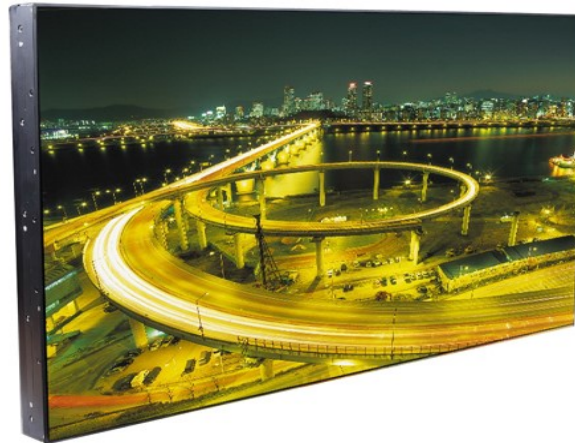


LCD Splicing Display Unit

MW5255-P3-D

Product



Product Features

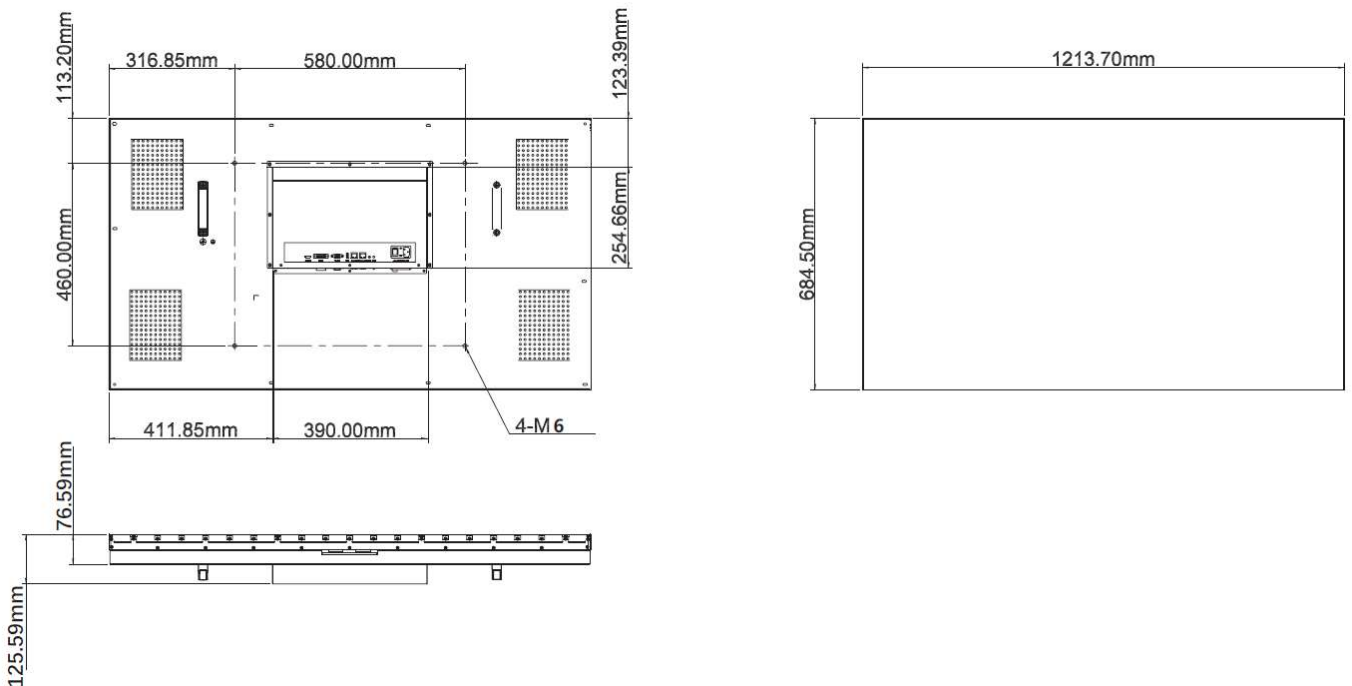
- industrial-grade panel, High reliability integration design
- Built-in image splicing function
- Support special splicing compensation
- Support screen to prevent cauterizing, image flip
- Support white balance
- Support infrared control and RS232 hoop control
- Support record and display working time on panel
- Support fast splicing unit ID, convenient for adjustment
- Supports double frame function
- Power delay function after power
- Support rich video signal interface: DVI、HDMI、VGA

Specifications

Model	MW5255-P3-D
Panel parameters	
Resolution	1920×1080
Physical splicing (mm)	3.5
Color	16.7M

Brightness (cd/m ²)	500
Contrast	4000:1
Response time (ms)	8
Angle (H/V)	178° /178°
Interface	
Video input	1 DVI, 1 HDMI, 1 VGA
USB	1 个 USB
Control Interface	1 RS-232, 1 RS-232, 1 IR interface
Device	
dimension (W×H×D) (mm)	1213.70×684.50×125.59
Power supply	AC 100~240V
Power consumption (W)	220
Weight (kg)	24.5
Operating temperature	0~50°C
Operating humidity	20%~90% (non-condensing)

Product Size



Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R.China 310051

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

<http://www.uniview.com>

©2016-2017 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice