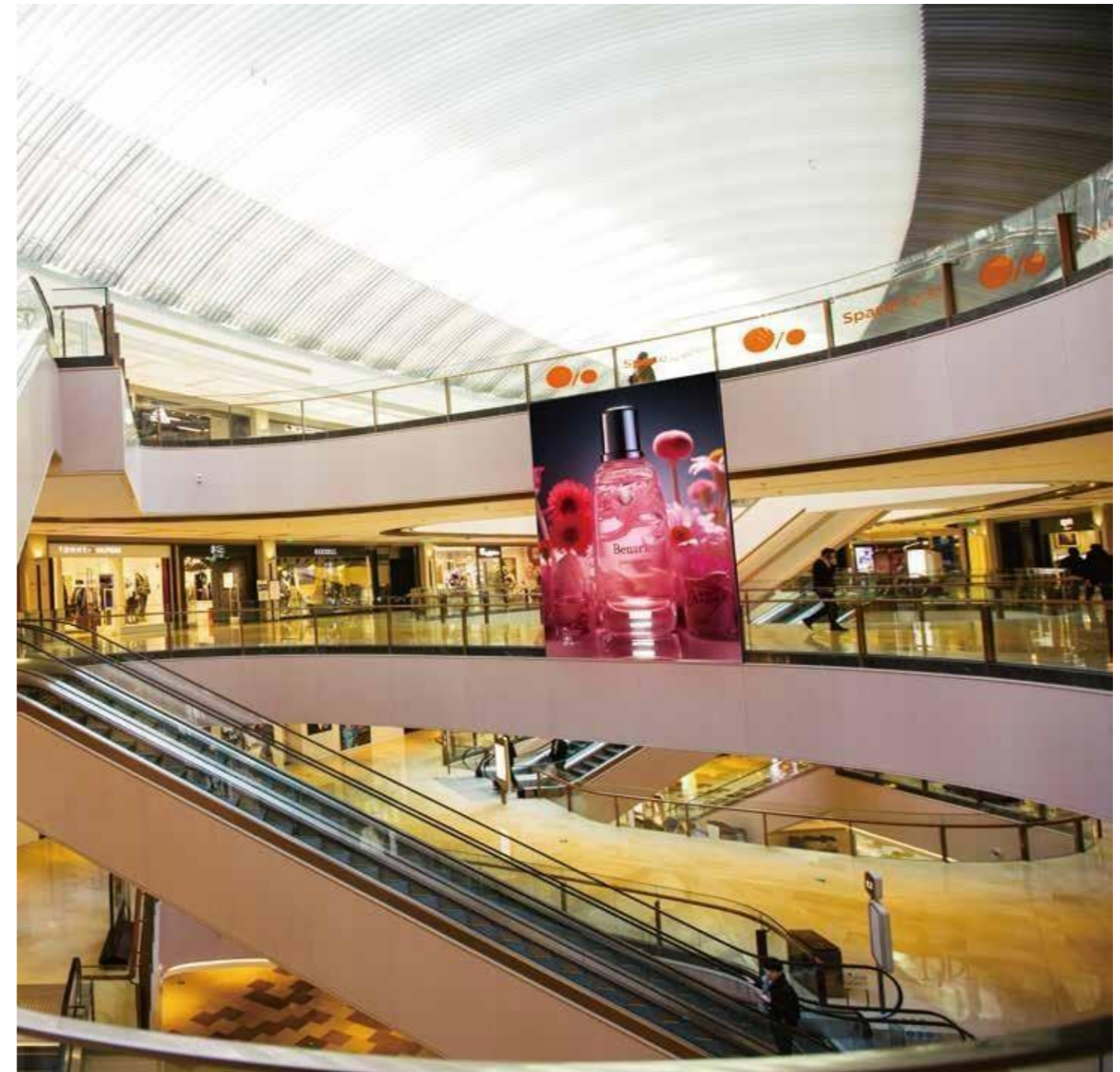


One Click Test



EMC Class A

Applications



Shopping Mall



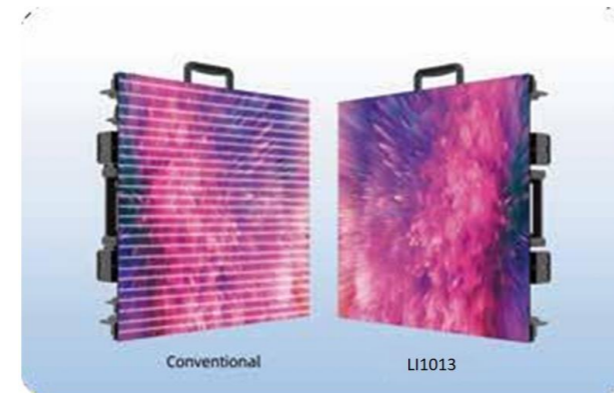
Stage Rental



Chain Store

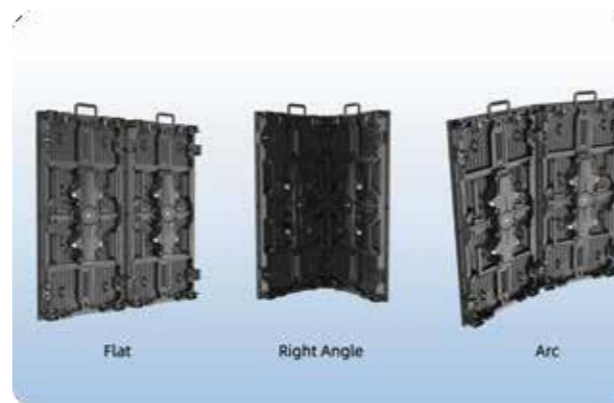
High Grayscale & Refresh Rate

LI1013 is an extremely stable display that provides a perfectly smooth, ripple free, visual effect.



Flexible Solutions

A variety of assembly methods can be used to create different shapes and configurations.



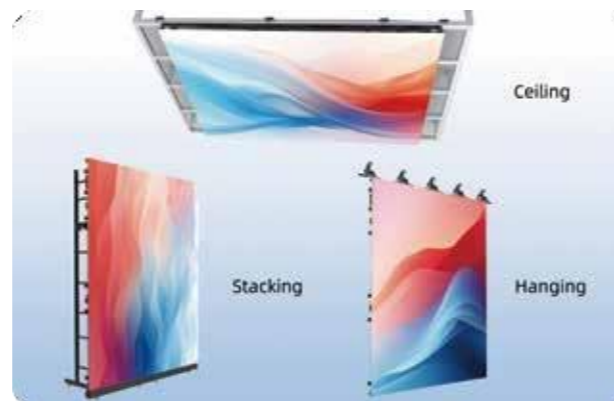
Quick Installation

Fast locking design enables easy, one-man installation. Safety locks offer superior pixel protection.



Multiple Installation Methods

LI1013 supports multiple installation methods, including stacking, Hanging and ceiling installation.



One Click Test

LI1013 supports easy, one click testing to verify LED display functionality.



