

Our product series FT-LED offers the best features and flexibility for your individual needs, including customized development of digital signage products and other devices.

Our technology is compatible with actual network technology and future connectivity standards.

This is the guarantee for entire compatibility on your individual infrastructure

WHY CHOOSE US

OEM/ODM

We are professional manufacturer for digital signage and LED video wall with over 10 years of production experience.

REPLY

Our pre-sales and after-sales support team offers 24hrs online service to help customers achieve great success.

QUALITY

100% product quality protection.

PROTECTION

100% on-time shipment protection.

PAYMENT PROTECTION

100% payment protection for your covered amount.

Gprime Series Rental Product







- 7680 Hz for virtual production.
- Double protection Thin and light design.
- High-precision light steel material.
- High compatibility Platform-based setup
- \bullet One hand operation, 3 seconds to complete the installation.









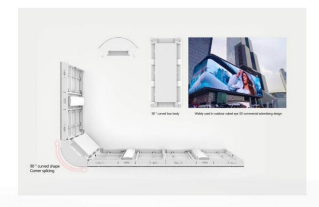




Parameters of Gprime Series

Product	P1.5	P1.9	P2.6			
Pitch	1.5625mm	1.953mm	2.604mm			
Density (pixels/m²)	409600	262144	147456			
LED Type	SMD1010	SMD1515	SMD2020			
Brightness	≥1200nits	≥1200nits	≥1200nits			
Scan Method	1/20	1/16	1/16			
Panel Size	500×500×72mm					
Module Size	250×250×13mm					
Panel Material	Die-casting Aluminum					
Panel Weight	≤7.45kg					
Maintenance	Module Front Service & Rear Service					
Max Power Consumption	600W/m²					
Average Power Consumption	150W/m²					
Refresh Rate	7680Hz					
Grey Scale	16bit					
Viewing Angle	H140°, V140°					
Voltage	AC100~240V(50-60Hz)					
Curve Degrees (Optional)	-7.5°~+10°					
Working Temperature	-20°C to 60°C					
Working Humidity	10%-90%RH					
Color Temperature	3000-9500K					
Certifications	CE/ROHS/EMC/TUV/UL/CCC/FCC/ISO					

















Features

- Fully enclosed module, high-level protection
- Support straight edge, curved and 90 ° splicing.
- Aluminum bottom shell module with strong heat dissipation effect.
- Support pre and post installation and maintenance.
- Dual voltage power supply with brightness of 10000cd/m³, energy-saving power consumption ≤ 330W/m³

Parameters of Gpro Series

Product	P2.5	P4	P5	P8	P10	P10	P16		
Pitch	2.5mm	4mm	5.92mm	8mm	10mm	10mm	16mm		
Density (pixels/m²)	160000	62500	28476	15625	10000	10000	3906		
LED Type	SMD1415	SMD1921	SMD2727	SMD2727	SMD2727	DIP346	DIP346		
Brightness	5500nits	6500nits	7500nits	9000nits	10000nits	10000nits	10000nits		
Scan Method	1/16	1/10	1/6	1/4	1/2	1/4	Static		
Panel Size	640×960mm								
Module Size	320×320mm								
Panel Material	Die-casting Aluminum								
Panel Weight	23.5Kg	23.5Kg	19Kg	19Kg	19Kg	21Kg	21Kg		
Protection Level	IP65								
Maintenance	Front / Rear Service								
Max Power Consumption	420 W/panel	420 W/panel	420 W/panel	420 W/panel	420 W/panel	215 W/panel	215 W/panel		
Average Power Consumption	210 W/panel	210 W/panel	210 W/panel	210 W/panel	210 W/panel	108 W/panel	108 W/panel		
Refresh Rate	3840Hz								
Grey Scale	13-16bit								
Viewing Angle	H120°, V120° H100°, V50°						, V50°		
Voltage	AC100~240V(50-63Hz)								
Working Temperature	-30°C to 70°C								
Working Humidity	10%-90%RH								
Color Temperature	6500-9500K								
Certifications	CE/ROHS/EMC/TUV/UL/CCC/FCC/ISO								