

LED Smart Mirror Screen





The perfect LED solution for:

Hospitality | Schools | Sports Stadiums | Entertainment Venues | Retail | Manufacturing



Market Expectation

On the experience basis of years in serving LED industry, we adopts advanced technology and combines business characteristics to launch a series of mirror screen products, help enterprises build a three-dimensional media promotion platform for business halls, and realize corporate image promotion and marketing service information. Production, real-time information release of outlets", and establish their own "enterprise TV station" for enterprises. Effectively publish business information, promotional activities, internal notices, employee training, image display, scrolling subtitles, etc. The digital mirror screen includes: digital mirror screen management platform, digital mirror screen (various styles are optional), digital mirror screen player, etc.





Application

LED Digital Mirror Screen is mainly used in Brand chain stores, Restaurant, Hotel and Marriages etc place.

- Brand chain store (Car, jewelry, Clothes etc)
- Restaurant industry (milk tea, hot pot, lobby advertisements, instructions for snack bars, etc.)
- Large-scale commercial events (product launches, business exhibitions, etc.)
- Reception hall (securities company, airport, bank, etc.)

Brand chain store



Shopping
Mall

Large business event

Hotel, Marriage



Products Features



Ultra-light and ultra-thin

Support any installation method: Combined with the latest technology and industrial design in the current industry, it presents a fashionable and simple integrated appearance all-aluminum frame, car paint, thickness 35mm, weight 35kg, can be installed in any way to save space.

Smart Module

Wireless splicing: three-level MCU management and two-level Inturl Cyclone4 management, realize the self-communication and self-management of the management display module, thus realizing the zero setting of the system, and the buttons of the body are simple and easy to operate. Powerful intelligent display processing chip, the product itself can be intelligently monitored and managed.



Intelligent management

All in control: DDR and Fiash storage chips are used to record, store and manage the data information of the display module. The positions of the modules can be exchanged at will without color difference. The playback content can be played by connecting WIFI, USB and HDMI, and multi-screen integration is possible. Connected to form a local area network mode, unified playback and management, in the office, the content can be pushed to the global screen, and monitoring and shutdown management can be realized to improve work efficiency.

Plug and Play

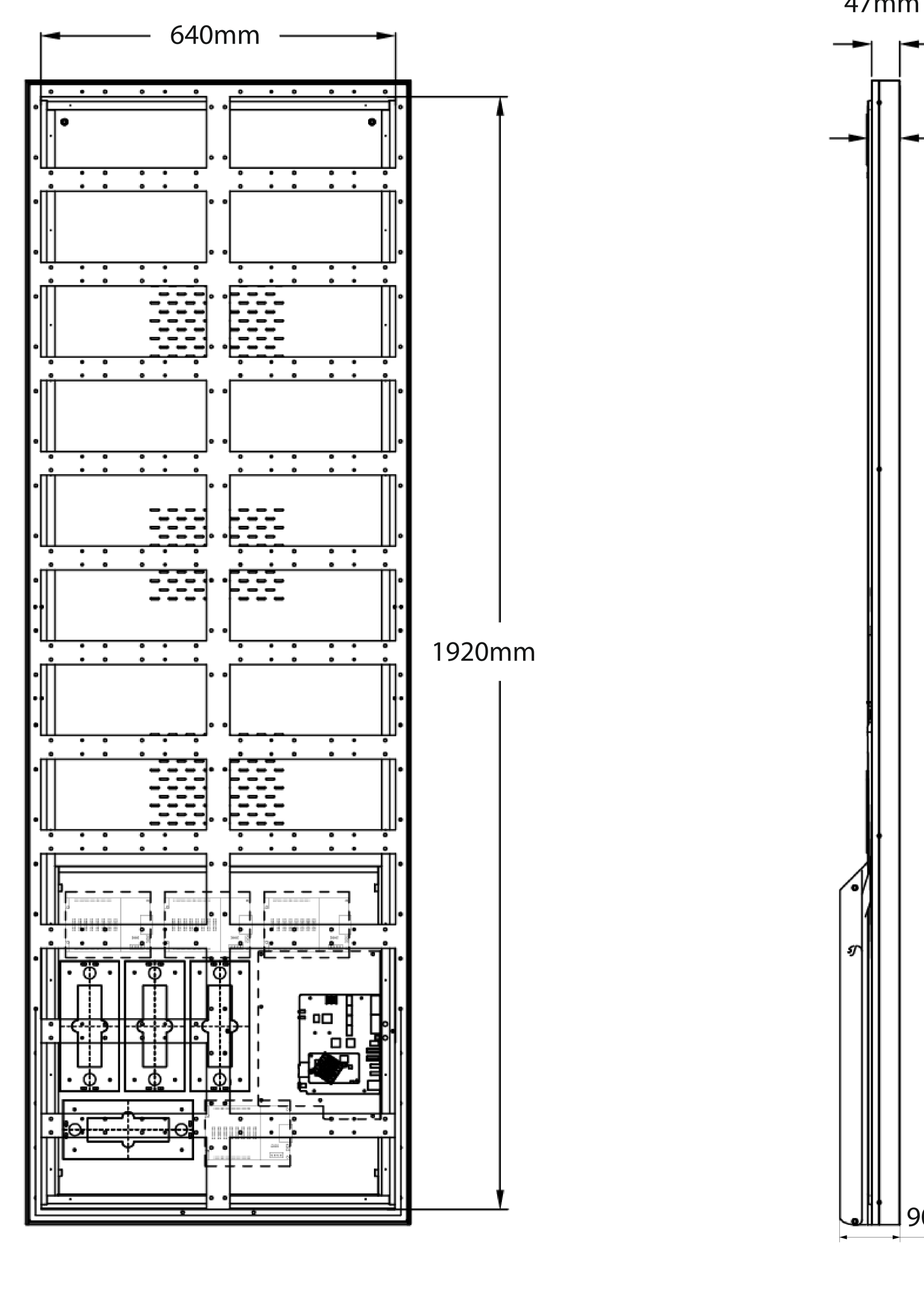
Zero Setup: You can enjoy the privilege of freely viewing, showing video, audio or pictures anytime and anywhere, and updating the content stored in the built-in media player via WIFI or USB, simple and clear operation interface.