Product Specifications

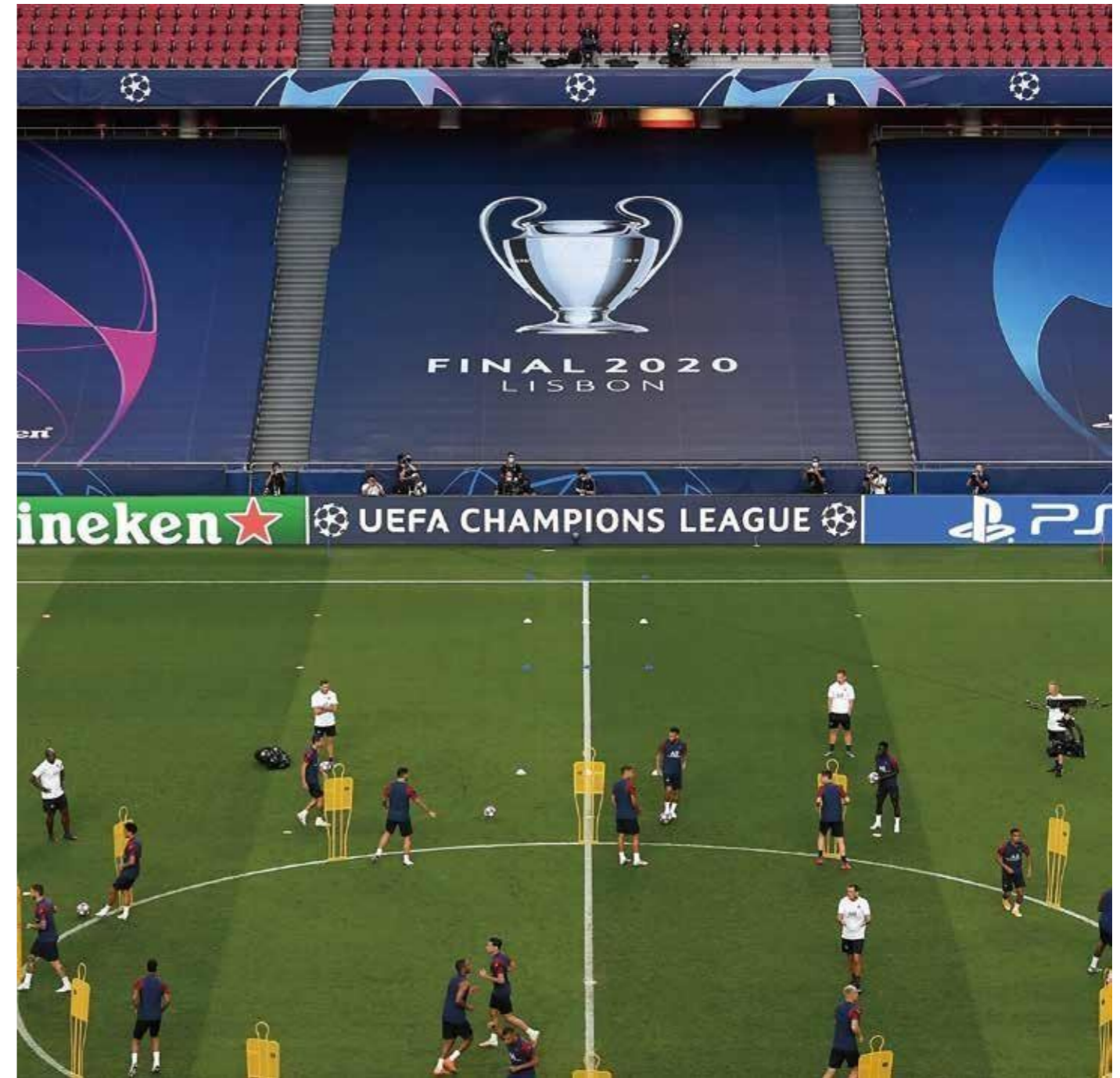
Product	P1.9	P2.6	P2.9	P3.9
LED Type	SMD1515	SMD1515	SMD1515	SMD2020
Pixel Pitch(mm)	1.953	2.6	2.976	3.9
Module Size(mm)	250x500	250x500	250x500	250x500
Cabinet Size(mm)	500x500x 65	500x500x 65/500x1000x65		
Weight(Kg)	6.8±5%/12.4± 5%			
Brightness(Nit)	>1,000	>1,000	>1,000	>1,000
Max /Avg Power Consumption(W/m ²)	600/180	600/180	600/180	600/180
Operating/Storage Temp & Humidity	-10-40°C&10%-80%/-20-60°C&10%-90%			
Refresh Rate(Hz)	3,840-7,680			
Gray Scale(Bit)	16			
Cabinet Material	Aluminum Diecasting			
IP Rating	IP30			
Service Access	Front & Rear			

SPORTS

MODEL NO. LI1014



Applications



Football Field



Ice Hockey Rink



Basketball Court

Meets UEFA Requirements

L11014 is fully compliant with all UEFA standard requirements.



Soft Mask & Rubber Protection

Built in anti-collision features along with a soft mask design helps protect athletes in case of impact.



High Grayscale & Refresh Rate

L11014 supports live streaming with high grayscale and refresh functions. These features produce higher quality images and a smoother live streaming experience.



