LED ROLLING DISPLAY

LED Rolling Display is a new generation of innovative

LED Display products, in addition to the traditional display all the features and technical features, its excellent structure design makes it roll up like paper, and it has the appearance of ultra-thin and ultra-light weight, is the ideal alternative to traditional display, suitable for all traditional display applications.



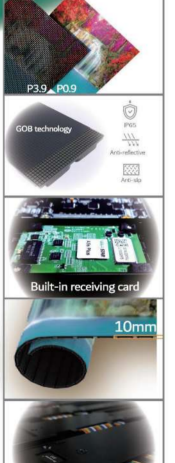


Features

- Fine pixel pitch: P0.7, P1.25, P1.5625, P1.953, P2.604, P3.91 Small pitch pixel ensures the HD display, higher contrast and more realistic colors
- GOB Technology (IK10 & IP65) Surface safty with IK10 anti-collision grade and IP65 Waterproof grade., also with Non-slip mat and anti-reflection. And high visual performance (with high contrast LED for uniform visual performance in black) are considered.

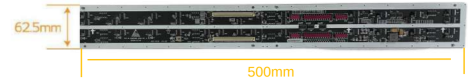


- Light weight and super thin 15KGS/sqm weight and 10mm thickness make easy to install and carry, which can simplify the design of supporting structure to design better artistic effect.
- 6063 Aluminum module case Aluminum case adopts stretching process, which makes sure the accurate size and have the best heat dissipation from the LED.
- Low voltage input Low voltage 24V/DC input for every unit screen ensures safer use.
- Free installation and easy maintenance Its simple structure allows for easy installation and quick maintenance.