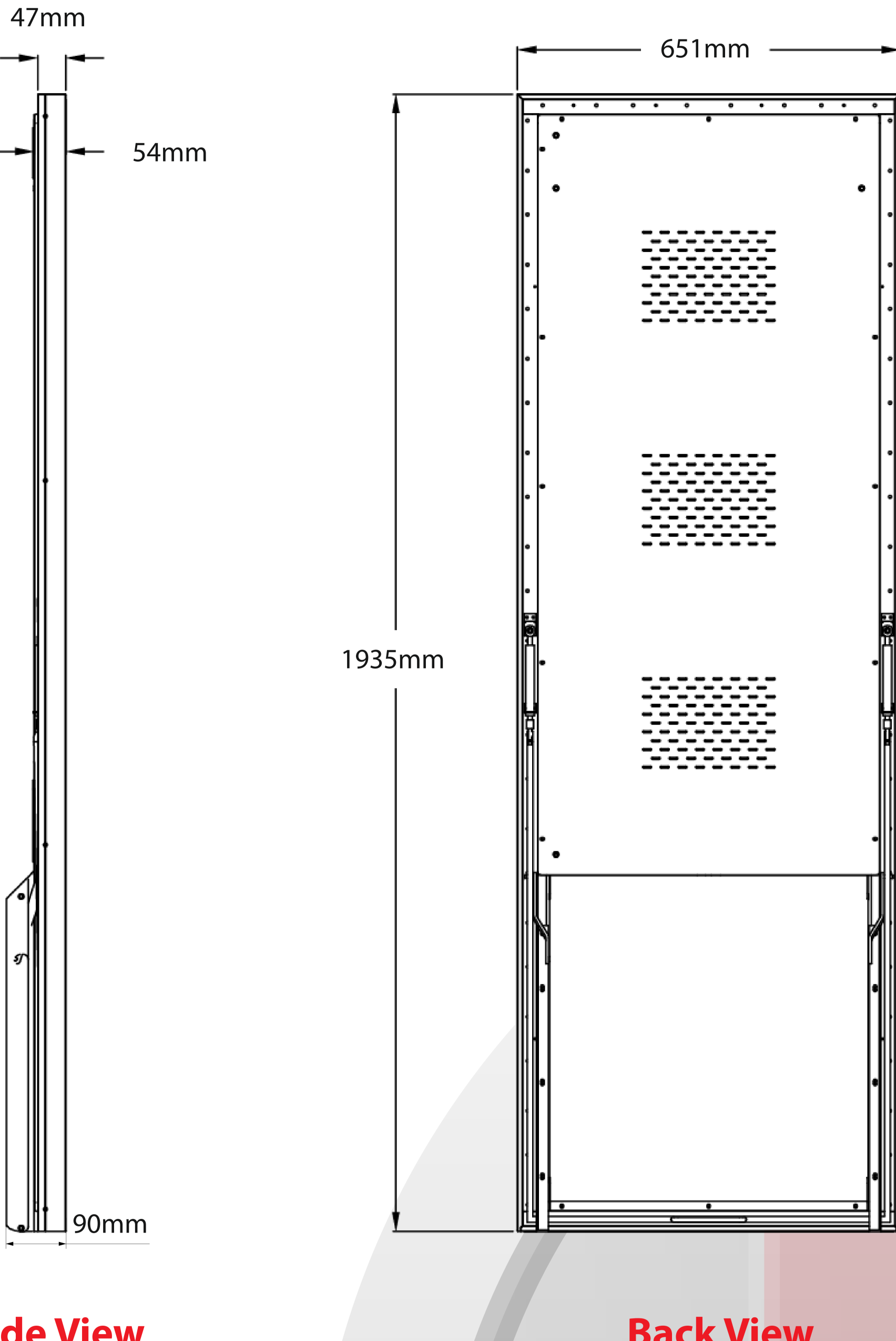
Front Access

Quick and simple: The module is equipped with a reliable permanent magnet protection system, and the front maintenance tool is used to realize fast pre-module maintenance.



