



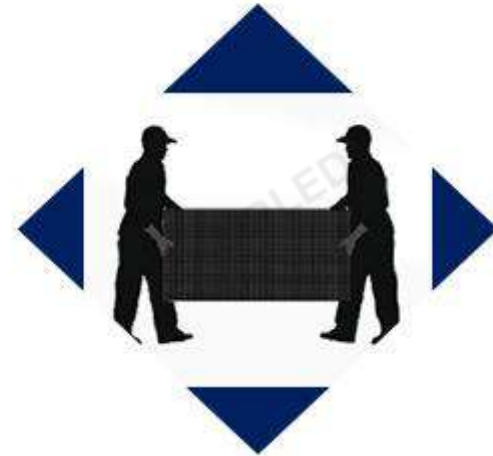
AF series

Full Front Maintenance

Light | Thin | Aluminum



The traditional front opening cabinet design is heavy and thick



Too heavy for outdoor old model, a lot workers required



Complex backside structure and inconvenient maintenance

What AF series think about?

Cabinet customized size support



Full front maintenance



No need to install air conditioner



Super light material help save 30% installation and shipping cost



No need backside steel structure



What problem does AF Pro solve?

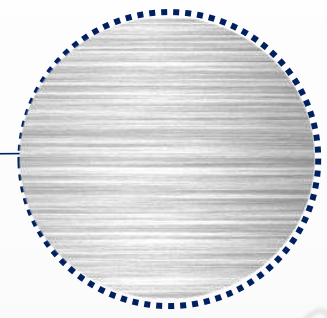


Cabinet size customization

Weight: 26kg/m²,

Thickness: 57mm total

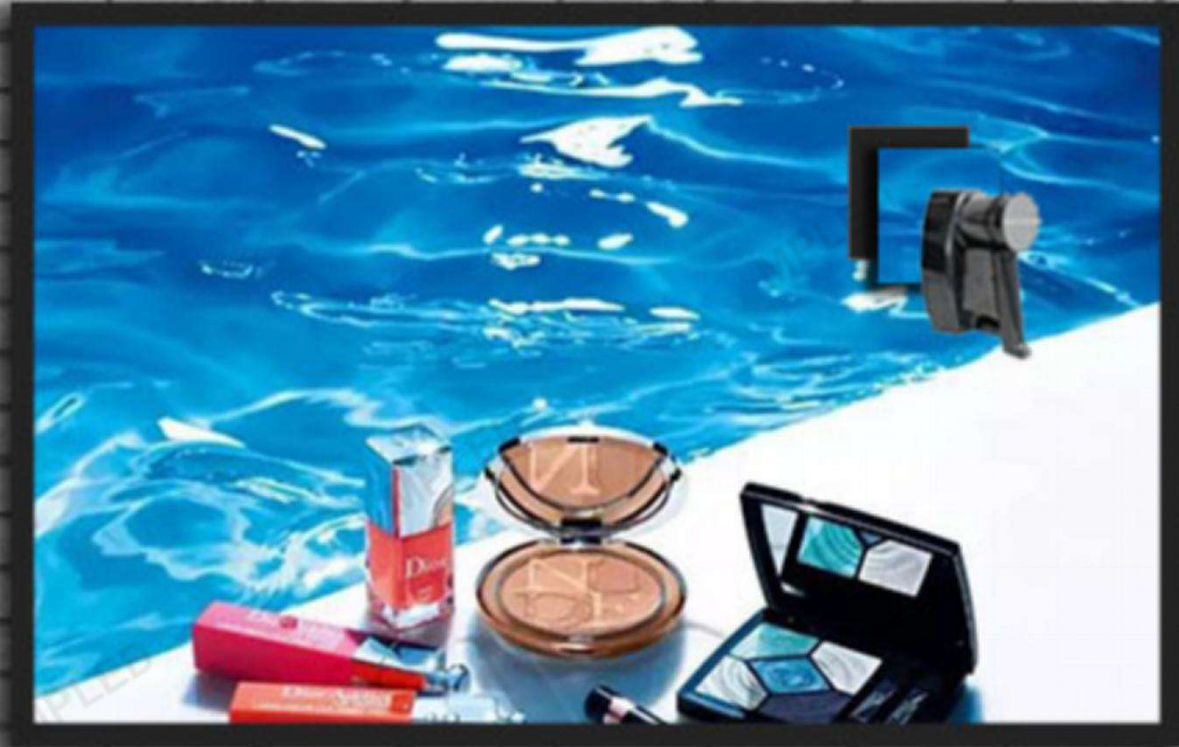
Multiple models as option such as
P2.97, P3.91, P4.81



