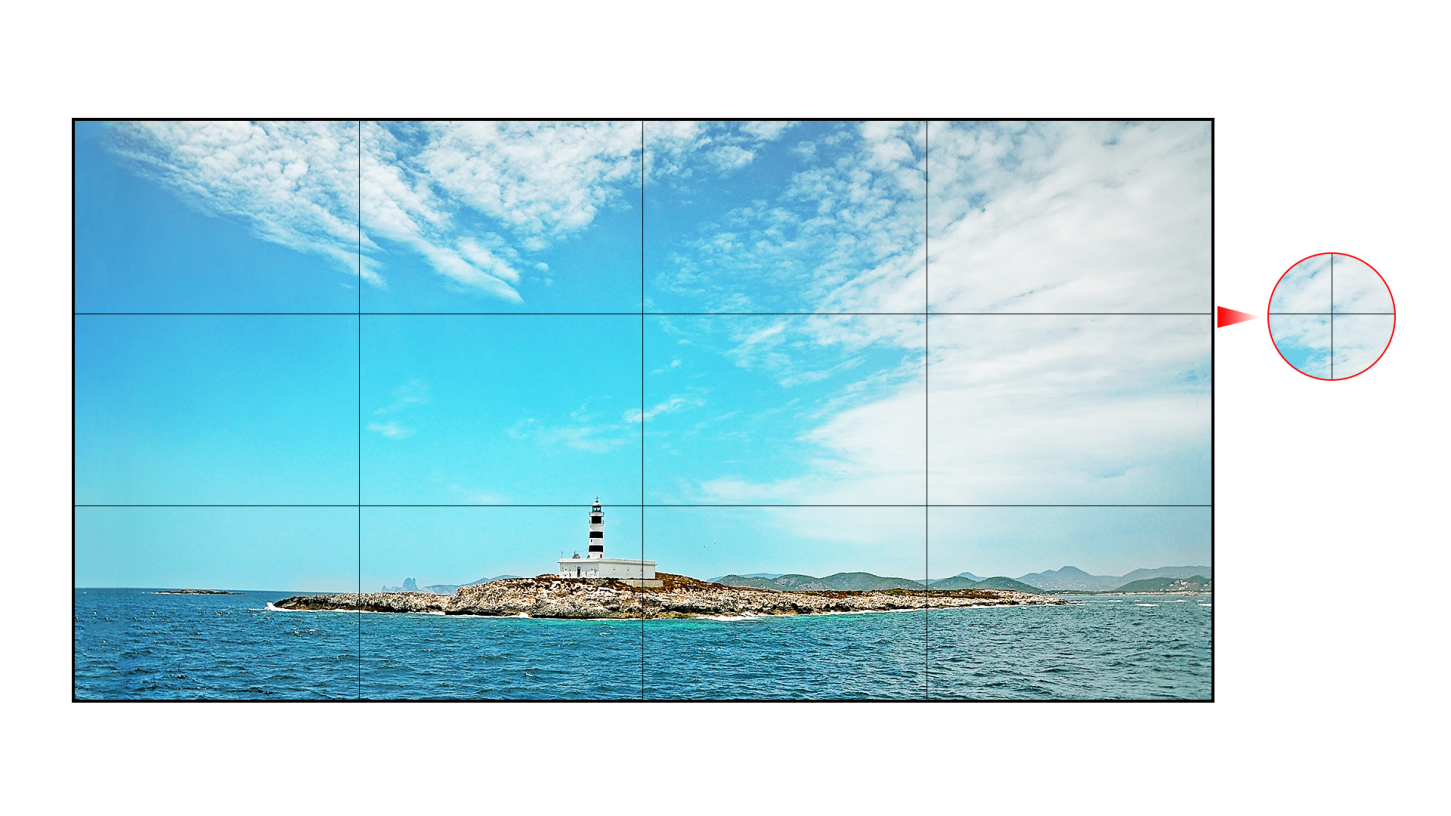
VIDEO WALL

MH5517/600L LCD Video wall（Sheet Metal）



Ultra narrow beze

1.8mm

* Support upgrade online by USB
* Support non-stop running time up to 7\*24
* Built-in software, supporting arbitrary combination of images
* Support Rs232 connect in cycle and remote control
* Support customize the boot screen when it’s no signal
* Support online subtitles, such as urgent subtitle, set-time broadcasting, Image scrolling, etc.
* Support change logo online