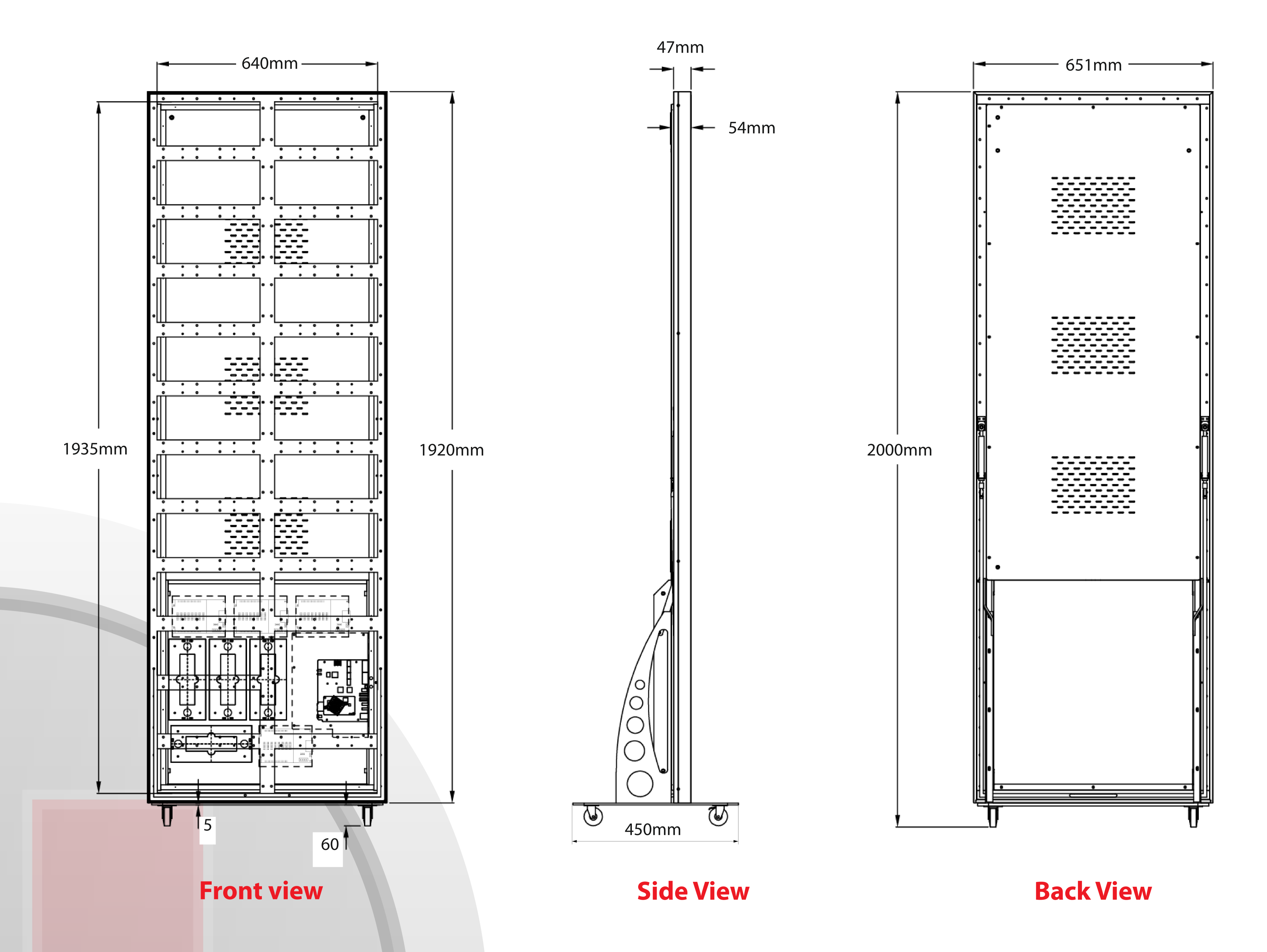
Wall-mounted





Front view

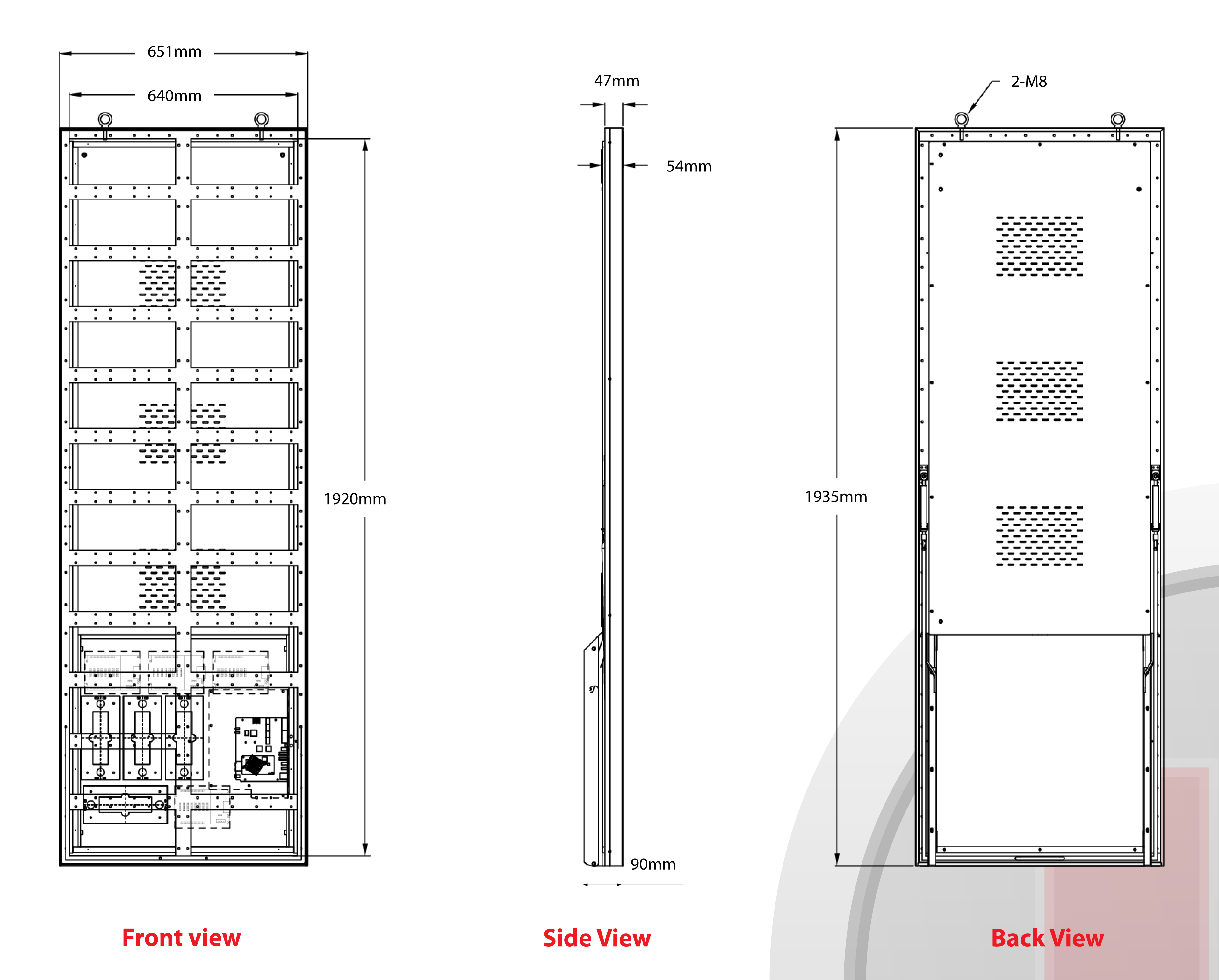




Standing

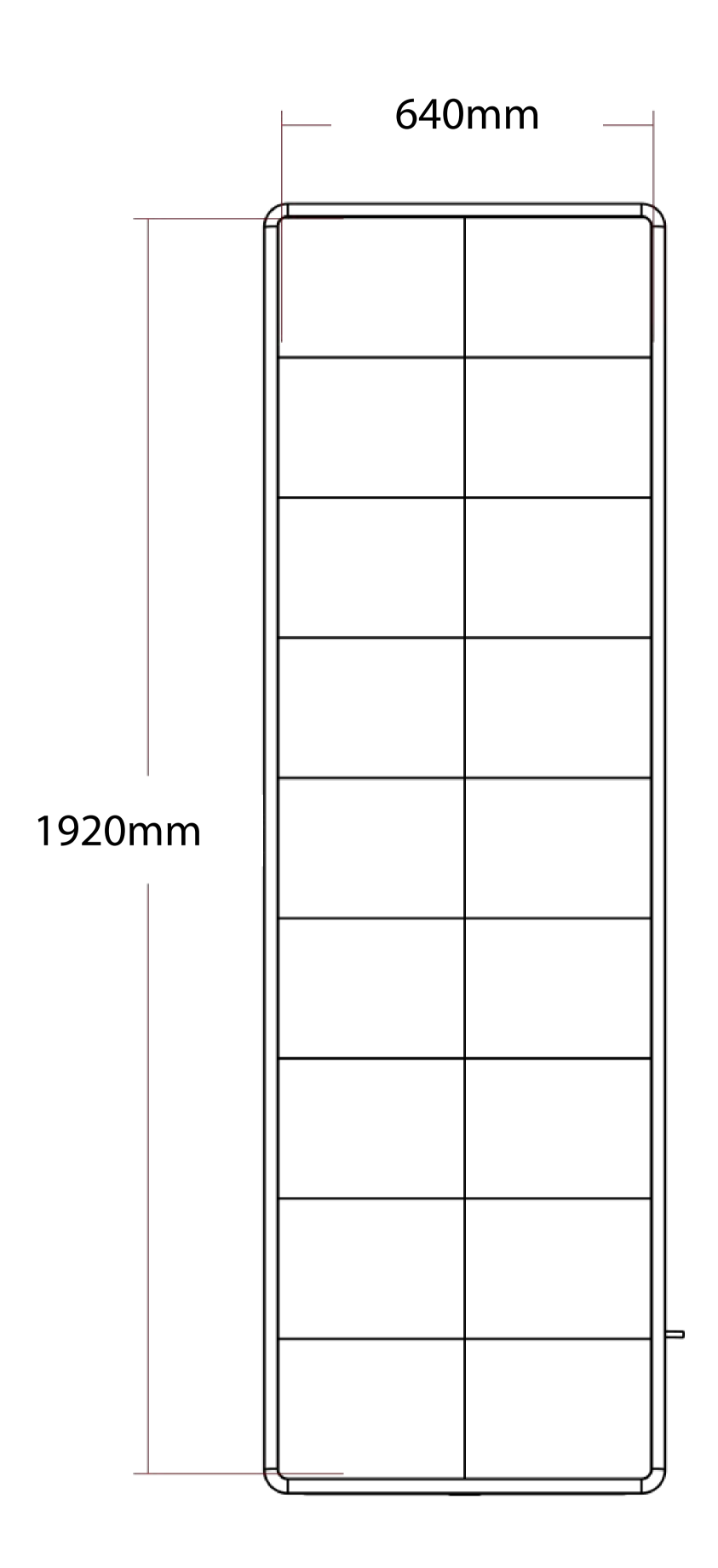


Ceiling mounted

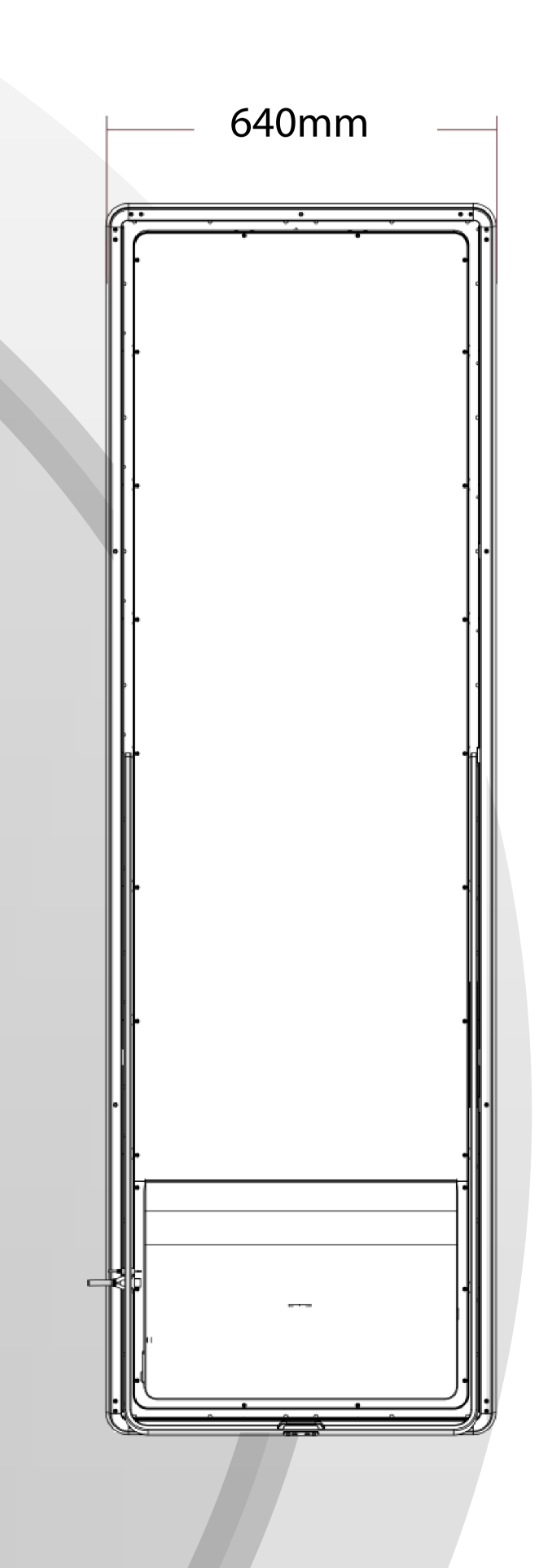




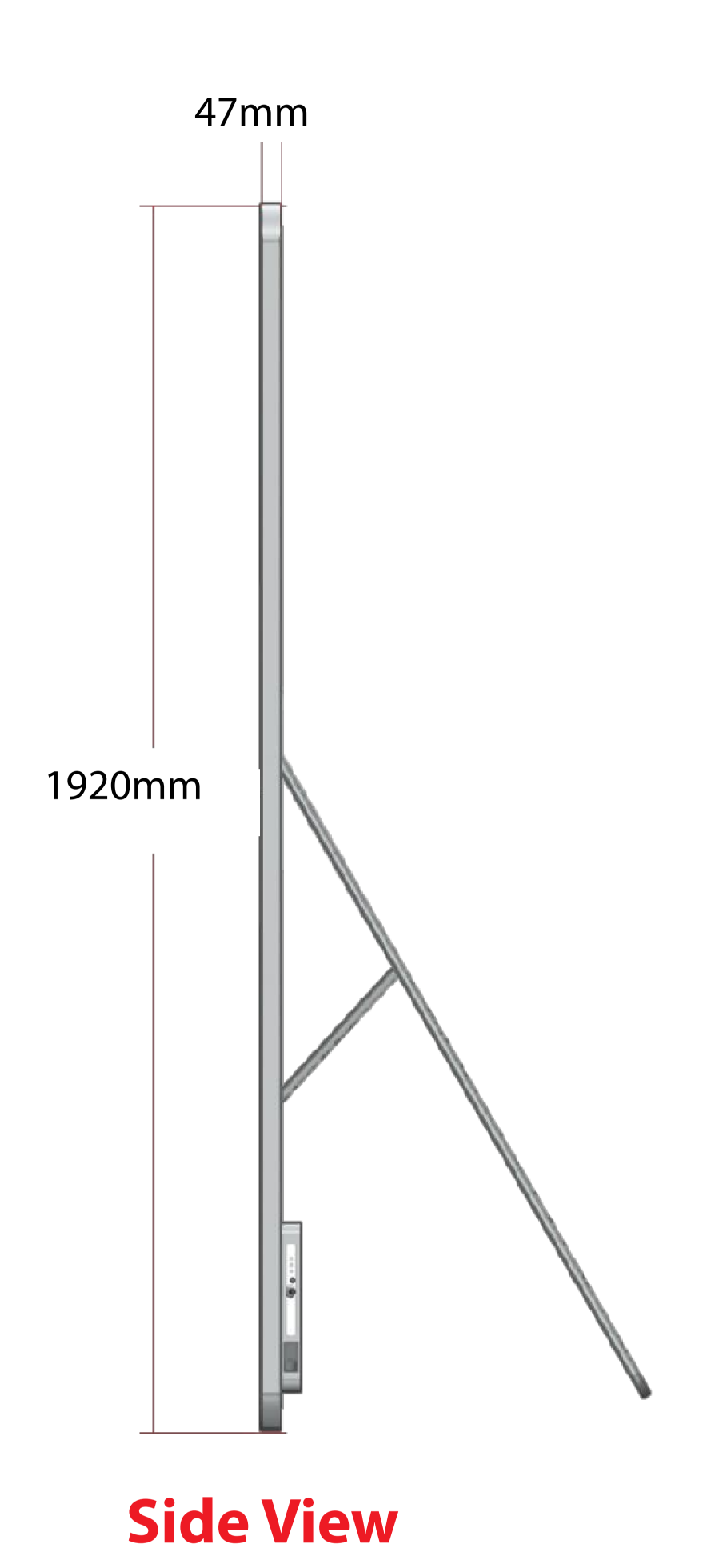
Inclined



Front view



Back View

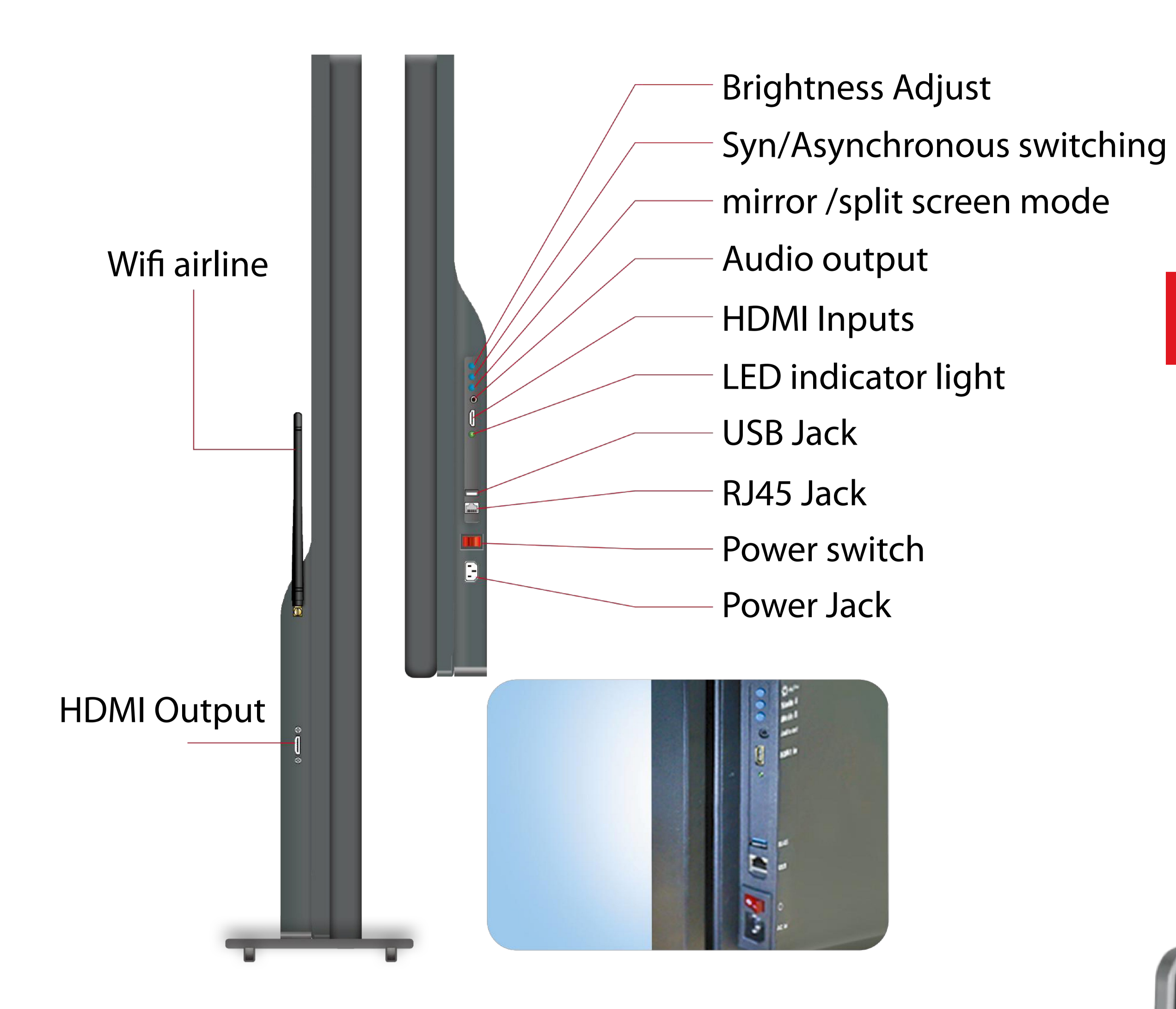


