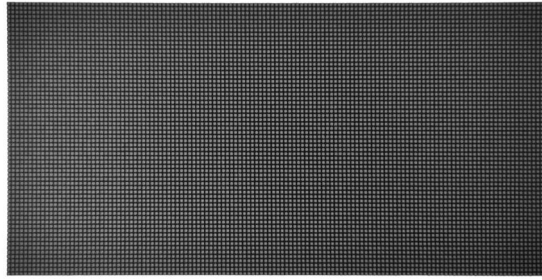


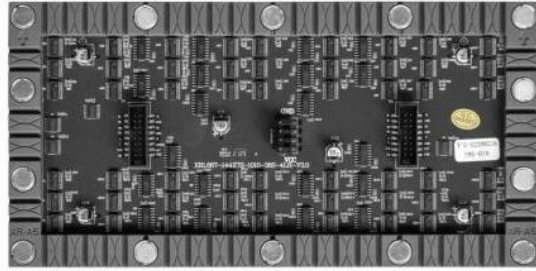


Specifications of :

- 1. LED soft module**
- 2. Transparent LED display**



front view



back view



Flexible display of modules

The height of the magnet is adjustable to improve the flatness of the entire screen



LED Display Soft Module Specification(256MM*128MM)&(320MM*160MM) indoor

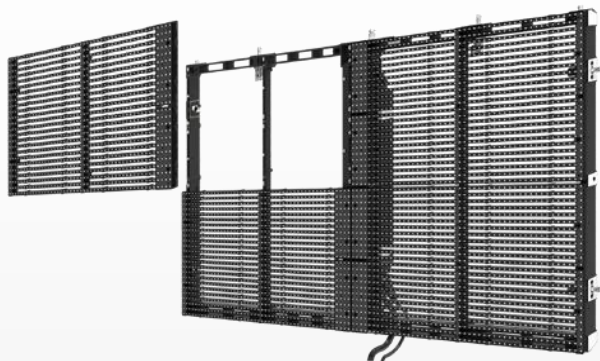
Model	256MM*128MM		320MM*160MM			
Model	P2	P4	P1.86	P2.0	P2.5	P3.076
pixel pitch	2.0	4.0	1.86	2.0	2.5	3.076
Module spec	256*128MM	256*128MM	320*160MM	320*160MM	320*160MM	320*160MM
Resolution	128*64	64*32	172*86	160*80	128*64	104*52
Lamp size	SMD1515	SMD2121	SMD1515	SMD1515	SMD1515	SMD1515
Brightness	≥750CD	≥850CD	700CD	700CD	700CD	700CD
Refresh rate	3840HZ	1920HZ	3840HZ	3840HZ	1920HZ	1920HZ
Scan mode	1/32S	1/16S	1/43S	1/40S	1/32S	1/26S
Input voltage	5V	5V	5V	5V	5V	5V
Max Current	3A	2.8A	5A	5A	5A	4.5A
Max consumption	15W	14W	25W	25W	25W	22.5W
Weight	0.235KG	0.190KG	0.6KG	0.63KG	0.54KG	0.5KG
Thickness	8.6MM	8.6MM	8.6MM	8.6MM	8.6MM	8.6MM



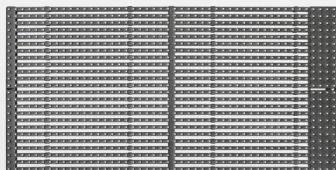
Transparent LED Display Screen Specification (indoor&outdoor)



outdoor&indoor;fixinstall or rental



Front and rear maintainance



Module

Light	Slim	Transparency	Large veiw angle
High brightness	IP65	Fast Installation	Freely Assembly
Easy Maintenance	Energy	Stable	All-weather



screws and lock installation



Transparent LED Display Screen Specification (outdoor fixed installation)

