

# LCD Splicing Display Unit

MW-A46-B1-C



## Key Features

- Industrial-grade panel, highly reliable integrated structure design, continuous stable operation.
- Direct-lit LED backlight provides high brightness uniformity without border shadows.
- Ultra-narrow 3.5 mm seam.
- Supports white balance adjustment, delivering delicate and colorful images.
- Wide 178° viewing angles.
- Built-in image splicing function(work with splitter).
- Support anti-burn technology, landscape and portrait installation.
- Supports delayed boot after power on.
- Advanced direct-lit local dimming technology with low power consumption, saving energy.
- Metal case protects the unit from interference of radiation, magnetic fields, and strong electric fields.
- Support remote control and RS232 hoop control.

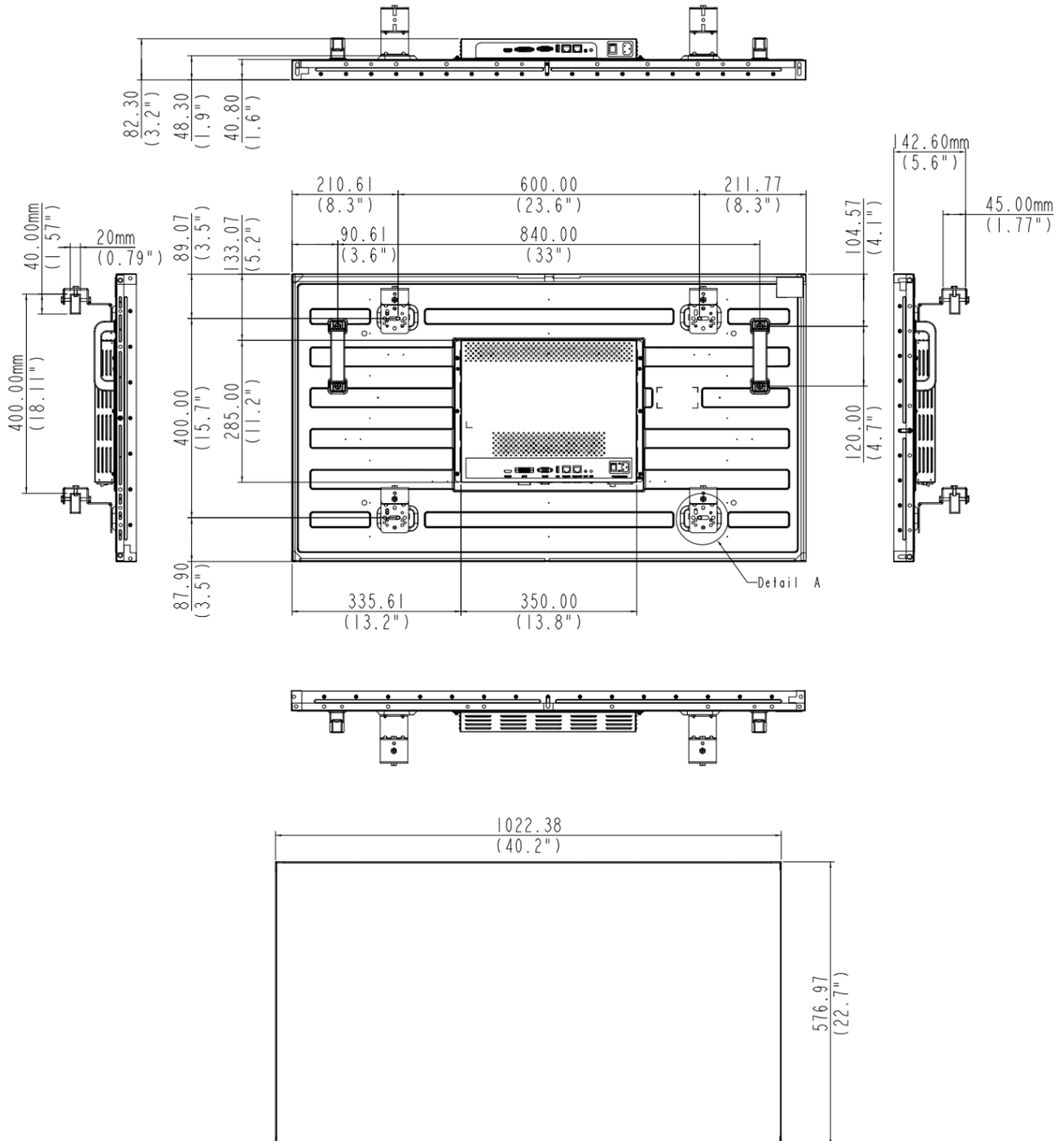
## Specifications

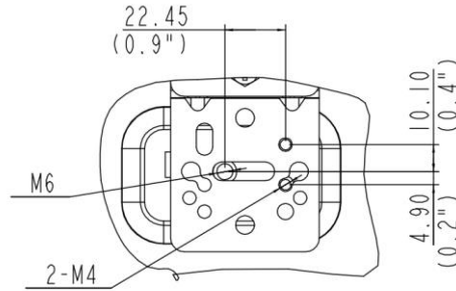
Model	MW-A46-B1-C
Panel	
Panel size	46 inches
Resolution	1080P

Physical seam (mm)	3.5
Color support	16.7M
Brightness (cd/m <sup>2</sup> )	500
Contrast ratio	1200:1
Response time (ms)	8
Viewing angle	Horizontal 178°, Vertical 178°
<b>Interface</b>	
Video input	1*HDMI、1*DVI、1*VGA
Other interfaces	1*USB 2.0、2*RS232、1*IR interface
<b>OSD</b>	
