



Outdoor SMD P2.976, P3.91, P4.81, P6.25, P7.81, P10.42

LED Module Size: 500x250mm

1000x1000mm(WxH)

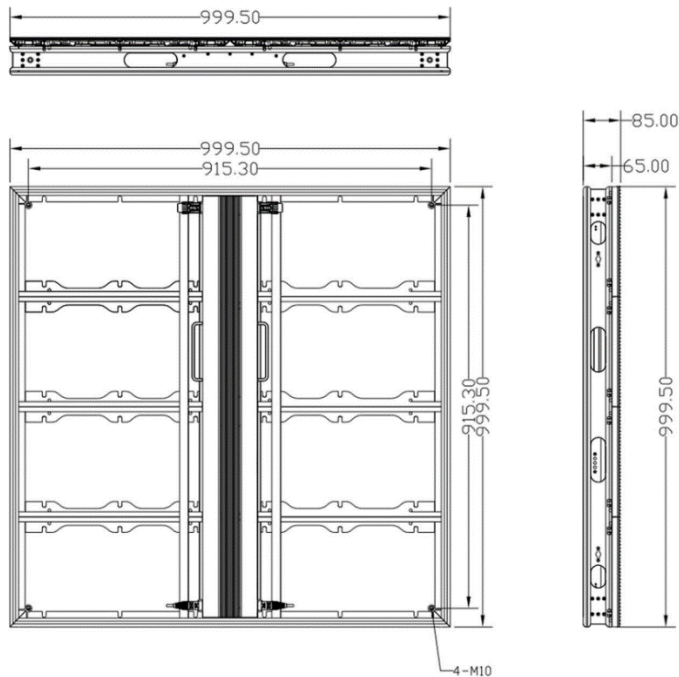
1000x750mm(WxH)

1000x500mm(WxH)



## HODA outdoor LED FIX Display

## HODA highlights

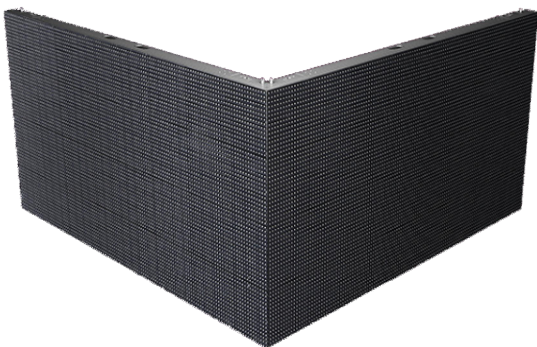


### Cabinet

- 83mm thickness and 23.5kg/sqm.
- 40-45% less in weight compared with traditional cabinets.
- Cost-effective in transportation and labors.
- Can do 1000x1000mm,1000x750mm,1000x500mm.

### Module

- LED module size is 500x250mm.
- Support Front/Rear maintenance.
- L/R modules are interchangeable.
- IP65 for full weather conditions.
- Can do P2.976,P3.91,P4.81,P6.25,P7.81,P10.42.



### Splicing

- High precision aluminum cabinet.
- Support 90 degree splicing.
- Hard connection inside

## HODA Spec

Item	HODA Series-Outdoor LED for FIX					
Pixel Pitch	P2.976 outdoor	P3.91 outdoor	P4.81 outdoor	P6.25 outdoor	P7.81 outdoor	P10.42 outdoor
LED per pixel	SMD1415	SMD1921	SMD1921	SMD2727	SMD2727	SMD2727
Pixel Density (per sqm)	112896	65536	43264	25600	16384	9216
Module Dimension (WxH/mm)	500x250	500x250	500x250	500x250	500x250	500x250
Module Resolution	168x84 pixels	128x64 pixels	104x52 pixels	80x40 pixels	64x32 pixels	48x24 pixels
Scan Rate	1/21	1/16	1/13	1/5	1/4	1/2
Cabinet Dimension (WxHxD/mm)	1000x1000x83 1000x750x83 1000x500x83	1000x1000x83 1000x750x83 1000x500x83	1000x1000x83 1000x750x83 1000x500x83	1000x1000x83 1000x750x83 1000x500x83	1000x1000x83 1000x750x83 1000x500x83	1000x1000x83 1000x750x83 1000x500x83
Cabinet Resolution (1000mm)	336x336 pixels	256x256 pixels	208x208 pixels	160x160 pixels	128x128 pixels	96x96 pixels
Weight(kgs)	23.5	23.5	23.5	23.5	23.5	23.5
Refresh Rate	1920/3840Hz	1920/3840Hz	1920/3840Hz	1920/3840Hz	1920/3840Hz	1920/3840Hz
View Angle(H/V)	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°
Maintenance	Module(F/R) PSU/RX(R)	Module(F/R) PSU/RX(R)	Module(F/R) PSU/RX(R)	Module(F/R) PSU/RX(R)	Module(F/R) PSU/RX(R)	Module(F/R) PSU/RX(R)
Gray Scale	14-16bit	14-16bit	14-16bit	14-16bit	14-16bit	14-16bit
Brightness	4500-5000nits	5000-5500nits	4500-5000nits	5000-6000nits 6000-8000nits	5000-6000nits 6000-8000nits	5000-6000nits 6000-8000nits
Power Consumption (Max/Avg)	800w/280w	800w/280w	800w/280w	800w/280w	800w/280w	800w/280w
Ingress Protection (F/R)	IP65(F)/IP54(R)	IP65(F)/IP54(R)	IP65(F)/IP54(R)	IP65(F)/IP54(R)	IP65(F)/IP54(R)	IP65(F)/IP54(R)
Lifetime(Hrs)	50000	50000	50000	50000	50000	50000
Working Temperature	-20℃~+60℃	-20℃~+60℃	-20℃~+60℃	-20℃~+60℃	-20℃~+60℃	-20℃~+60℃

\*product spec are for reference only,the final interpretation right of product is reserved by HolILED



### SHENZHEN HOLILED TECHNOLOGY CO.,LTD

Add:5F,Building A,ShengDe Lan Industrial Park,  
Kukeng,Guanlan,Shenzhen,China

<http://www.holiled.com>

[sales@holiled.com](mailto:sales@holiled.com)  
[sales01@holiled.com](mailto:sales01@holiled.com)  
[sales02@holiled.com](mailto:sales02@holiled.com)  
[sales03@holiled.com](mailto:sales03@holiled.com)  
[sales04@holiled.com](mailto:sales04@holiled.com)  
[sales05@holiled.com](mailto:sales05@holiled.com)  
[sales06@holiled.com](mailto:sales06@holiled.com)  
[sales07@holiled.com](mailto:sales07@holiled.com)  
[sales08@holiled.com](mailto:sales08@holiled.com)