Model	WLM3-7	WLM5-10	WLM-10.4	WLM-15.6
PixelPitch(mm)	H:3.9V:7.8	H:5.2V:10.4	H:10.4V:10.4	H:15.6V:15.6
TransparencyRate	53%	58%	58%	71%
Resolution(dot/m ²)	32768	18432	9216	4096
CabinetResolution	256x64	192x48	96x48	64x32
Weight(Kg/m ²)	15	15	15	15
Refresh(Hz)	3840	3840	3840	3840
Driving IC	ICN2153PWM	MY9866	MY9866	ICN2038S
ScanMode	1/8	1/4	1/2	Static
LEDType	SMD1921	SMD1921	SMD2727	SMD2727
Brightness(cd/m ²)	≥4500			≥5500
LampLifeSpan	≥100000hours			
PixelCompose	RGBBallnone			
MaxPowerConsumption(W/m ²)	800			
Ave.PowerConsumption(W/m ²)	260			
Connection&Control	WiFi/DVI/HDMI/DP/USB/RJ45/RemoteInternetcontrol			
IPLLevel	IP65			
Clean Ghosting	Yes			
InputPower	AC100~240V50/60Hz			
ModuleInputPower	DC4.7~5V ± 0.2V			
CabinetMaterial(mm)	1000x500x80			
CabinetMaterial	Die Casting			
Maintenance	Front/RearService			
WorkingTemparetureandhumidity	Temperature:-10~40°C;Humidity:10%-90%,non-condensing			
Installation	Hanging (vertical20pcscabinet)10) /Stacking/Fixedinstallation			



Transparent LED Display Screen Specification (outdoor rental installation)

Model	WLR3-7	WLR-5.2	WLR-10.4	WLR-15.6
PixelPitch(mm)	H:3.9V:7.8	H:5.2V:10.4	H:10.4V:10.4	H:15.6V:15.6
TransparencyRate	53%	58%	58%	80%
Resolution(dot/m ²)	32768	18432	9216	4096
CabinetResolution	256x64	192x48	96x48	64x32
Weight(Kg/m ²)	15	15	15	15
Refresh(Hz)	3840	3840	3840	3840
Driving IC	ICN2153PWM	MY9866	MY9866	ICN2038S
ScanMode	1/8	1/4	1/2	Static
LEDType	SMD1921	SMD1921	SMD2727	SMD2727
Brightness(cd/m ²)	≥4500			≥5500
LampLifeSpan	≥100000hours			
PixelCompose	RGBBallinone			
MaxPowerConsumption(W/m ²)	800			
Ave.PowerConsumption(W/m ²)	260			
Connection&Control	WiFi/DVI/HDMI/DP/USB/RJ45/RemoteInternetcontrol			
IPLevel	IP65			
Clean Ghosting	Yes			
InputPower	AC100~240V50/60Hz			
ModuleInputPower	DC4.7~5V ±0.2V			
CabinetSize(mm)	1000x500x80			
CabinetMaterial	Die Casting			
Maintenance	Front/RearMaintenance			
WorkingTemparetureandhumidity	Temperature:-10~40°C;Humidity:10%-90%,non-condensing			
Installation	Hanging (vertical20pcscabinet)10) /Stacking/Fixedinstallation			



Transparent LED Display Screen Specification (indoor fixed installation)

Model	WLT-2.6	WLT-3.9	WLT-5.2	WLT-10.4	WLT-15.6
PixelPitch(mm)	H:2.6V:5.2	H:3.9V:7.8	H:5.2V:10.4	H:10.4V:10.4	H:15.6V:15.6
TransparencyRate	55%	75%	65%	65%	80%
Resolution(dot/m ²)	73728	32768	18432	9216	4096
CabinetResolution	384x95	256x64	192x48	96x48	64x32
Weight(Kg/m ²)	9	11	11	11	11
Refresh(Hz)	5120	5120	3840	3840	3840
Driving IC	ICN2153	ICN2153	MY9866	MY9866	ICN2038S
ScanMode	1/12	1/8	1/4	1/4	1/2
LEDType	SMD1415	SMD1921	SMD1921	SMD2727	SMD2727
Brightness(cd/m ²)	≥4500				
LampLifeSpan	≥100000hours				
PixelCompose	RGBBallinone				
MaxPowerConsumption(W/m ²)	800				
Ave.PowerConsumption(W/m ²)	260				
LEDControlSystem	MooncellT120/NOVA				
Connection&Control	WiFi/DVI/HDMI/DP/USB/RJ45/RemoteInternetcontrol				
Clean Ghosting	Yes				
InputPower	AC100~240V50/60Hz				
ModuleInputPower	DC4.7~5V ±0.2V				
CabinetSize(mm)	1000x500x80				
CabinetMaterial	AluminumProfile				
Maintenance	FrontMaintenance				
WorkingTempertureandhumidity	Temperature:-10~40°C;Humidity:10%-90%,non-condensing				
Installation	Hanging (vertical20pcscabinet)10) /Stacking/Fixedinstallation)				