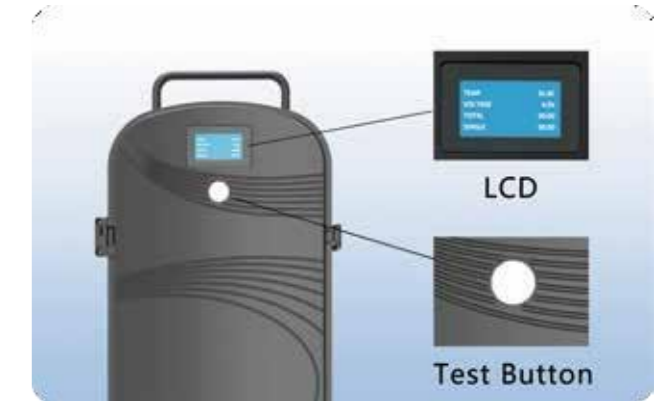
IP65 Protection

A 100% sealed module and a 100% sealed power box. IP65 protection on both sides (Front & Rear).



One Click Test

Test button on each cabinet is used for cabinet display testing. The built in LCD panel shows the status of power and signal connections.



Product Specifications

Product	P10
LED Type	SMD2727
Pixel Pitch(mm)	10
Module Size(mm)	320x320
Cabinet Size(mm)	1280x960x150
Weight(Kg)	50±5%
Brightness(Nit)	>6,000
Max /Avg Power Consumption(W/m ²)	780/250
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%
Refresh Rate(Hz)	3,840-7,680
Gray Scale(Bit)	16
Cabinet Material	Aluminum
IP Rating	IP65
Service Access	Front & Rear

SPORTS

MODEL NO. LI1015



Applications



Football Field



Basketball Court



Ball Park



UEFA Standard



IP65



Anti-collision



Foldable Design



Invisible Design



EMC Class A

Meets UEFA Requirements

L11015 is fully compliant with all UEFA standard requirements.



IP65 High Protection

A 100% sealed module and a 100% sealed power box. IP65 protection on both sides (Front & Rear).



Soft Mask & Rubber Protection

Built in anti-collision features along with a soft mask design helps protect athletes in case of impact.



Foldable Design

L11015 is equipped with a rotating opening device, supporting unlimited door opening options for each cabinet for easy creation of emergency exit doors.



Invisible Handle Design

Side-mounted concealed handle design for easy on-site transportation and handling.



Product Specifications

Product	P6.25	P10
LED Type	SMD2727	SMD2727
Pixel Pitch(mm)	6.25	10
Module Size(mm)	400x300	400x300
Cabinet Size(mm)	1600x900x115	1600x900x115
Weight(Kg/Cabinet)	65±5%	65±5%
Brightness(Nit)	>6,000	>6,000
Max /Avg Power Consumption(W/m ²)	780/250	780/250
Operating /Storage Temp & Humidity	-20-50°C&10%-90%/-30-60°C&10%-95%	
Refresh Rate(Hz)	3,840	
Gray Scale(Bit)	16	
Cabinet Material	Aluminum	
IP Rating	IP65	
Service Access	Rear	

SPORTS

MODEL NO. LI1016



High Grayscale & Refresh Rate



Anti-collision



High Brightness



IP65



Foldable Design



EMC Class A

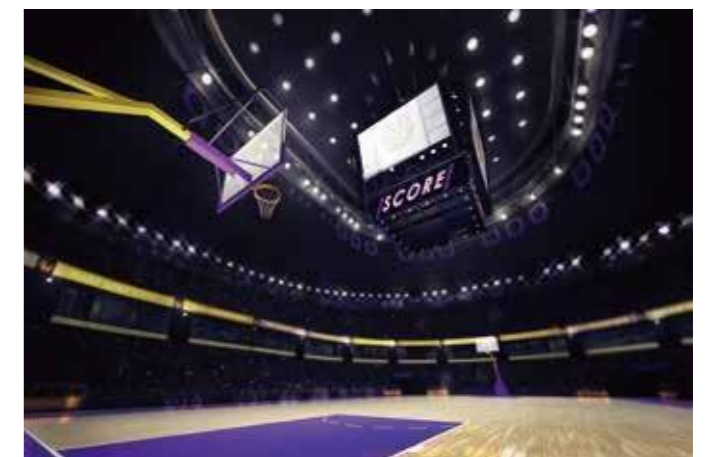
Applications



Football Field



Tennis Court



Basketball Court

Smooth Playback and Dynamic Motion

LI1016 offers a high refresh rate of 3,840 Hz, creating a sharper video presentation by reducing black bars, blurring, and flickering. These common video playback problems are eliminated with the LI1016.