1900mm

Side View



Product Details



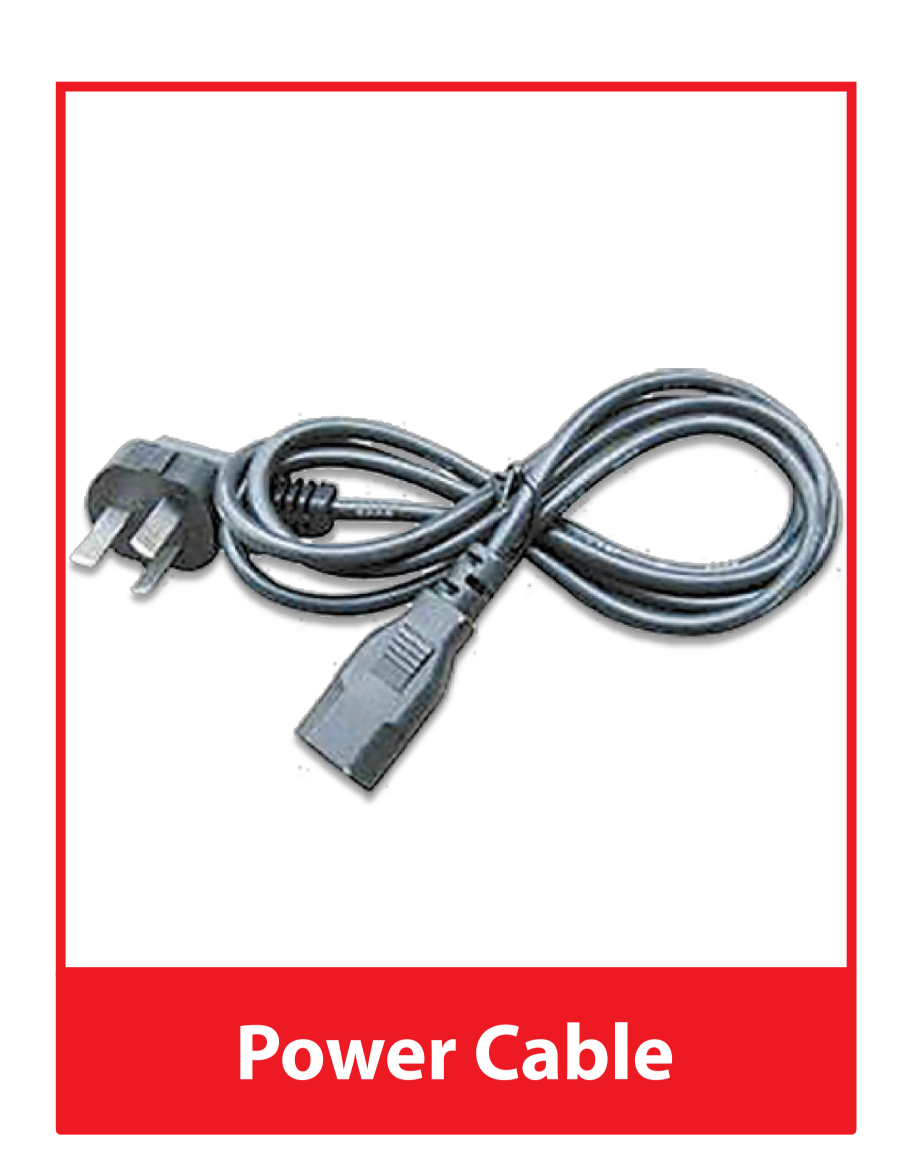
Function buttons and connection boards

Foldable stand





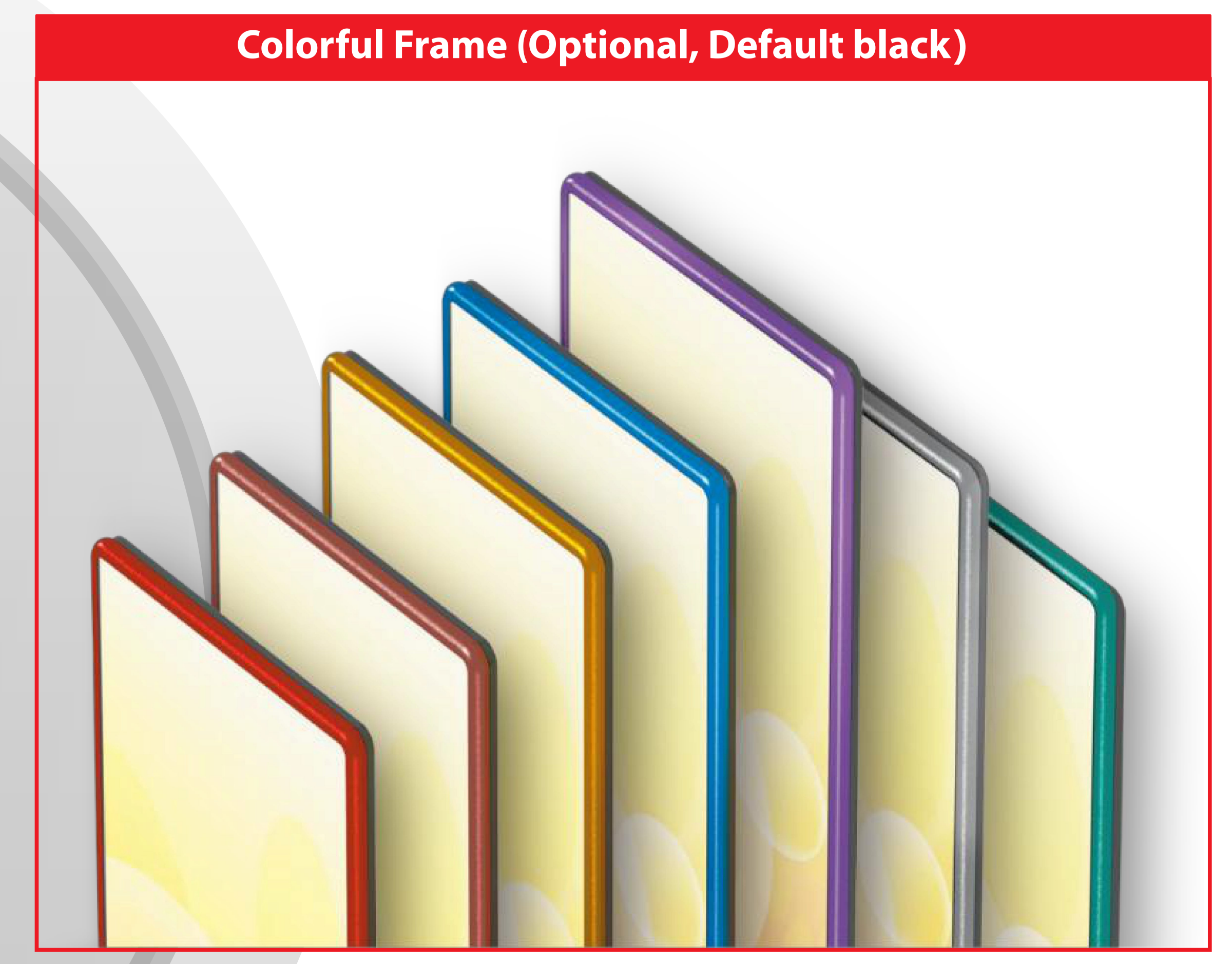
Accessories













Daily Maintainence

- First remove the front PVC transparent panel
- Using the maintenance tool, replace the module from the front.