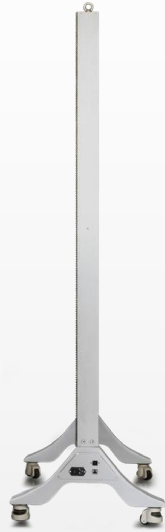


Transparent LED Display Screen Specification (Indoor High Transparency)

Model	WLH-3.7
PixelPitch(mm)	H:3.9V:7.8
TransparencyRate	75%
Resolution(dot/m ²)	32768
CabinetResolution	256x64
Weight(Kg/m ²)	5.5/12
Refresh(Hz)	3840
ScanMode	1/16
LEDType	SMD1921
Brightness(cd/m ²)	≥2500
LampLifeSpan	≥100000hours
PixelCompose	RGBBallnone
GreyScale	14bit
MaxPowerConsumption(W/m ²)	400
Ave.PowerConsumption(W/m ²)	130
Connection&Control	WiFi/DVI/HDMI/DP/USB/RJ45/RemoteInternetcontrol
IPLevel	IP30
Clean Ghosting	Yes
InputPower	AC100~240V50/60Hz
ModuleInputPower	DC4.7~5V ±0.2V
CabinetSize(mm)	1000x500x80
CabinetMaterial	AluminumProfile
Maintenance	FrontMaintenance
WorkingTemparetureandhumidity	Temperature:-10~40°C;Humidity:10%-90%,non-condensing
Installation	Hanging (vertical20pcscabinet)10) /Stacking/Fixedinstallation)



stand view



side view



hanging





Transparent LED Display Screen Specification (Transparent Poster)

Model	JL2-5		JL3-7	
PixelPitch(mm)	H:2.6V:5.2		H:3.9V:7.8	
TransparencyRate	65%		55%	75
Resolution(dot/m ²)	73728		32768	
CabinetResolution	384x96		256x64	
Weight(Kg/m ²)	9		15	
Refresh(Hz)	5120		5120	
Driving IC	ICN2153		ICN2153	
ScanMode	1/12		1/8	
LEDType	SMD1415	SMD1515	SMD1921	SMD2020
Brightness(cd/m ²)	1200	3500	4500	2500
LampLifeSpan	≥100000hours			
PixelCompose	RGBBallnone			
GreyScale	14bit			
MaxPowerConsumption(W/m ²)	800			
Ave.PowerConsumption(W/m ²)	260			
LEDControlSystem	MooncellT120/NOVA			
Connection&Control	WiFi/DVI/HDMI/DP/USB/RJ45/RemoteInternetcontrol			
IPLevel	IP43			
Clean Ghosting	Yes			
InputPower	AC100~240V50/60Hz			
ModuleInputPower	DC4.7±0.2V			
CabinetSize(mm)	1000x500x80			
CabinetMaterial	AluminumProfile			
Maintenance	FrontMaintenance			
WorkingTemparetureandhumidity	Temperature:-10~40°C;Humidity:10%-90%,non-condensing			
Installation	Hanging (vertical20pcscabinet)10) /Stacking/Fixedinstallation)			



Contact me if you like source manufacture

Email: anna@ledpixelpro.com

WhatsApp: +86-15814094416