Module

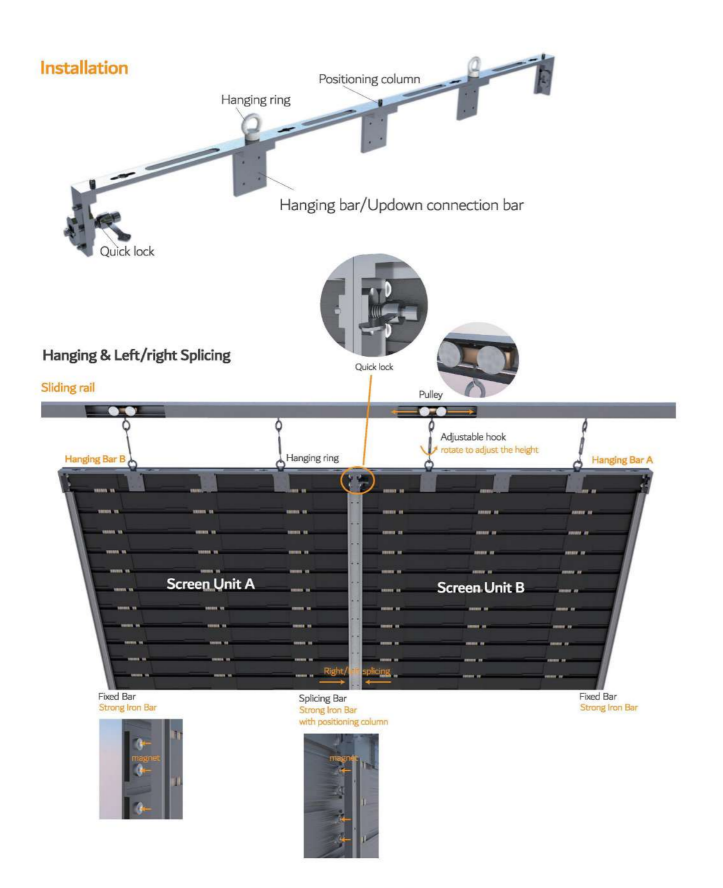
P1.5625、P1.953、P2.604、P3.91



Module front Module back P0.78, P1.25 250mm

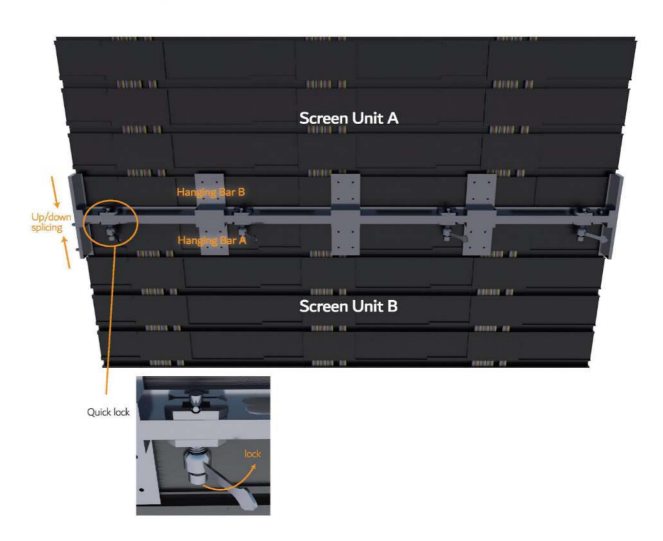
LED Rolling Display diagram X=module number







Up/down Splicing



Packing



Single Packing

Flight case SizeL900mmXH350mmXW350mmSceen Unit1 setFlight case volume0.12CBMScreen Area1.125sqmTotal Weight23KGSScreen Weight17KGS



9 sets Packing

Flight case SizeL900mmXH800mmXW900mmSceen Unit9 setFlight case volume0.65CBMScreen Area10.125sqmTotal Weight185KGSScreen Weight152KGS



| ecification | | | | | |
|------------------------|--|--------------|--------------|---------------|--------------|
| Model | GOB-R1.25 | GOB-R1.56 | GOB-R1.953 | GOB-R2.604 | GOB-R3.91 |
| Pixel Pitch | 1.25mm | 1.56mm | 1.953mm | 2.604mm | 3.91mm |
| LED Configuration | SMD1010 | SMD1010 | SMD1010 | SMD1515 | SMD2121 |
| Pixel Density | 640000dot/m2 | 409600dot/m2 | 262144dot/m2 | 147456dot/m2 | 65536dot/m2 |
| Module size | 250x62.5mm | | 500*6 | 52.5mm | - |
| Module Resolution | 200X50 dot | 320x40 dot | 256X32 dot | 192X24 dot | 128X16 dot |
| Scanning Mode | 50S | 40S | 32S | 245 | 165 |
| Screen Weight(kg/m²) | | | 15~16kg/m² | | 0 |
| IP Rating (front/back) | | 9 | IP63/IP21 | 21 | 223 |
| Brightness Intensity | 600CD/m2 | 600CD/m2 | 700CD/m2 | 750~1000CD/m2 | 750~1000CD/m |
| Viewing Angle | 140° | 140° | 140° | 140° | 140° |
| Color Depth | 12~16bit | | | | |
| Colors | 4,096~65,536 | | | | |