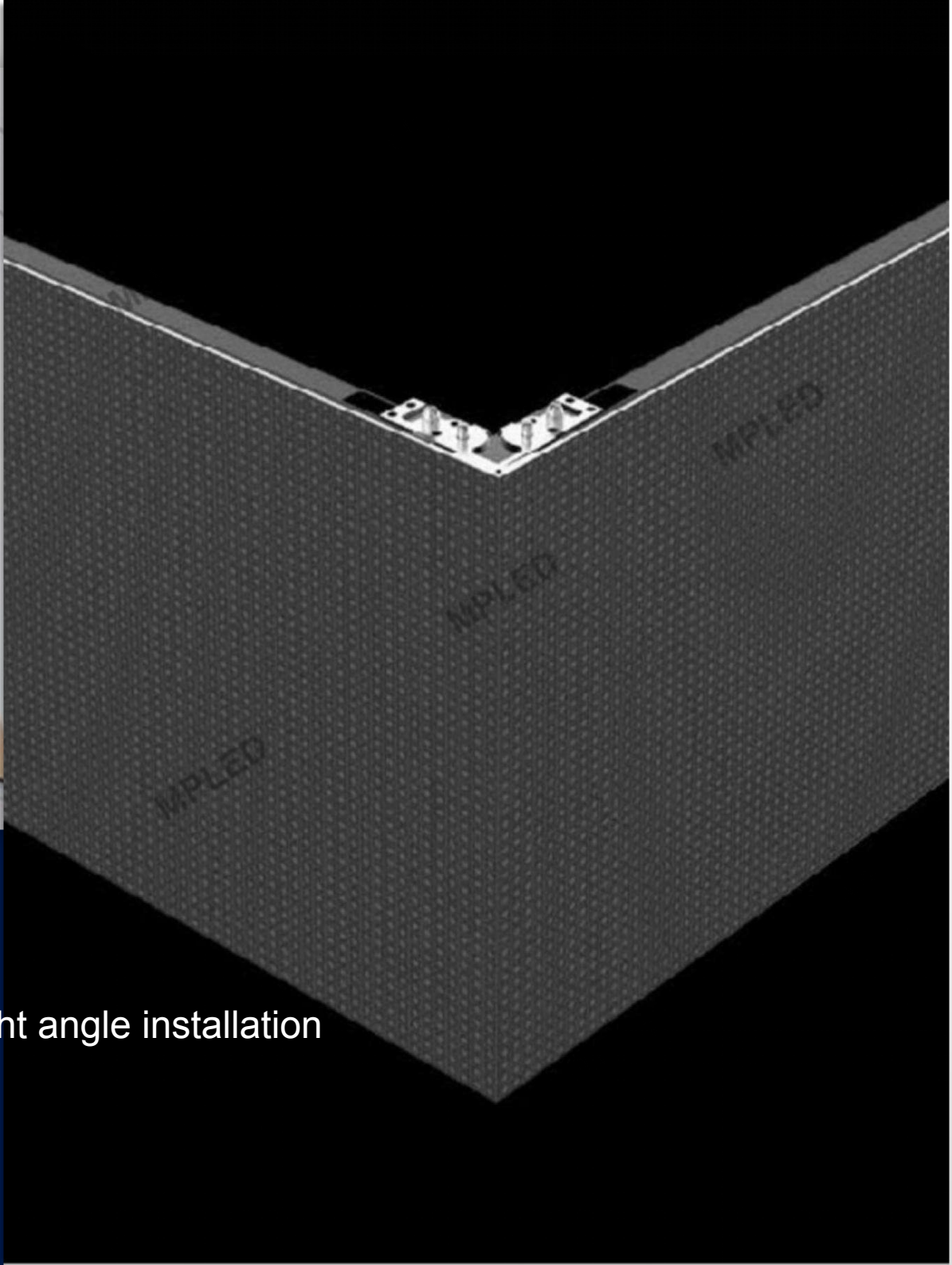
Strong aluminum material to avoid transformation after long time outside environment