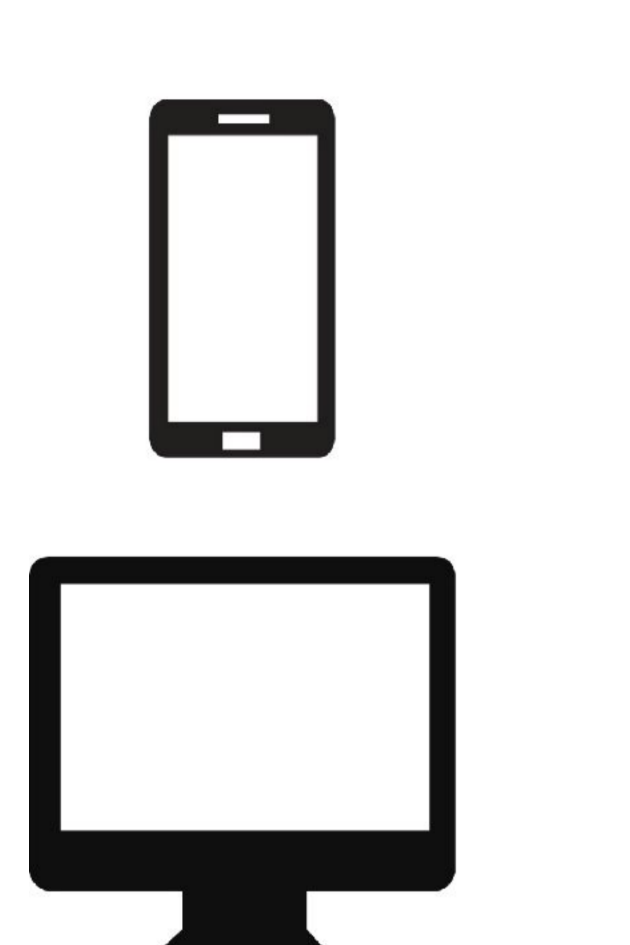
Upgrade easily,

The positions of the modules can be exchanged arbitrarily. Update iterations with the market's increased display requirements. Just replace the module displayed by the product, no need to replace other hardware structures, product upgrades can be achieved, and can meet the latest display needs of the market.



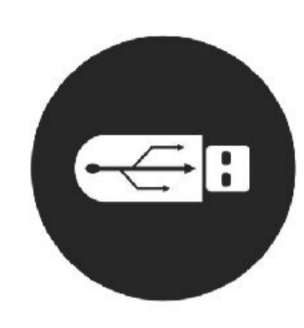


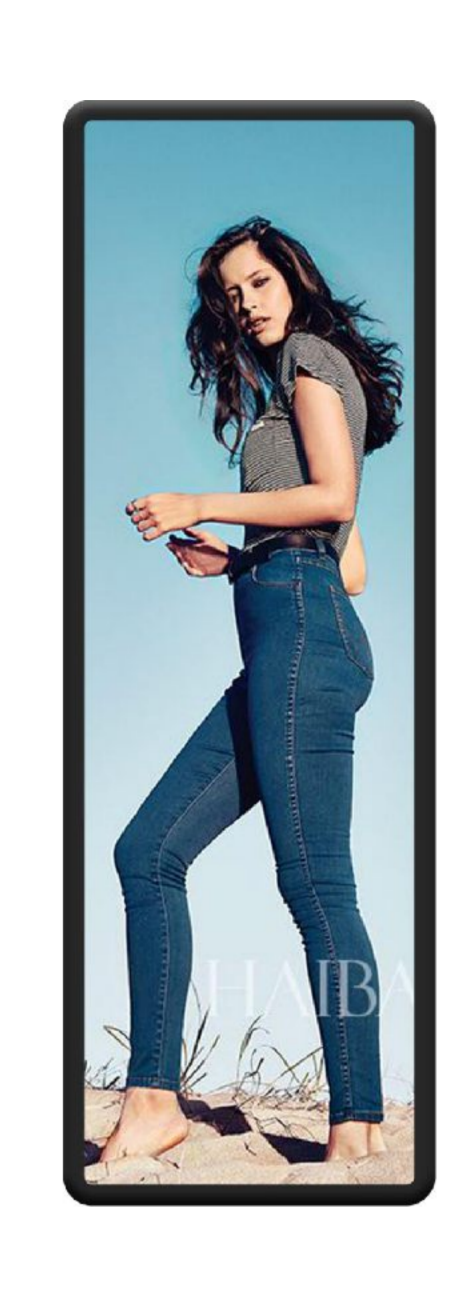
Play Presentation











Standalone mode

The playback content of the built-in media player can be updated through WIFI or USB. The built-in storage space supports almost all video and picture formats. It also supports the input and output of HDMI signals, and can be synchronized with the computer to use third-party media playback software.



Split screen mode

It can be connected by HDMI cable, and the complete content can be cut and played on multiple mirror screens.

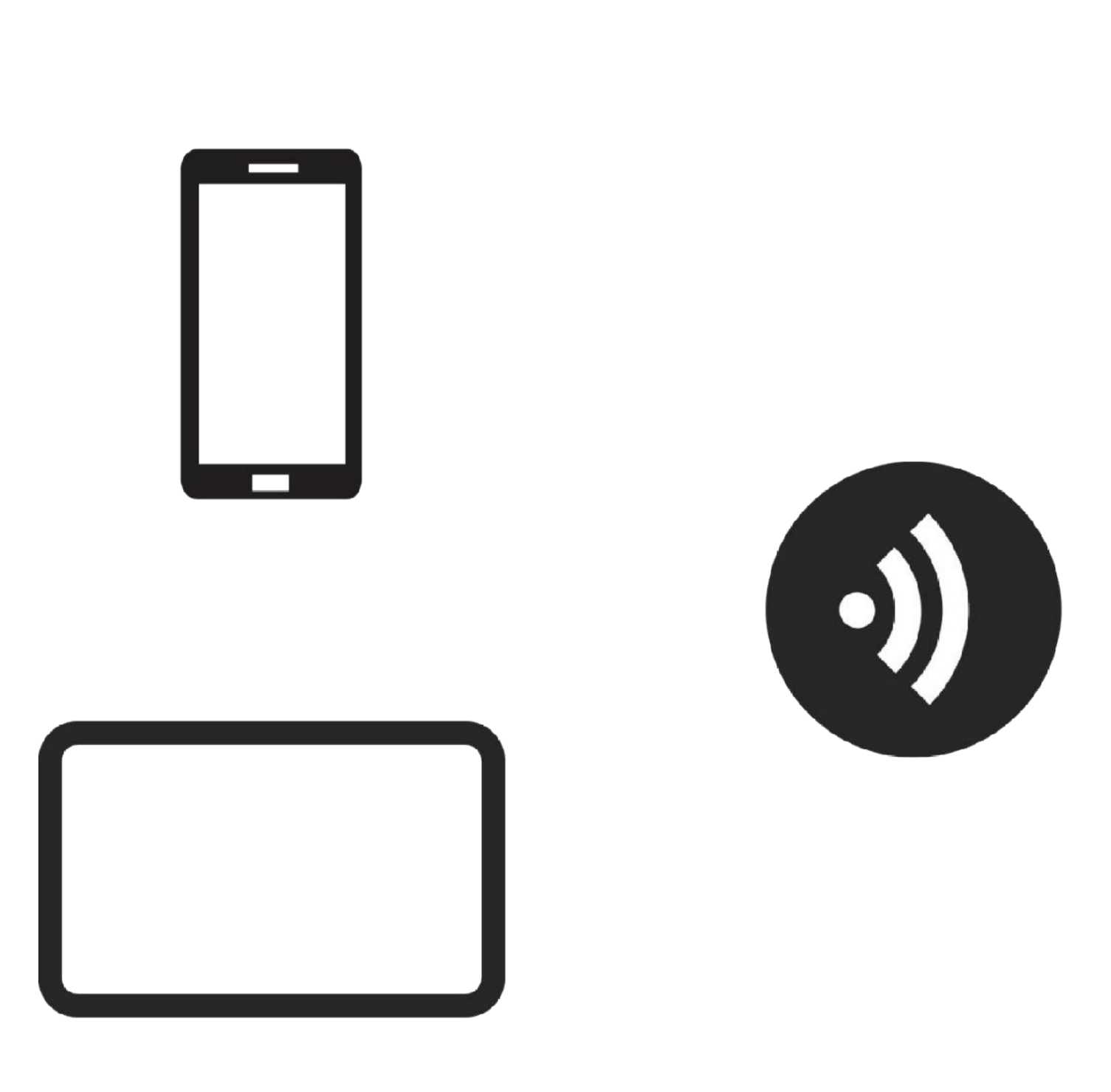


Wireless multi-screen mode

Playback content can be controlled via a wireless router.