| Refresh Frequency | ≥3840HZ | | | | |
| Application | Indoor | | | | |
| Input Voltage (V) | DC24V | | | | |
| Control Mode | Nova/Colorlight | | | | |
| Operation Power | AC1 10V/220V-50Hz/60Hz | | | | |
| Max Power Consumption | 510W/sqm | | | | |
| Ave Power Consumption | 170W/sqm | | | | |
| Lifespan (hours) | 100,000hours | | | | |
| Maintenance Way | front & rear | | | | |
| IC | ICN2076 ICN1065/ICN2055/ICN2153 | | | | |
| Control System | Built-in Novastar ASS plus/colorlight receiving card | | | | |

-3-

Application I FAST DISPLAY

LED Fast Display is one of the popular applications of LED Rolling Display series. With the unique patent struture of LED Rolling Display and the power of hydraulic lifting system, LED Fast Display can be up and down automatically with free installation and shakedown. And all in one flight case makes it easy to move to everywhere you want to go. It is mainly used somewhere need to be temporary contruction and display, like wedding scene, conference site and party, etc.









Model I:

(H) 3,000mm X (W) 1,500mm

Model II:

(H) 3,000mm X (W) 2,000mm

All in one flight case

Weight: 350KGS

Weight: 430KGS

The size can be customized according to your demands.

Features

Pixel Pitch option: P0.7, P1.2, P1.5, P1.9, P2.6, P3.9

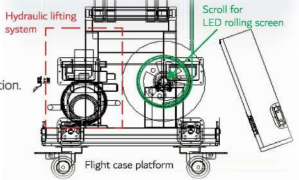
Convenient operation using remote controller or one-key operation.

All in one flight case body.

DC24V input for screen part, safety use.

Free installation & shakedown.

