Parameters

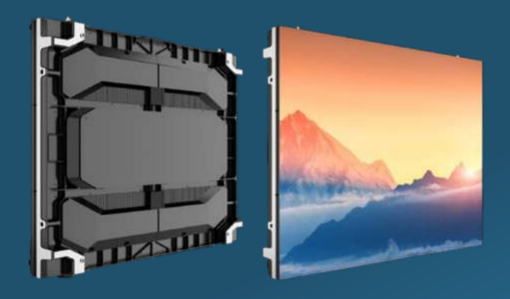
Parameters		CP1.2	CP1.5
Physical Parameter	LED type	Black SMD1010	Black SMD1212
	Pixel pitch(mm)	1.25	1.53
	Panel dimensions (W*H, mm)	640×480×61.5	640×480×61.5
	Panel resolution	512×384	416×312
	Pixel weight(kg)	7.7	7.7
	Module size (W*H, mm)	320×160	
	Brightness (nit)	500	
Optoelectronic Parameter	Refresh rate(Hz)	3840	
	Grayscale (bit)	14	
	Viewing angle (H/V,°)	150/130	160/140
	Power consumption (max./avg., W/m²)	390/130	385/128
	Storage temperature (°C)	- 40~ + 60	
Application Parameter	Operating temperature (°C)	- 10~ + 40	
	Storage humidity (RH)	10 % ~85 %	
	Operating humidity (RH)	10 % ~80 %	
	IP rating	IP40/IP21	
	Certificate	FCC, ETL, CE, CCC, RoHS	

^{*}Note: It is normal for the power consumption to fluctuate within ±15% due to the influence of the brightnss of different batches of lamps. Please refer to the actual situation.

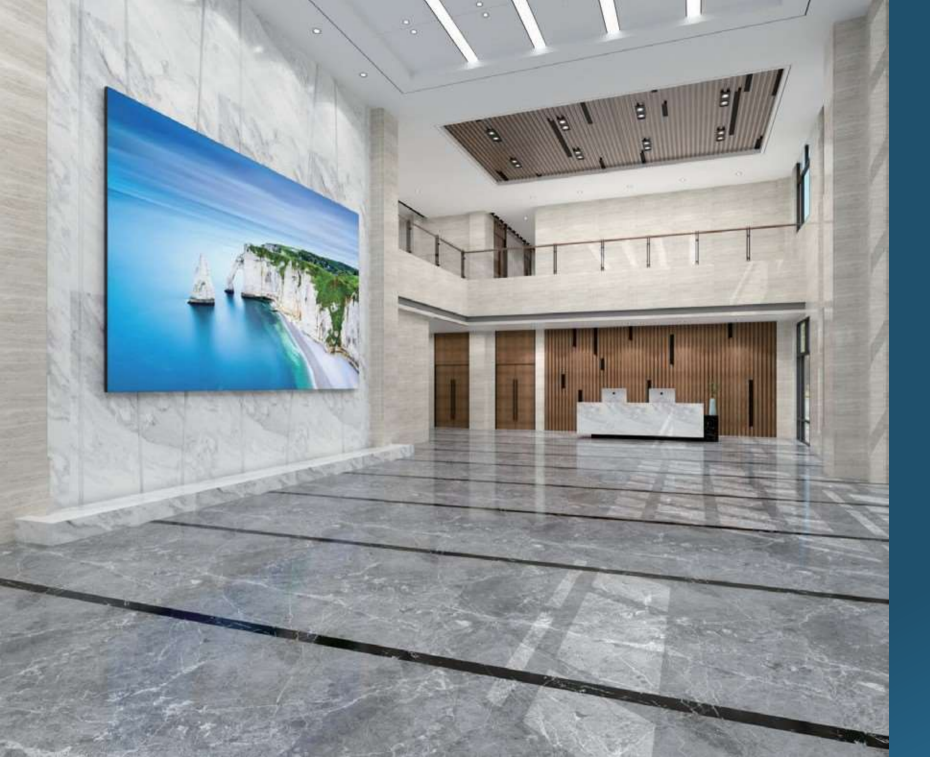
Shenzhen Kmtekled Photoelectricity Co.,Itd. reserves the right to modify product design, specificaions, and parameters without further notice, Photos are used for lustration purpose only as products may diler from these photos. Allrights reserved by Shenzhen Kmtekled Photoelectricity Co.,Itd