Play Presentation



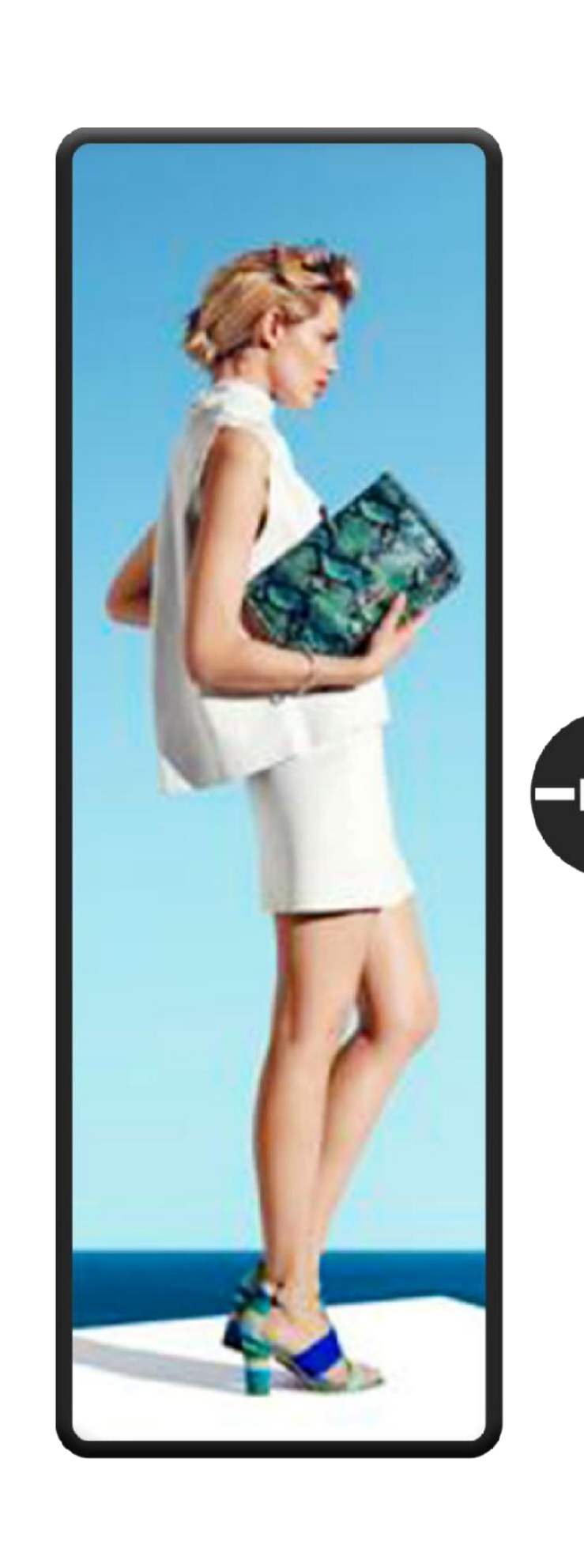


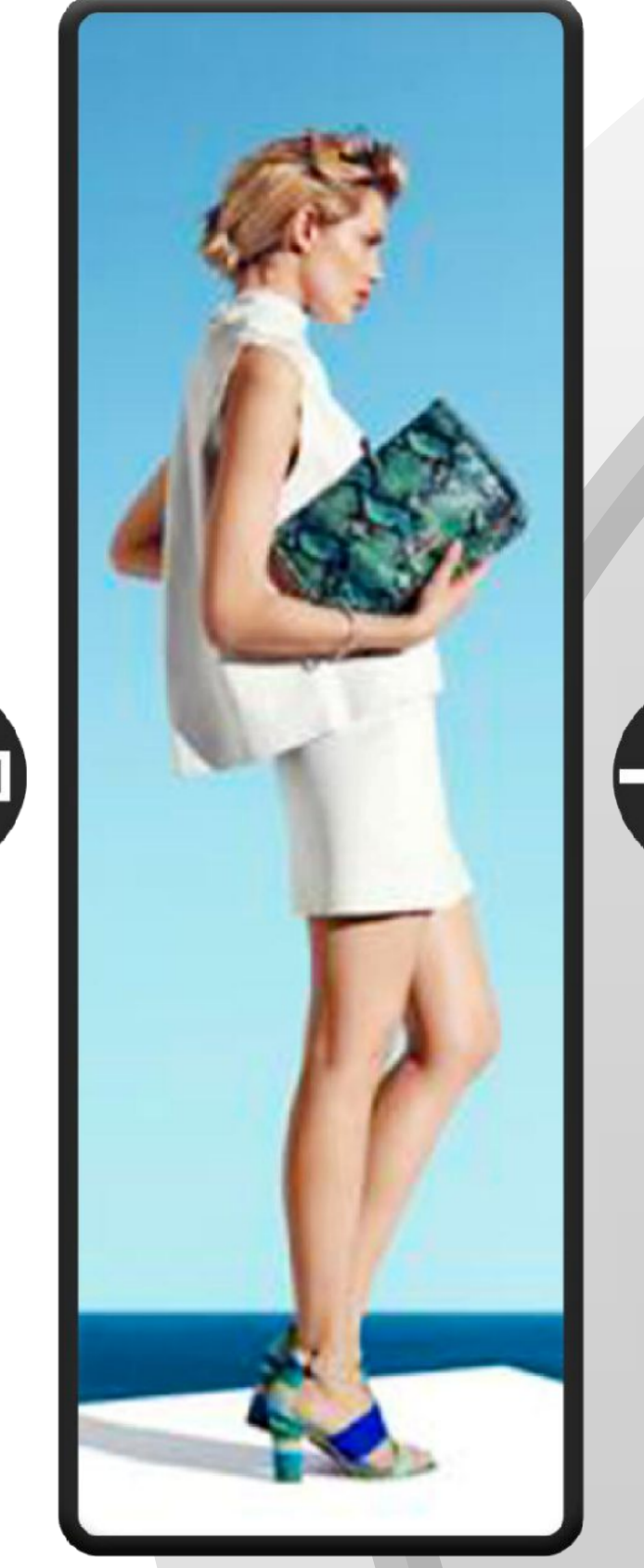
Mobile mode

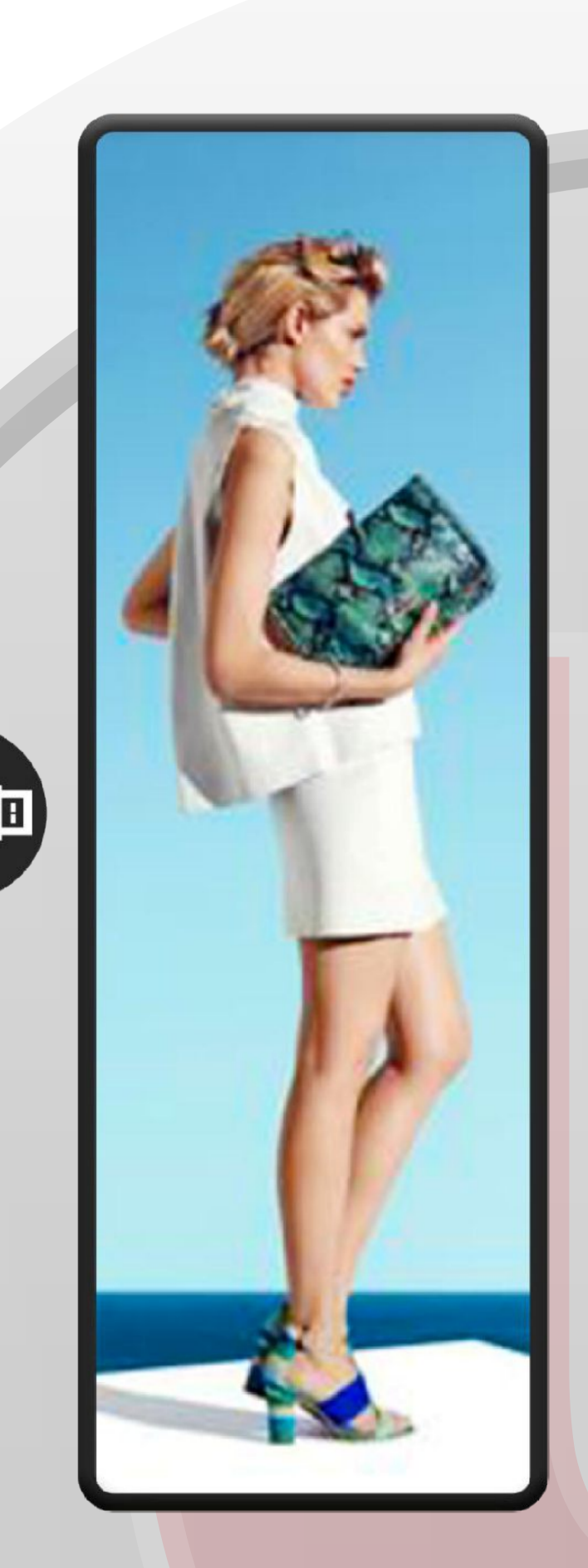
Use the Android version of the handheld device to communicate with the mirror screen in the WIFI environment, manage or adjust the basic settings of the mirror screen through the APP, such as adjusting the brightness, switching the machine, sending the program list, changing the network settings, etc.