3-year warranty and life-long maintenance



| Model | FD-15 | FD-20 | CUSTOM | |
|----------------------|--------------------------|--------------------------|--------------------------|--|
| Screen area: | 4.5m² | 6m ² | up tp 20m² | |
| Screen size: | H: 3m X W: 1.5m | H: 3m X W: 2m | up to 6m X3m | |
| Flight case width: | 0.6m | 0.6m | Max. 0.8m | |
| Flight case length: | 1.8m | 2.3m | Max. 3.3m | |
| Max. screen height: | 3.5m | 3.5m | 6.m | |
| (from ground to top) | | | | |
| Weight: | 350KGS | 430KGS | up to 800KGS | |
| Remote controller: | yes | yes | yes | |
| IP rating: | IP63 (front)/IP21 (rear) | IP63 (front)/IP21 (rear) | IP63 (front)/IP21 (rear) | |

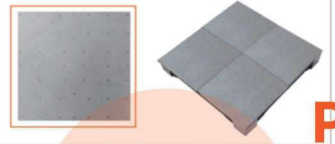
-4-



Application II LED ROLLING FLOOR

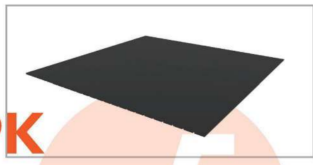
Thanks for the patented technology of LED Rolling Display, Rolling Floor Display is designed for replacing the conversional LED Floor Screen, which can be installed as simple as laying a carpet. Without PC mask, LED Rolling Floor Display can get the more excellent appearance and display effect in high contrast, and comparing with the conversional LED Floor screen, it is without the splicing gap problem, better flatness and integrity.

Conversional LED Floor Display



- Mask shading & cross light
- Obvious splicing gap & screw points
- Poor apprearance & display effect
- Low contrast

LED Rolling Floor



- Without PC mask
- Without gap, clearly display
- Excellent appearance & display effect
- High contrast

Advantages

Fine Pitch P0.7, P1.2, P1.5, P1.9, P2.6, P3.9 all available No splicing gap & screw points No need supporting structure, directly lay on the ground Smaller storage space, 10sqm just need 0.65CBM flight case Ultra light, 15KGS/sqm

Features

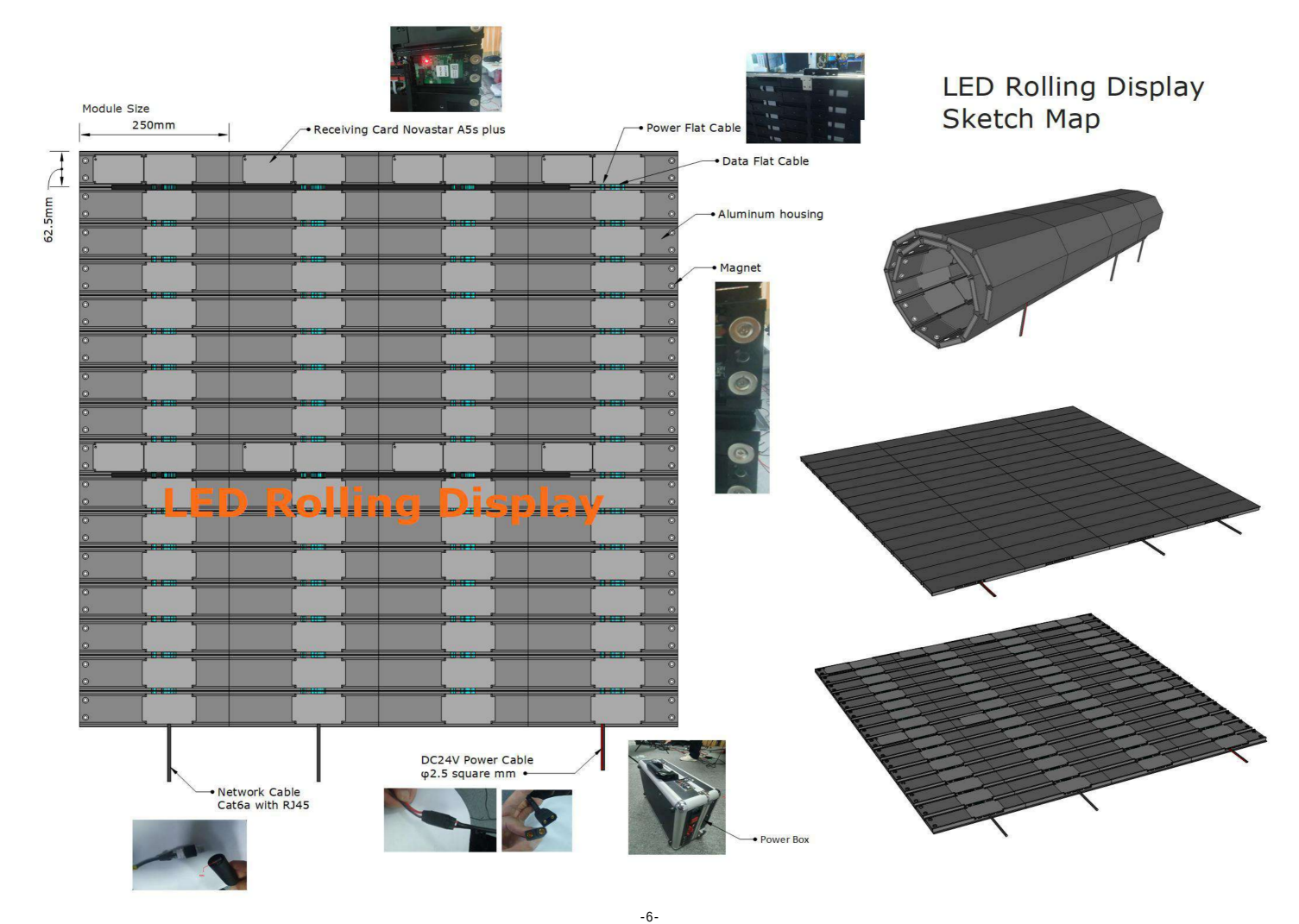
Pixel Pitch option: P0.7, P1.2, P1.5, P1.9, P2.6, P3.9 High precision seamless splicing Top protection GOB HD display Ultra wide viewing angle Low voltage 24V/DC input ensure safer use Exquisite structrue ensures to bear more than 2.5 tons