Soft Mask & Rubber Protection

Built in anti-collision protection along with a soft mask design helps protect athletes in case of impact.



Outstanding Visibility

Displays provide 12,000Nits of brightness, offering outstanding clarity and impact even in direct sunlight.



Fully Waterproof

A 100% sealed module and a 100% sealed power box. IP65 protection is available on both sides (Front & Rear).



Foldable Design

To maximize spectator safety, cabinets can be folded quickly in case of an emergency.



Product Specifications

Product	P4	P5	P6.67	P8	P10
LED Type	SMD1415	SMD1921	SMD2727	SMD2727	SMD2727
Pixel Pitch(mm)	4.4	5	6.67	8	10
Module Size(mm)	480x320	480x320	480x320	480x320	480x320
Cabinet Size(mm)	960x960x96	960x960x96	960x960x96	960x960x96	960x960x96
Weight(Kg)	24±5%/29±5%				
Brightness(Nit)	6,000(typ.), (5,000-12,000adjustable)				
Max /Avg Power Consumption(W/m ²)	800/250	800/250	780/250	780/250	780/250
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%				
Refresh Rate(Hz)	1,920-3,840				
Gray Scale(Bit)	14-16				
Cabinet Material	Aluminum				
IP Rating	IP65				
Service Access	Front & Rear				