Parameters

|  |  |  |
| --- | --- | --- |
| Specification | Type | Parameters |
| Panel | LCD size | 54.64" |
| Panel type | LD550DUN-THB8 |
| Panel check standard | A grade |
| Light source | LED backlight |
| Resolution | 1920 x 1080 pixels |
| Brightness | 600 cd/m²(typ.) |
| Contrast ration | 1400:1(typ.) |
| Pixel pitch | 0.630×0.630 mm |
| Frequency | 60Hz |
| Viewing angle | 178°(H)/178°(V) |
| Life span | 50,000hrs(min.) |
| Color saturability | 72% |
| Display area | 1209.6(H)mm x 680.4(V)mm |
| Display colors | 1.06B |
| Project | Scalar | MSTAR V56（M56W） |
| Power | Power | 100~240V,50~60Hz |
| Maximum power consumption | ＜170W |
| Standby power consumption | ＜0.5W |
| Environment | Working temperature | 0℃～40℃ |
| Storage temperature | -20℃～60℃ |
| Working humidity | 10%～90%RH Non-condensing |
| Storage humidity | 20%～85%RH Non-condensing |
| Display mode | Standard、soft、User、Beautiful |
| Normal use time | 24 hours |
| Input Interface | USB-IN | 1 |
| HDMI-IN | 1 |
| DVI-IN | 1 |
| VGA-IN | 1 |
| CVBS-IN | 1 |
| RS232-IN | 1 |
| USB-IN | 1 |
| Output Interface | RS232 OUT | 2 |
| Structure | Net weight | 26±1kg |
| Gross weight | 54±1kg(two in one) |
| Bare dimension | 1211.54 x 682.34 x 131.95 mm |
| Packing dimension | 1345 x 400 x 835mm(two in one carton) |
| Shell material | Metal |
| Shell color | Black |
| Bezel | 1.8mm |
| Wall Bracing | 4-M6 screws, 580 x460mm |
| Language | OSD | En/CH |
| Accessory | Remoter | 1 |
| Power cord | 1 |
| Certificate | 1 |
| Rs232 Connect Line | 1 |
| RJ45 to RS232 interface socket | 1 |
| Remote receiver | 1 |
| Battery | 1(pair) |
| Function | Support 8 bits dual LVDS (1920 \* 1080) HD display | |
| Using 3-D digital comb filter | |
| True color OSD, humanized operation menu | |
| Adopt MSTAR ace-5 automatic color and image enhancement engine to improve image contrast ratio, detail, skin color, edge, etc. | |
| Perfect factory setting mode | |
| Adopt 3-D noise reduction technology | |
| Built-in splicing software to splice into a large screen | |
| Support USB2.0 software upgrade | |
| Using programmable 12 bit RGB gamma correction technology | |

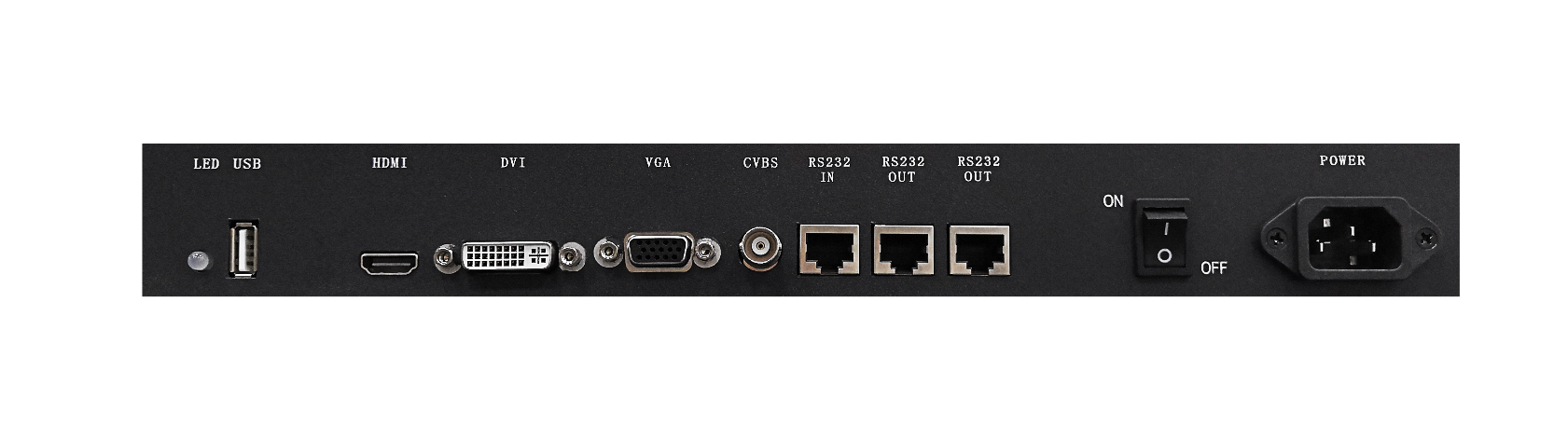
VIDEO WALL

Product Image



（Photo, reference only, actual object depends on Dimension Drawling）

Interface



(The picture is for reference only, subject to the real object)

VIDEO WALL

Six view

