



MIP Technology Leads the Display Revolution

Ultimate color accuracy, flawlessly reproducing every authentic detail.



22 bit+ High Grayscale Resulting in More Natural Detail Transition

Adopting integrated row-column driver IC to ensure high-quality display at low brightness and higher grayscale up to 22bit+ in high grayscale mode.



5Gb/S High Speed Transmission

A single network cable enables ultra-high transmission rates for a streamlined, sleek cabling setup.



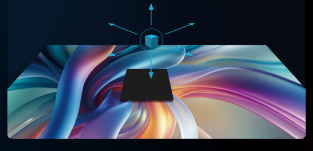
Ultra-large Size, Slim Design

1212x681.75mm Cabinet size, with 39mm thickness and 19kg in weight.



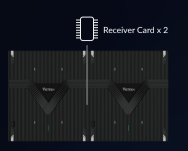
Three-axis Six-way Adjustment

The customized connectors combined with the magnets on the cabinet allow the module to adjust in three axes and six directions, ensuring a perfectly flat screen surface.



Receiver Card Backup, Multiple Protection

The receiver card supports dual backup. If the signal receiver fails, it will automatically switch to the backup receiver card to ensure normal display and provide protection for continuous display.



Full Front Maintenance Design

No need to reserve maintenance channel, saving installation space, more convenient installation and maintenance.

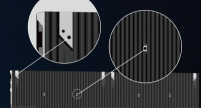


Dark as Ink, Smooth as a Mirror

The module adopts a matte black finish treatment, ensuring a uniform and consistent ink-like color.

Bi-directional Front and Rear Mounting for Easy Installation

The cabinet supports front and rear bi-directional installation, suitable for various installation environments.



SPECIFICATIONS

| Model | MC6-06VA | MC6-09VA |
|--------------------------------------|------------------------|------------------------|
| Pixel Pitch(mm) | P0.63125 | P0.9469 |
| r ixer recitimiy | FU.03123 | 1 0.7407 |
| Resolution | 1920*1080 | 1280*720 |
| Panel Technology | MIP | MIP |
| Unit Size(W \times H \times Dmm) | 1212 x 681.75 x 39 | 1212 x 681.75 x 39 |
| Surface Treatment | Matte black finish | Matte black finish |
| Brightness(nits) | 1000 | 900 |
| Contrast Ratio | Up to 1,000,000:1 | Up to 1,000,000:1 |
| Color Temperature(K) | 7500(Adjustable) | 7500(Adjustable) |
| Frame Rate(Hz) | 60/120 | 60 |
| Refresh Rate(Hz) | 3840/7680 | 3840 |
| Working Voltage | AC:100~240V,50/60Hz | AC:100~240V,50/60Hz |
| Power Consumption Max(W/m²) | 450 | 320 |
| Power Consumption AVG(W/m²) | 150 | 110 |
| Lifetime(Hours) | 100000 | 100000 |
| Operating Temp(°C) | -10~+50 | -10~+50 |
| Humidity Range(%RH) | 10-80 (Non-condensing) | 10-80 (Non-condensing) |
| Unit Weight(kg) | 19 | 19 |