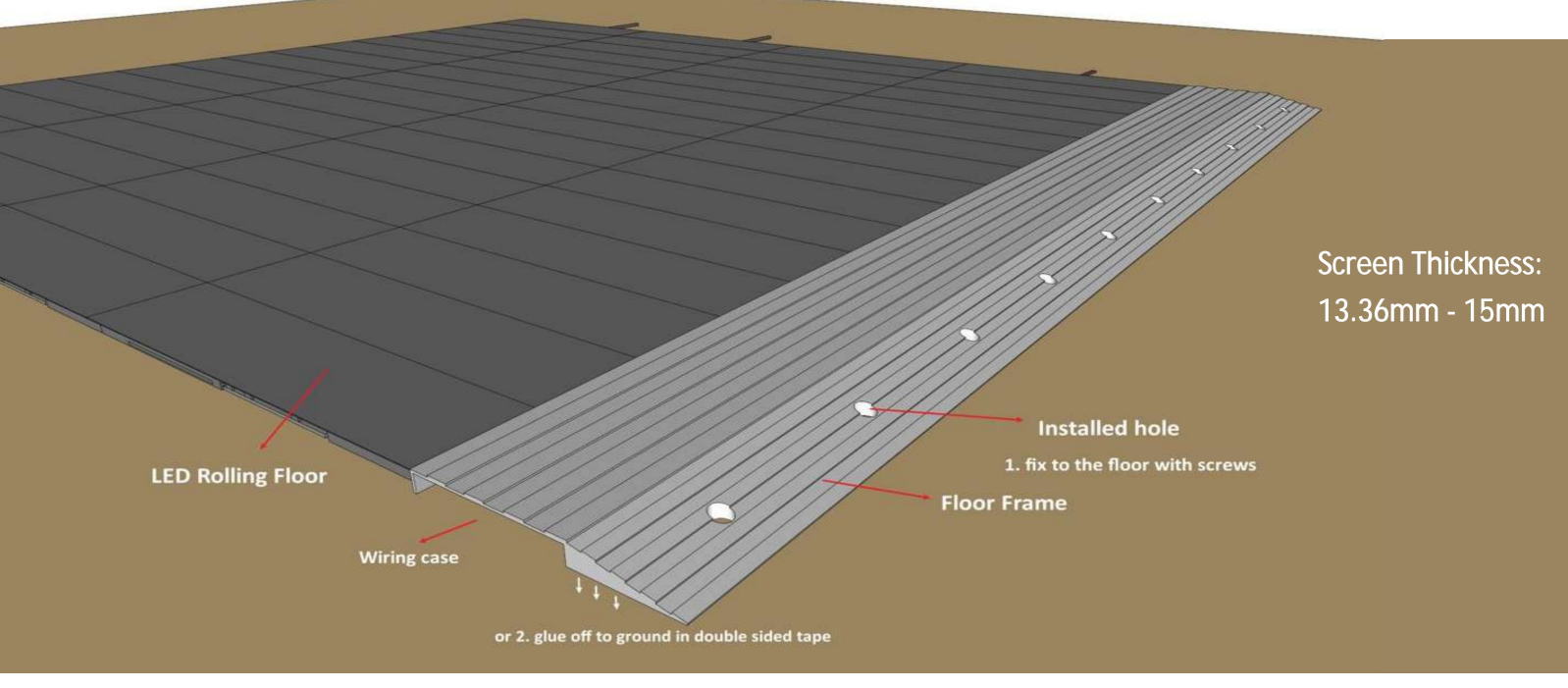


Specification

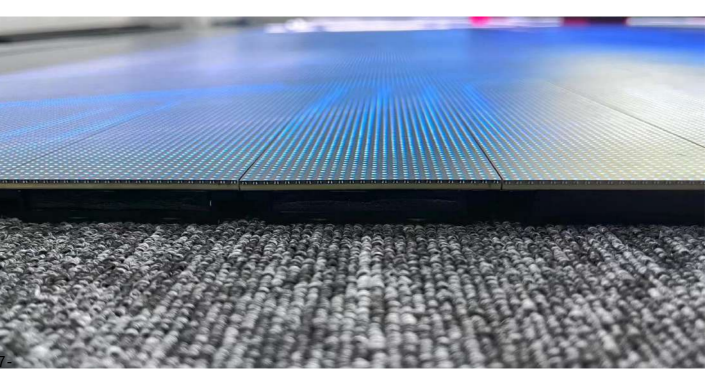
| Model | GOB-R1.25 | GOB-R1.56 | GOB-R1.953 | GOB-R2.604 | GOB-R3.91 |
|------------------------|--|--------------|--------------|---------------|---------------|
| Pixel Pitch | 1.25mm | 1.56mm | 1.953mm | 2.604mm | 3.91mm |
| LED Configuration | SMD1010 | SMD1010 | SMD1010 | SMD1515 | SMD2121 |
| Pixel Density | 640000dot/m2 | 409600dot/m2 | 262144dot/m2 | 147456dot/m2 | 65536dot/m2 |
| Module size | 250x62.5mm | | 500*6 | 52.5mm | |
| Module Resolution | 200X50 dot | 320x40 dot | 256X32 dot | 192X24 dot | 128X16 dot |
| Scanning Mode | 50\$ | 405 | 325 | 245 | 165 |
| Screen Weight(kg/m²) | | 3 | 15~16kg/m² | Ž. | |
| IP Rating (front/back) | | | IP63/IP21 | | |
| Brightness Intensity | 600CD/m2 | 600CD/m2 | 700CD/m2 | 750~1000CD/m2 | 750~1000CD/m2 |
| Viewing Angle | 140° | 140° | 140° | 140° | 140° |
| Color Depth | | | 12~16bit | | |
| Colors | 4,096~65,536 | | | | |
| Refresh Frequency | ≥3840HZ | | | | |
| Application | Indoor | | | | |
| Input Voltage (V) | DC24V | | | | |
| Control Mode | Nova/Colorlight | | | | |
| Operation Power | AC1 10V/220V-50Hz/60Hz | | | | |
| Max Power Consumption | 510W/sqm | | | | |
| Ave Power Consumption | 170W/sqm | | | | |
| Lifespan (hours) | 100,000hours | | | | |
| Maintenance Way | front & rear | | | | |
| IC | ICN2076 ICN1065/ICN2055/ICN2153 | | | | |
| Control System | Built-in Novastar ASS plus/colorlight receiving card | | | | |