Camera mode

Multiple mirror screens can play the same content through HDMI connection





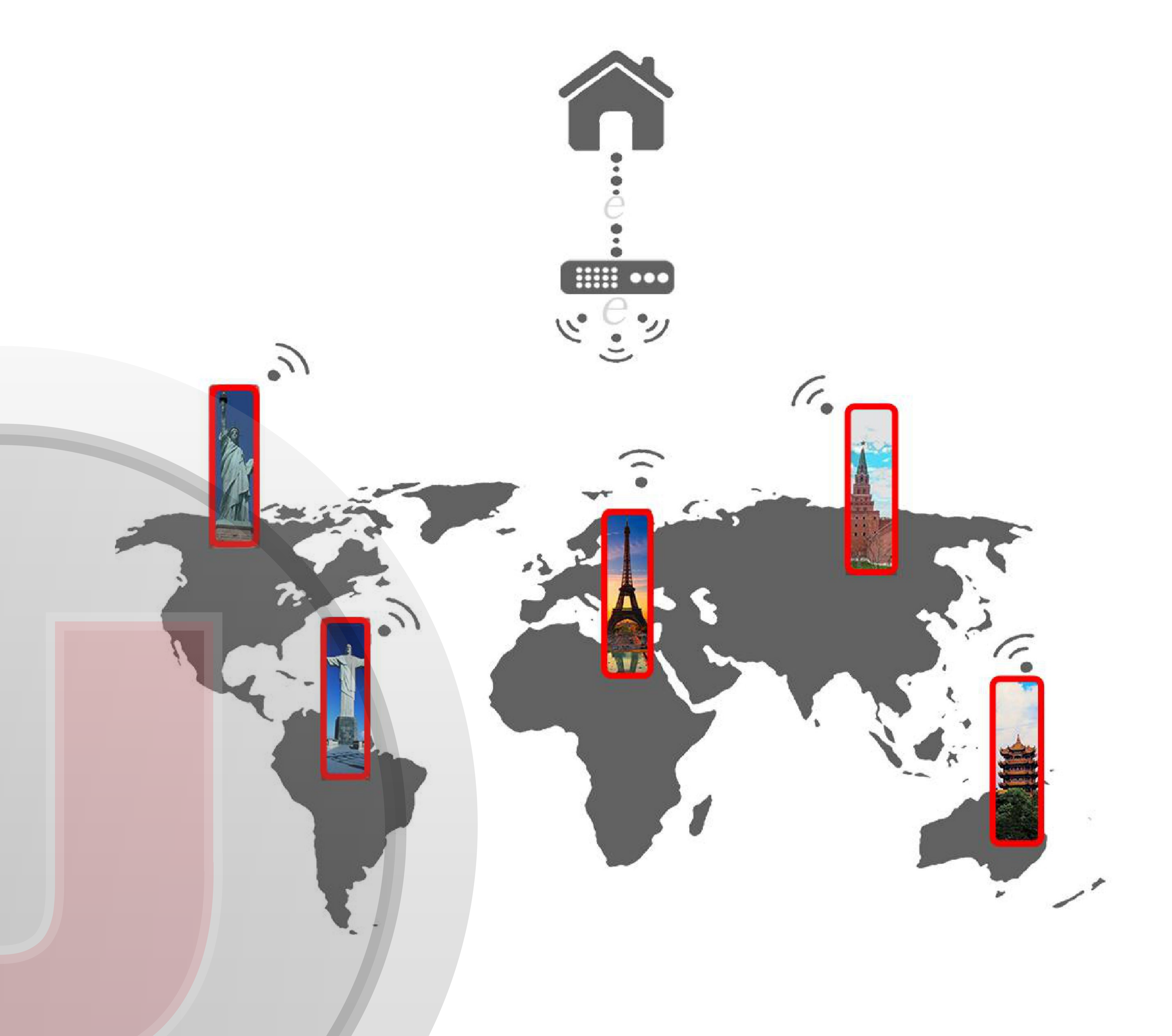




Network cluster management

Network cluster management

The mirror screen can realize Internet cluster management. In the office, you can push the broadcast content to the world, and realize monitoring and management, thereby improving the efficiency of collaborative work.



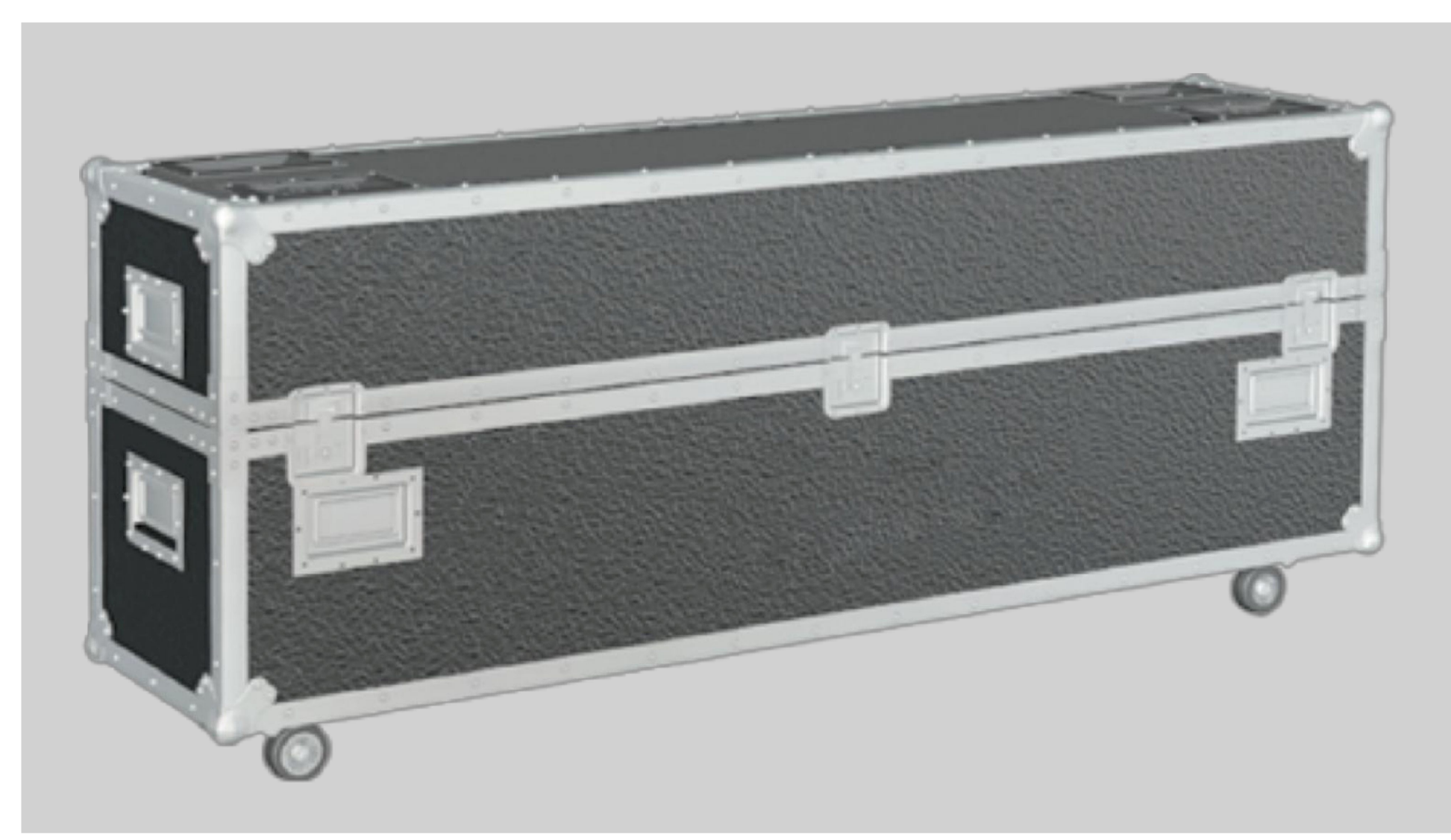


Product Specifications and Packaging

Plywood case packages



Flight case packages



Product Model Pixel Pitch Module Size **Screen Resolution** Display Size **Cabinet Materials Outer Frame** Brightness Drive Max. Consumption **Average Consumption** Play Mode Singal Output **Control Model** Support VGA Mode Working Tem. Working Lifespan (50% brightness)

P2.5 2.5mm 320mm*160mm 768*256 1920mm*640mm Metal alloy Black (seven colors optional) $> 1200 cd/m^2$ 1/32 scanning constant currents 800W/display 300W/display Synchronous and asynchronous systems HDMI Network/WIFI/4G communication module 224*756 -10°C+85°C ≥100000 hours



Thanks You!!