Shenzhen Kmtekled Photoelectricity Co.,ltd http://www.kmtekled.com Tel: 0755-27648736

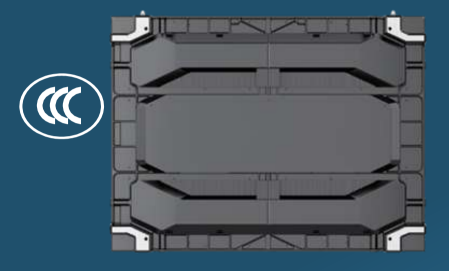
http://www.kmtekled.com Tel : 0755-27648736 4th Building, The 2nd Inudstry Park Of Nangang, Songbai Rd 1026, Xili, Nanshan, Shenzhen, China



FI6 CP2 Series CP1.2/CP1.5



FI6 CP2 Series CP1.2/CP1.5







Vivid performance
High refresh rate, high grayscale





Easy maintenance
Full front & rear maintenance

Ready-to-Use LED

Superior Quality/ Worry-Free/ Safe & Secure



On-Site Assembly LED

Inferior Quality/Troublesome/Hidden Dangers

Superior Quality

- Excellent product design
- Reliable raw materia
- Standard manufacturing proces
- · Quality co trol oughout the whole manufacturing process
- Extraordinary visual effect



Worry-Free

- ·Ready-to-Use Panel
- Quick Installation
- ·One-Stop Standard Solution
- ·Global Service and Long Term Warranty



Safe & Secure

- Safe and Trustworthy
- Certification
- Professional Installation & Maintenance Services



nferior Quality

- Crude product design
- 'oor raw material
- Non-Standard manufacturing process
- No strict quality control
- Terrible visual effect



Troublesome

- On-Site Assembly
- Complicated Installation
- Non-Standard Solution
- ·Unreliable After-Sales Service



Hidden Danger

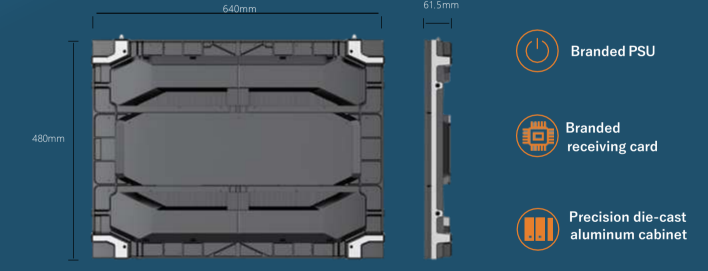
- Great Security Risk
- No Certification
- Non-Standard Installation & Maintenance Services



Ready-to-use panel with superior quality

Precision die-casting aluminum cabinet achieves ultra-high Batness through CNC precision machining. Rodent-proof and dust-proof panel with closed design.

Guaranteed quality product with all accessories are directly supplied by the original factory



High brightness and stunning vividness

Adopt PWM LED driver IC to improve dispaly performance; No scanning lines on the camera's display with a refresh rate of 3840 Hz; Supporting high grayscale display at low brightness for true-to-nature colors.



3840 high refresh rate (Pictures taken without scanning lines)



Low refresh rate (Pictures taken with scanning lines)



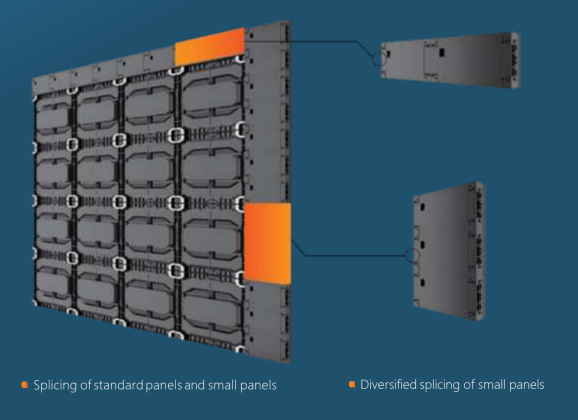
High grayscale (Clear details)