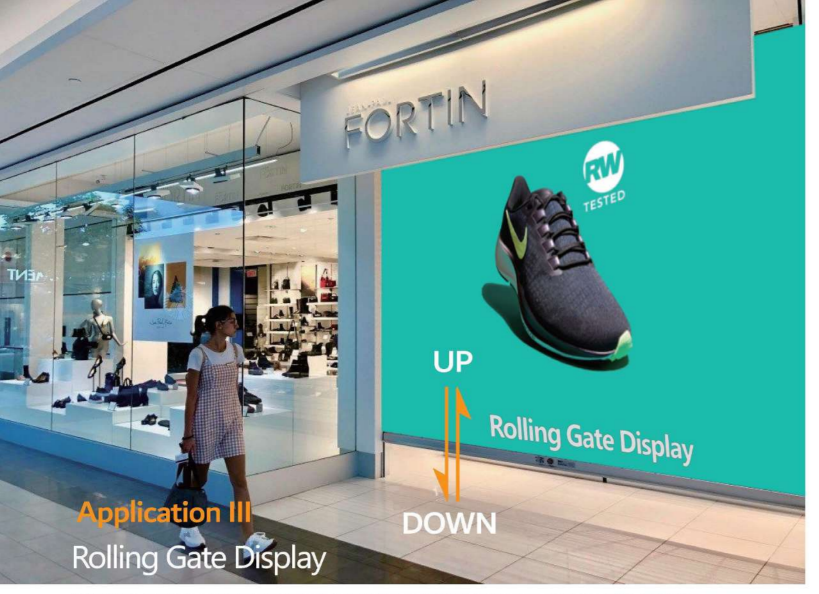
-5-







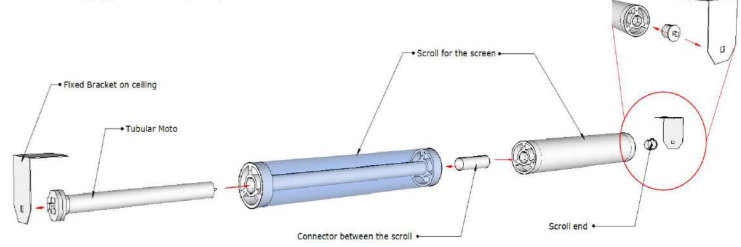




Rolling Gate Display is a wonderful and amazing application special for the place where the rolling gate is installed. It can extend the brand value in off-work time and rich the night view of the city, meanwhile it also can be used as the rolling door. IK10 anti-collision and IP65 waterproof class make sure it can resist the impact outside. With its principle, Rolling Gate Display also can be used to classroom, shopping mall, meeting room and showroom, etc. where frequently need to be displayed and hidden.



Rolling gate Display structure



Features

Pixel Pitch option: P1.2, P1.5, P1.9, P2.6, P3.9

One-key lifting system

GOB technology, IK10 and IP63 (front) proof

DC24V input for screen part, safety use

Universal size can be customized





| Model | RG-15 | CUSTOM up tp 25m ² | |
|---------------------|--------------------------|----------------------------------|--|
| Screen area: | 5m² | | |
| Screen size | H: 2m X W: 2.5m | up to 5m X5m | |
| Brightssness | 600~800nits | 600~800 nits | |
| Servo Motor Wattage | 2400W | Max. 5000W | |
| Rated torsion | 140N.W | 300N.W | |
| Weight: | 120KGS | up to 500KGS | |
| Remote controller: | yes | yes | |
| IP rating: | IP63 (front)/IP21 (rear) | IP63 (front)/IP21 (rear) | |

Case-structure analysis: 420mm **Outer Box** Fixed bracket 420mm 3800mm Wiring Scroll for display 2250mm Control box for scroll system **LED Rolling Display Power Supply** & Video player



Features

Ultra-light & Ultra-slim

Rolling Poster Display is designed in frameless. When replaced side by side, it can be seamless splicing, make it nearly invisible. The high-end aluminum frame and slim design make the appearance of the Rolling Post Display simple and impactful. The base is equipped with wheels allowing it to be moved easily, and making relocation simple and easy.

Support WIFI, HDMI & USB & Network control

Rolling Poster Display has a built-in media player that is supported by PC & Android Apps. In addition, Rolling Poster Display is equipped with Wi-Fi, providing management via your Mobile device including content publishing. You can also simply just plug a USB Thumb drive to play content directly to the Poster Display.

Small Storage Space & Easy-carrying

Just one bag (around 80cm length and 15KGS weight) can hold when the rolling poster display need to be moved or carried.





Multi-Screen Splicing

Multi-screen cascade brings a unique visual experience. Rolling Poster Display single-screen mode and s plit-screen mode. You can splice different numbers of Poster Display together, creating a large video wall display of up to 6 units sync'd together at a ratio of 16:9.

With the addition of an external video wall processor, 10~16 units can be sync'd together for up to a 4K resolution.

Fixed and Installing

Floor Stand, wall-mounted, hanging, etc.