SPORTS

MODEL NO. LI1017



Light & Slim



Top Maintenance



Simplified Control



High Brightness & Energy Saving

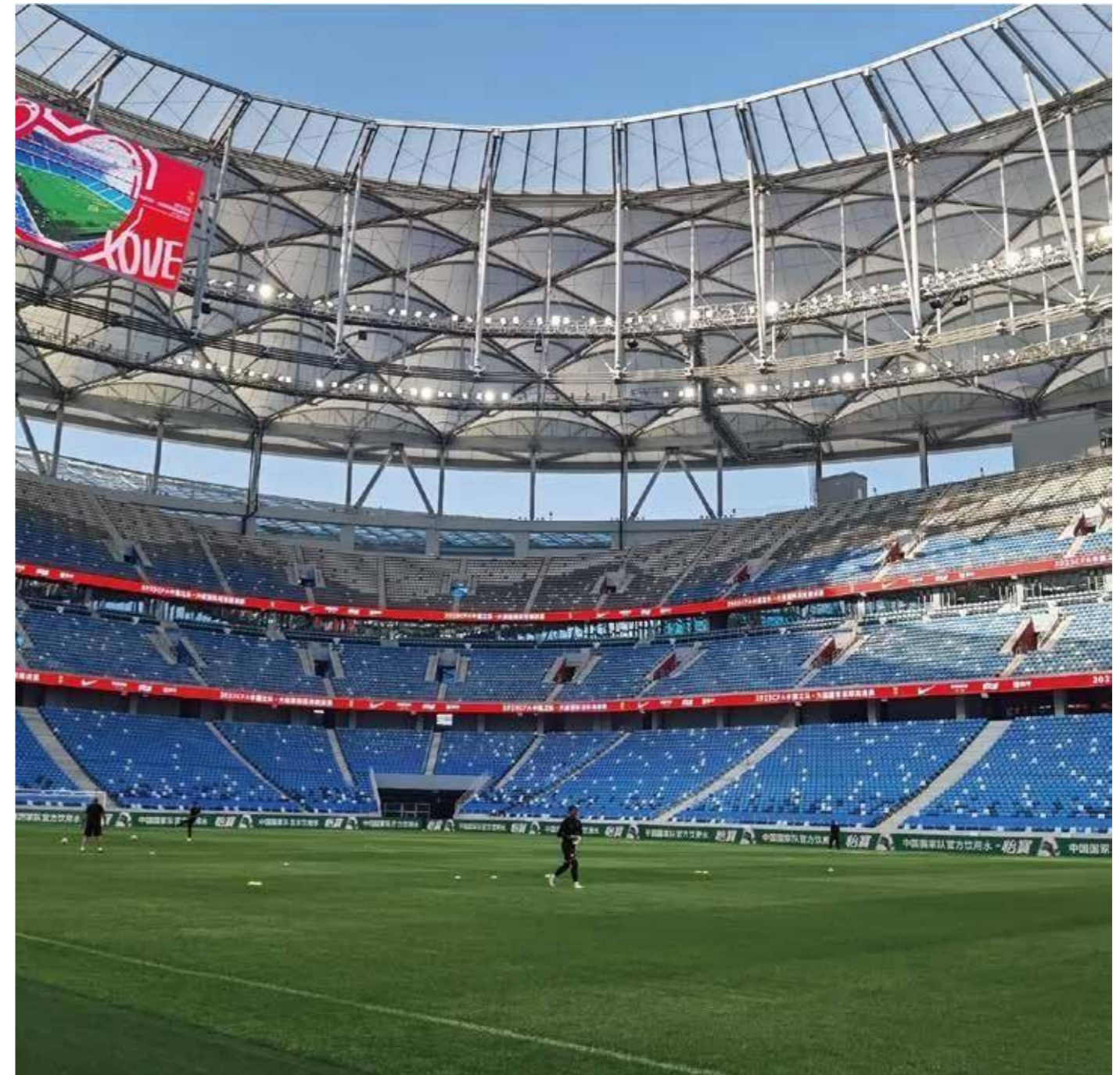


IP65



EMC Class A

Applications



Football Field



Baseball Court



Basketball Court

Ultra Light & Slim

The 96mm thick panel has a weight of 24kg. It's less expensive to transport and effortless to install.



Top Maintenance

Non-traditional top access dramatically simplifies maintenance and repairs.



Simplified Control

Maintenance efficiency is optimized with the displays unique design and advanced functionality.



High Brightness & Low Power Consumption

- Excellent visibility under direct sunlight conditions with 10,000 Nits of brightness.
- Low 350w/m² max power consumption dramatically reduces power consumption and electrical costs.



IP65 High Protection

The IP65 waterproof cabinets offer excellent protection in the most extreme weather conditions.



Product Specifications

Product	P5	P6.67	P8	P10	P10.66	P16
LED Type	SMD1921	SMD2727	SMD2727	SMD2727	DIP346	DIP346
Pixel Pitch(mm)	5	6.67	8	10	10.66	16
Module Size(mm)	480x320	480x320	480x320	480x320	480x320	480x320
Cabinet Size(mm)	960x960x96	960x960x96	960x960x96	960x960x96	960x960x96	960x960x96
Weight(Kg)	24±5%/29±5%					
Brightness(Nit)	>6,000	>6,000	>6,000	>6,000	10,000	10,000
Max /Avg Power Consumption(W/m ²)	800/250	780/250	780/250	780/250	350/105	350/105
Operating/Storage Temp & Humidity	-20-50°C&10%-80%/-30-60°C&10%-90%					
Refresh Rate(Hz)	1,920-3,840					
Gray Scale(Bit)	14-16					
Cabinet Material	Aluminum					
IP Rating	IP65					
Service Access	Front & Rear					

“Our display gallery encompasses a wide range of industries.”



PROJECT REFERENCE

- ▶ DIGITAL OUT OF HOME
- ▶ COMMERCIAL COMPLEX
- ▶ RENTAL & STAGE
- ▶ SPORTS COMPLEX



Russia Yeltsin Museum/P50/2400m²



2010 Shanghai Expo/P150/9500m²



Slovenia National TV/P1.9/80m²



Dalian Police CDC/P1.667/88m²



Victoria Harbour/P25/P50/2500*m²



China-Xi'an G-park/P10/2000m²



Hefei University of Technology High Tech/P1.5/32.4m²



Bengbu Planning Museum/P7.62/300m²



Bank of Communications/P65/346.7m²



Zhuhai Chimelong Grand Theater/P16/833.13m²



Venetian Macao/P2.5/51m²



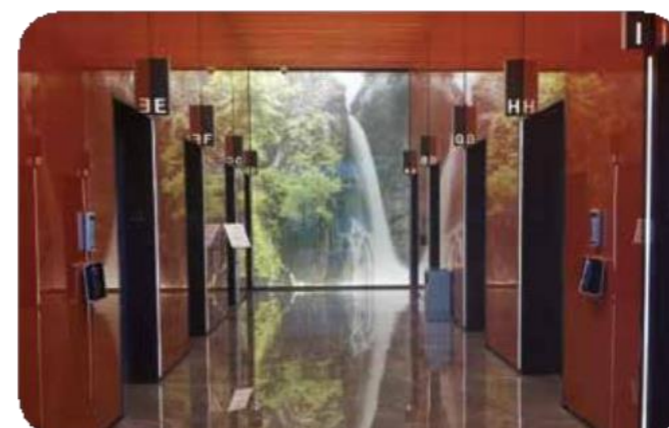
Liangzi Lake Museum/P2/1000m²



Tianjin Chow Tai Fook/P10/310m²



LALive-Los Angeles/P76.22/20/925m²



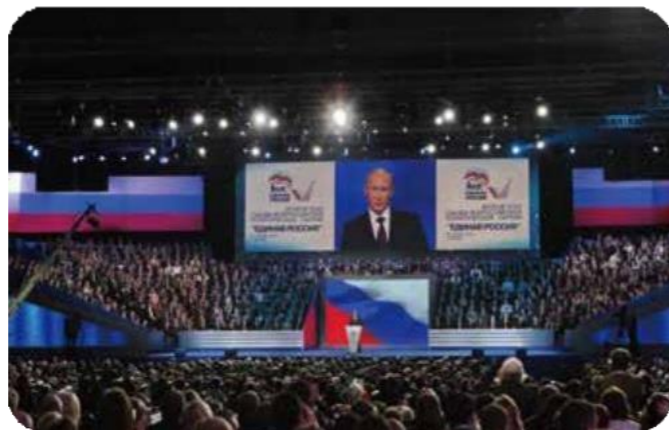
RaesT4ArtScreen/P3/39m²



Cartier Store Hongkong/P6/10m²



Sanya's Eternal Love /P10 /346m²



Russian Presidential Conference/P4/97.2m²



Miami Racecourse/P16/400m²



LA Staples Center/P6/10/16/308m²



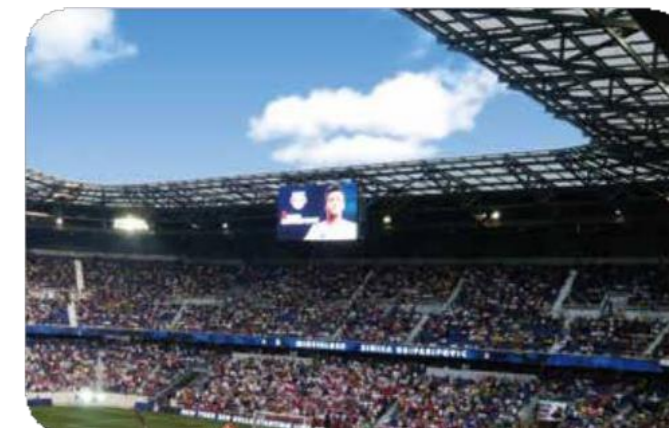
Indonesian Cathedral/P4/127m²



Xi'an Qinhuang Grand Theater/P4/P10/280m²



Allianz Arena/P6/10/16/208m²



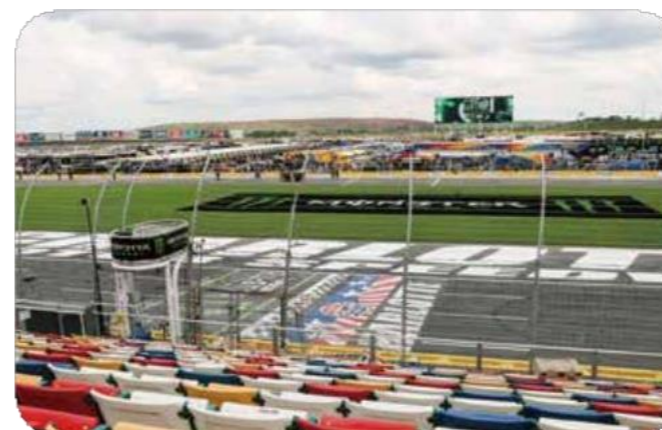
RedBull Arena/P10 /718m²



MAYDAY Live/P12.5/1000m²



Raggamunjn Festival/P8/39.8m²



Charlotte Motor Speedway/P30/1486m²



Schalke Football Club/P22/102.6m²



Shenzhen Nanshan Music Festival/P6/600m²



Mandalay Nightclub/P6/350m²



Zhuhai WTA/P10/200m²



Washington Audi Stadium/P16/288m²