Multi- Language	English、 Simplified Chinese
<b>General</b>	
Power supply	AC 100 to 240V, 50/60Hz
Product dimensions (W*H*D)(mm)	1022.38*576.97*82.30
Power consumption (W)	125
Lifetime (h)	50000
Weight (kg)	Net Weight: 12.65 Gross weight (1 display included): 16.1 Gross weight (2 displays included): 31.3
Operating temperature	0°C to 40°C
Operating humidity	20% to 90% (non-condensing)
Storage temperature	-20°C to 60°C
Storage humidity	10% to 90% (non-condensing)
<b>Accessory</b>	
Standard	1*Remote Control、1*Power Cable、1* Ground Wire、1* Infrared Extension Cable、 1*Network Cable

Appearance

Dimensions

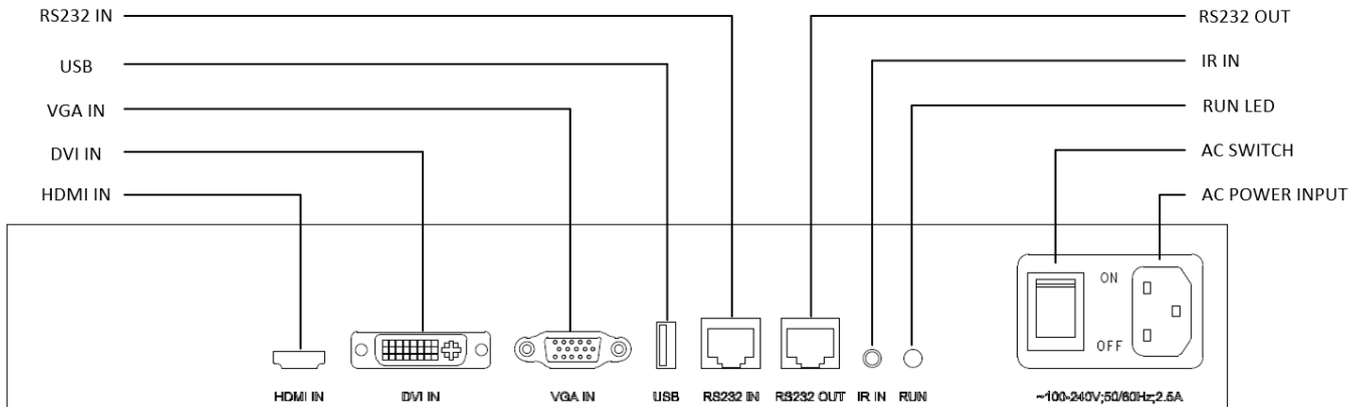




Detail A There are two threaded hole bosses installed in the project.

Unit: mm

## Interfaces



## Order Information

Model	Remarks
MW-A46-B1-C	LCD Splicing Display Unit
Splice Screen Hook Assembly (Model: HB-S002-SC1)	Standard

### Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: [overseasbusiness@uniview.com](mailto:overseasbusiness@uniview.com); [globalsupport@uniview.com](mailto:globalsupport@uniview.com)

<http://www.uniview.com>

©2021 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\* Product specifications and availability are subject to change without notice.