



# Orđ-GOB LedPoster

Updated version

Matt GOB



## Highest level of protection

The LEDs are protected by surface glue, preventing damage in the movement



## Front Access

The module, power supply, receiving card can be accessed after removing protective cover



## Plug & Play

No external controller needed, the content can be played once power on

## Convenient Splicing



No need to remove the bezel & PC board when splicing posters together

## HD Image Quality

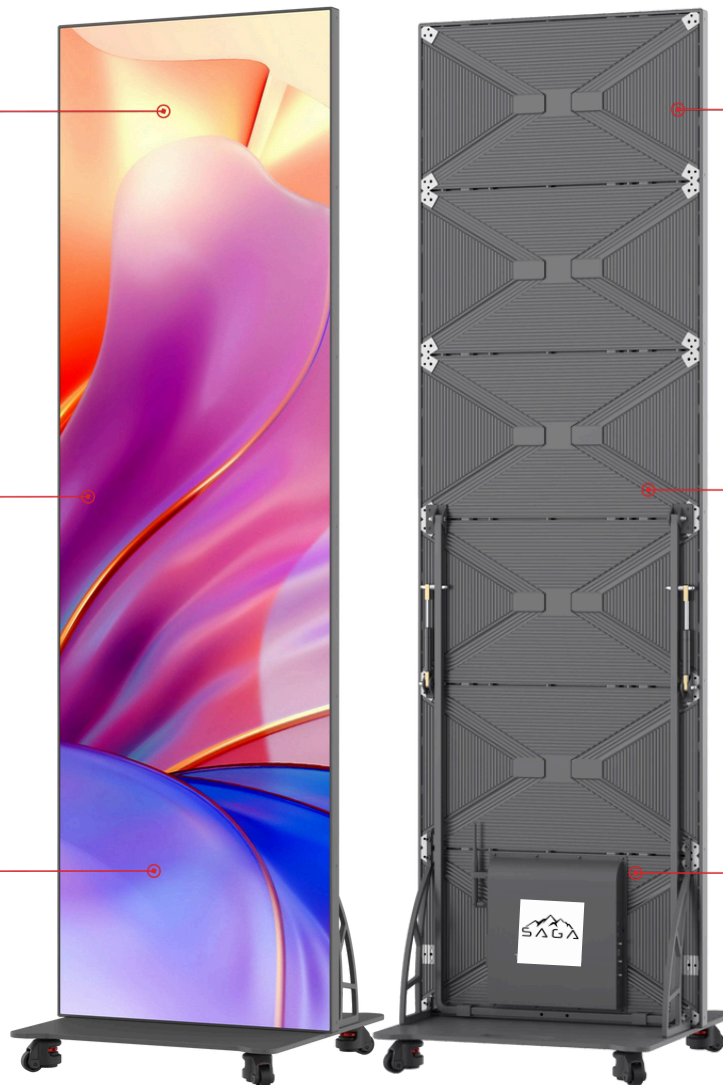


The grey of the display image will not lose even the brightness is low, able for long time view

## Flexible Bracket



Each LedPoster is equipped with a folding bracket, convenient and practical



**Matt Glue-on-board (MGOB)** solution is a kind of surface processing technology for LED Modules, which is upgraded from traditional GOB technology. The SMD lamps with MGOB can be protected with the highest level, meanwhile reducing Moire waves in camera.







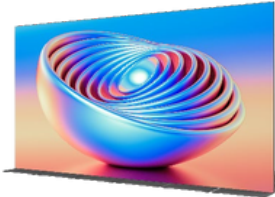



| MODEL              | LED Type      | Cabinet | P1.25        | P1.56   | P1.875       | P2.5         |
|--------------------|---------------|---------|--------------|---|--------------|--------------|
| Size (HxWxD,mm)    | Cabinet       |         | SMD 3 IN 1   | SMD 3 IN 1  | SMD 3 IN 1   | SMD 3 IN 1   |
| Resolution (HxW)   | Screen        |         | 337.5x600x29 | 337.5x600x29  | 337.5x600x29 | 337.5x600x29 |
| Size (HxWxD,mm)    | Screen        |         | 270x480      | 216x384   | 180x320      | 135x240      |
| Resolution (HxW)   |               |         | 2025x600x35  | 2025x600x35   | 2025x600x35  | 2025x600x35  |
| Brightness (cd/m2) | Max.          |         | 1620x480     | 1296x384  | 1080x320     | 810x240      |
| Power Consumption  | Avg.          |         |              |   |              |              |
| Power Consumption  | Net           |         |              |   |              |              |
| Weight (KG/set)    | Refresh       |         |              |   |              |              |
| Rate (Hz)          | Viewing Angle |         |              |   |              |              |
| (H/V)              | Maintenance   | IP      | 60           | 600   | 600          | 800          |
| Rating             | Input         | Voltage | 0            |   |              |              |
| Operating          | Temperature   |         | 70           | 680   | 660          | 730          |
| Operating          | Humidity      | Video   | 0            | 205   | 190          | 220          |
| Format             | Picture       | Format  | 21           |   |              |              |
| Control            | Interface     |         | 0            | 36  |              |              |
| Operating          | Equipment     |         |              | 1920~3840   |              |              |
|                    |               |         |              | 160°/160°   |              |              |
|                    |               |         |              | Front Service   |              |              |
|                    |               |         |              | Front IP40 / Rear IP40  |              |              |
|                    |               |         |              |   |              |              |
|                    |               |         |              | AC120/240V  |              |              |
|                    |               |         |              | -10°C to +40°C  |              |              |
|                    |               |         |              | 10% to 90%RH  |              |              |
|                    |               |         |              | Support RM, FLV, AVI, MP4 and other mainstream video formats. |              |              |
|                    |               |         |              | Support JPG, PNG and other image formats                      |              |              |
|                    |               |         |              |   |              |              |
|                    |               |         |              |   |              |              |
|                    |               |         |              | HDMI x 1, USB2.0 x 2, AUX x 1                                 |              |              |
|                    |               |         |              | Phone, iPad, PC   |              |              |

Reserve the right to change the specifications without prior notice.





| Difference of LedPoster and LedPoster II |   |  |   |
|--|---|--|---|
| Item                                     | LedPoster   | LedPoster II   | LedPoster II  |
| LED Type                                 | SMD   | SMD  | GOB   |
| Poster Photo                             |    |    |    |
| Pixel Pitch(mm)                          | 1.9   | 1.2 & 1.5 & 1.8mm  | 1.2 & 1.5 & 1.8mm   |
| Active Screen Size                       | 560*1890*35mm   | 600*2025*29mm  | 600*2025*29mm   |
| Active Screen Size                       | 1.058sqm  | 1.215sqm   | 1.215sqm  |
| Overall Screen Size                      | 572*1902*35mm   | 614*2052*35mm  | 614*2052*35mm   |
| Resolution                               | 288*972   | 480*1620 &<br>384*1296 &<br>320*1080   | 480*1620 &<br>384*1296 &<br>320*1080  |
| Weight<br>(Including Base Stand)         | 32KG  | 43KG   | 42KG Die-cast   |
| Material                                 | Aluminum  | Die-cast Aluminum  | Aluminum  |
| Maintenance                              | Rear Service  | Front Service  | Front Service   |
| Seamless Splicing                        | Not support   | Support  | Support   |
| Transparent Cover                        | Yes   | Yes  | No  |
| Splicing Photo FYI                       |  |  |  |
| Universal Wheels                         | Yes   | Yes  | Yes   |
| Cellphone Control                        | Yes   | Yes  | Yes   |
| Asyn/Syn Play Model                      | Yes   | Yes  | Yes   |