Low grayscale (Missing details)

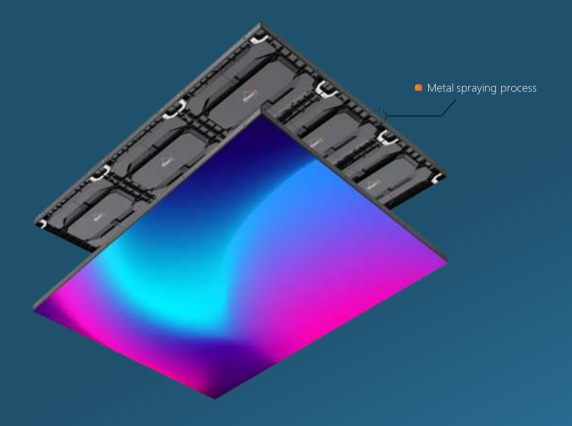
Small panel for flexible splicing

Optional 320*160mm panel can meet the needs for any sizes, splicing with the standard 640*480mm panel. The small panel is designed with high-strength alloy material.



Ultra-thin trim pieces

Ultra-thin trim pieces solutions offer customers with high quality, time-saving services*.



Stacking installation

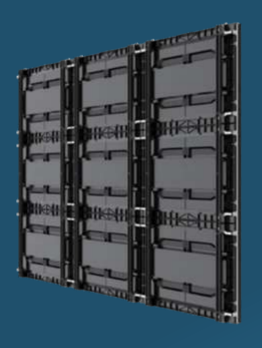
Standard stacking solution with square steel structure for fast installation of LED wall.



Installation with steel structure

Wall-mounting installation

Wall-mounting solution fully saves installation space with no need for special maintenance access.





Wall mount

Wall-mounted installation

Hanging installation

Hanging installation solution is available to meet the needs of different environments.



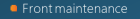


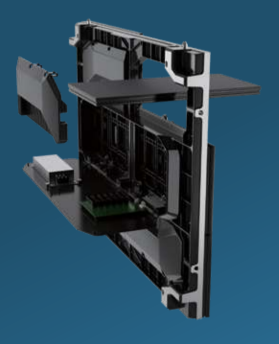


Full front and rear maintenance

Full front and rear maintenance of modules, PSU, and receiving card for optimal convenience.







Rear maintenance

For Main Application Scenarios Of Commercial Display



Safe and Stable

Standard manufacturing process and a number of quality tests ensure safe operation of CP series



Reliable raw material

High quality LED lamp , power box and other accessories



Standard manufacturing process

Adhere to standard manufacturing process to ensure product quality



Quality control houghout the whole manufacturing process

18 monitoring links 29 operation processes 33 recording links 2285 inspections and tests



Certifications

China Compulsory CertiPcation
Energy Conservation CertiPcation
Pass performance/ blue light hazard/ photobiology test, etc.



Long service life

Pursue precision and high quality Energy efficiency, long service life



Save operating cost

Low operational risks

Low operating and maintenance costs

And More Application Scenarios

Professional service, best experience

Kmtekled has built up a global network , able to provide prompt and professional local services.

Kmtekled service ability



Comprehensive support

Enjoy 1-year warranty, support up to 1-year extended warranty, lifetime maintenance, and enjoy 10+ items of professional service solutions to help you solve problems



Global coverage

400+ Kmtekled certified partners, 3000+ Kmtekled certified engineers, covering most of the global market, the global service network is continuing to expand vigorously



Multiple service channels

Providing service via multiple channels such as Hot line, WeChat, WhatsApp, E-mail and official website to quickly take care of service requirements



24/7 response

24/7/365 available, quick response in 10 seconds



One-stop service

Enjoy exclusive and professional service in the whole process of pre-sales, sales and after-sales

Kmtekled service philosophy

Initiative

Proactive care and return visits,

regular touring inspection services for customers

Efficiency

Kmtekled customer service center responds within 10 seconds, intelligently match the best local service resources, and enjoy a fast service experience

Standardization

Comprehensive service engineer training system, ACE professional training and certification, ACP professional certification; establishing customer's product files and record the entire service process

Thoughtfulness

Longer warranty, worry-free quality