Specification

| Model | PD-S01 (single side) | PD-D02 (double side) |
|------------------------------|--------------------------|--------------------------|
| Screen Size | (H)1.5mX(W)0.75m | (H)1.5mX(W)0.75m |
| Screen Area | 1.125m² | 1.125m ² X2 |
| Height | 1.6m | 1.6m |
| Width | 750mm | 750mm |
| Thickness | 30mm | 40mm |
| Brightness | 600~800nits | 600~800nits |
| Weight: | 25KGS | 42KGS |
| Remote controller | Wifi, USB, HDMI, Network | Wifi, USB, HDMI, Network |
| IP rating: | IP63 (front)/IP21 (rear) | IP63 (front)/IP21 (rear) |
| ** P0.9, P1.2, P1.9, P2.6, P | 3.9 are available. | |

-10-



Application V ROLLING TV

Benifited from the small carrying size and simple installation, you can get your private theater and stage, only with two camera brackets. Put a ROLLING TV with 2K screen in the trunk of the car and take it wherever you want to go. Which will make your party or family camping more funny and colorful.





- * Ultra-slim (thickness: 10mm) & ultra-light weight (13KGS/sqm) design
- * Front & Rear service
- * Hanging/wall mounted optional
- * Small storage space, one flight case in 0.6CBM
- * Easy and rapid installation
- * Support Wi-Fi, HDMI & USB & Network control by PC, Android and ISO system.

| Model | RT-1.25 | | |
|-------------------|--------------------------|--|--|
| Screen Size | (W)1.75mX(H)1m | | |
| Screen Resolution | 1,400 X 800 (1080p) | | |
| Screen Brightness | 600nits | | |
| Refreshing Rate | 3,840Hz | | |
| Screen Unit Size | 1mX0.75m (1 roll) | | |
| | 1mX1m (1 roll) | | |
| Weight | 35KGS | | |
| Controller System | Novastar TU20 | | |
| IP rating | IP63 (front)/IP21 (rear) | | |

Package Include:

P1.25 LED Rolling Display Unit (2 rolls)

Novastar Meeting Media Player (1 pc)

Camera Bracket (2 sets)

Adjustable Hook (2 pcs)

Hanging Bar with 2 hanging rings (2 sets)

Supporting Bar with Sliding rail and Pulley

Cat6 cable (25ft)

Power Supply Unit: (1 set)





Picture Video Wall is a perfect solution to repalce the traditional Wall Video. No need to destroy the wall, no need the extra structure and no need the complex wiring connection, just a thickness 20mm metal frame can build the whole LED Rolling Display to combine a nice video wall. And the input of screen part is DC 24V, which is safety use. It is the best choice for indoor wall video application, like meeting room, museum, shopping mall, and airport, etc.

Features

Pixel Pitch option: P0.9, P1.2, P1.5, P1.9, P2.6, P3.9

Supper slim 15~20mm installation thickness

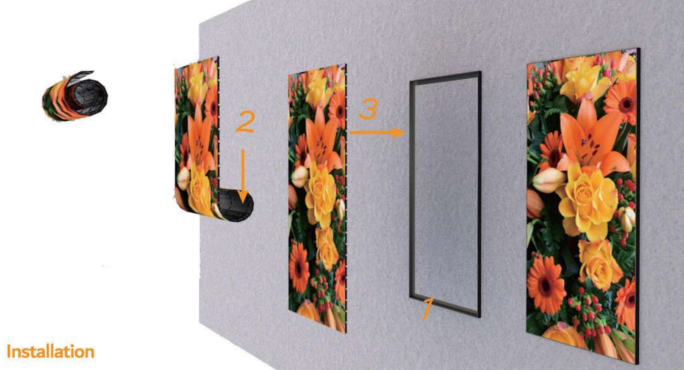
Supper light 15KGS per sqm, easy to carry

Simple wiring connection, plug and play

Front & rear service

GOB technology, anti-collision and waterproof IP63 (front)

Centralized power management, maintenance no need to be removed the module



- 1. Fixed the frame on the wall;
- 2. Spread the rolling display unit;
- 3. Put the rolling display on the frame and it will be adsorbed to the frame by magnetic table.