Light and easy for installation

Fanless design, self-cooling



All the parts such as receiving card, pow supply, cables can be well took out from front side with the tool, no need any maintenance space backside.



Support 90 degree right angle installation



Clear and bright image even in strong sunlight with customized brightness.
Super strong to resist bad weather
Corrosion resistant



Wall-mounted



Hanging



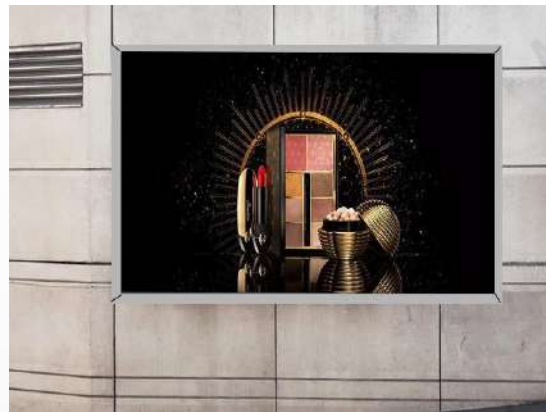
Remote control by wifi/4G/5G





Ultra-wide viewing angle

With 140°-160° ultra-wide viewing angle, the screen can be seen from various position.



Case

Pixel Pitch	2.9	3.9mm	4.81mm
LED Configuration	SMD1415	SMD1921	SMD1921
Application	Outdoor	Outdoor	Outdoor
Pixel Density/sqm	112896 dots	65536 dots	43264dots
Module Size/mm	250 x 250	250 x 250	250 x 250
Module Resolution	84x 84 dots	64 x 64 dots	52 x 52 dots
Cabinet Size	500x1000mm	500x1000mm	500x1000mm
Cabinet Resolution	168x 336dots	128 x 256 dots	104 x 208dots
Cabinet Weight	13Kg	13Kg	13Kg
IP Rating	IP65	IP65	IP65
Scan	1/21S	1/16S	1/13S
Brightness /sqm	4500-5000 nits	4500-5000 nits	4500-5000nits
View Angle/°	160°/ 140°(H/V)	160°/ 140°(H/V)	160°/ 140°(H/V)
Gray Scale/bit	16 bit	16 bit	16 bit
Max. Power Consumption/W	640 W/sqm	640 W/sqm	640 W/sqm
Ave. Power Consumption/W	192 W/sqm	192 W/sqm	192 W/sqm
Refresh Frequency/Hz	3840 Hz	3840 Hz	3840 Hz
Operating Power	AC 96~242V 50/60Hz		
Operating Temperature	-40°C~~+60°C		
Operating Humidity	10~90%RH		
Operating Life	100,000Hours		



MPLIED[®]



SHENZHEN MP LED TECHNOLOGY Co., LTD



<https://www.mpled168.com>



Blog B, Building 10, Huafeng Industrial Zone, Fuyong, Baoan,
Shenzhen, Guangdong Province. 518103



mpled@mpled.cn