Specification

| Model | GOB-R1.25 | GOB-R1.56 | GOB-R1.953 | GOB-R2.604 | GOB-R3.91 | |
|------------------------|--|--------------|--------------|---------------|---------------|--|
| Pixel Pitch | 1.25mm | 1.56mm | 1.953mm | 2.604mm | 3.91mm | |
| LED Configuration | SMD1010 | SMD1010 | SMD1010 | SMD1515 | SMD2121 | |
| Pixel Density | 640000dot/m2 | 409600dot/m2 | 262144dot/m2 | 147456dot/m2 | 65536dot/m2 | |
| Module size | 250x62.5mm | | 500*6 | 52.5mm | 8 | |
| Module Resolution | 200X50 dot | 320x40 dot | 256X32 dot | 192X24 dot | 128X16 dot | |
| Scanning Mode | 50S | 40\$ | 325 | 245 | 165 | |
| Screen Weight(kg/m²) | | | 15~16kg/m² | | | |
| IP Rating (front/back) | | | IP63/IP21 | | | |
| Brightness Intensity | 600CD/m2 | 600CD/m2 | 700CD/m2 | 750~1000CD/m2 | 750~1000CD/m2 | |
| Viewing Angle | 140° | 140° | 140° | 140° | 140° | |
| Color Depth | | 12~16bit | | | | |
| Colors | 4,096~65,536 | | | | | |
| Refresh Frequency | ≥3840HZ | | | | | |
| Application | Indoor | | | | | |
| Input Voltage (V) | DC24V | | | | | |
| Control Mode | Nova/Colorlight | | | | | |
| Operation Power | AC1 10V/220V-50Hz/60Hz | | | | | |
| Max Power Consumption | 510W/sqm | | | | | |
| Ave Power Consumption | 170W/sqm | | | | | |
| Lifespan (hours) | 100,000hours | | | | | |
| Maintenance Way | front & rear | | | | | |
| IC | ICN2076 ICN1065/ICN2055/ICN2153 | | | | | |
| Control System | Built-in Novastar ASS plus/colorlight receiving card | | | | | |

-12-





Application VI LED SHELF DISPLAY

LED Shelf Display is a special application of LED Rolling Display module unit, which is slim LED advertising screen designed for impact and creative visual marketing. You can upload content with USB, Wifi, 4G, network. You can connect multiple Smart shelf LED Tags to create a large screen or divide the screens to play multiple video product promotions. Light enough to be moved and big enough to be seen at a distance makes our Smart shelf LED Panels a real asset to bussiness.

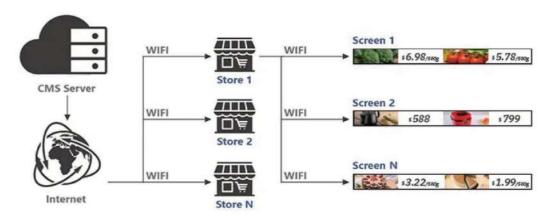
who wish to have a high visual impact to attrack attentions.

PERFECT DIGITAL SHELF SOLUTION

for supermarket shelves of different length



System Features











Features

Super slim and light.

13mm thickness, easy to install and move.

Multiple installation modes, such as stand, wall-mounted and etc.

Plug-in display, simple operation.

 $\label{eq:multiple linkage modes, such as single display application, cacaded application and creative application, etc.$

USB/WiFi/HDMI/cable connection by PC and Android and ISO management & publish.

Calibration data saved on modules, recover factory setting in 5 seconds.

| LS-60 | LS-90 | LS-120 |
|--------------------------|--|---|
| 1.5 | 1.5 | 1.5 |
| H: 62.5mm X W: 500mm | H: 62.5mm X W: 750mm | H: 62.5mm X W: 1,000mm |
| 320X40 pixels | 480X40 pixels | 640X40 pixels |
| 600~1,000 nits | 600~1,000 nits | 600~1,000 nits |
| 3,840Hz | 3,840Hz | 3,840Hz |
| 0.48kgs | 0.72kgs | 0.96kgs |
| 24V/DC | 24V/DC | 24V/DC |
| IP63 (front)/IP21 (rear) | IP63 (front)/IP21 (rear) | IP63 (front)/IP21 (rear) |
| | 1.5 H: 62.5mm X W: 500mm 320X40 pixels 600~1,000 nits 3,840Hz 0.48kgs 24V/DC | 1.5 1.5 H: 62.5mm X W: 500mm H: 62.5mm X W: 750mm 320X40 pixels 480X40 pixels 600~1,000 nits 600~1,000 nits 3,840Hz 3,840Hz 0.48kgs 0.72kgs 24V/DC 24V/DC |