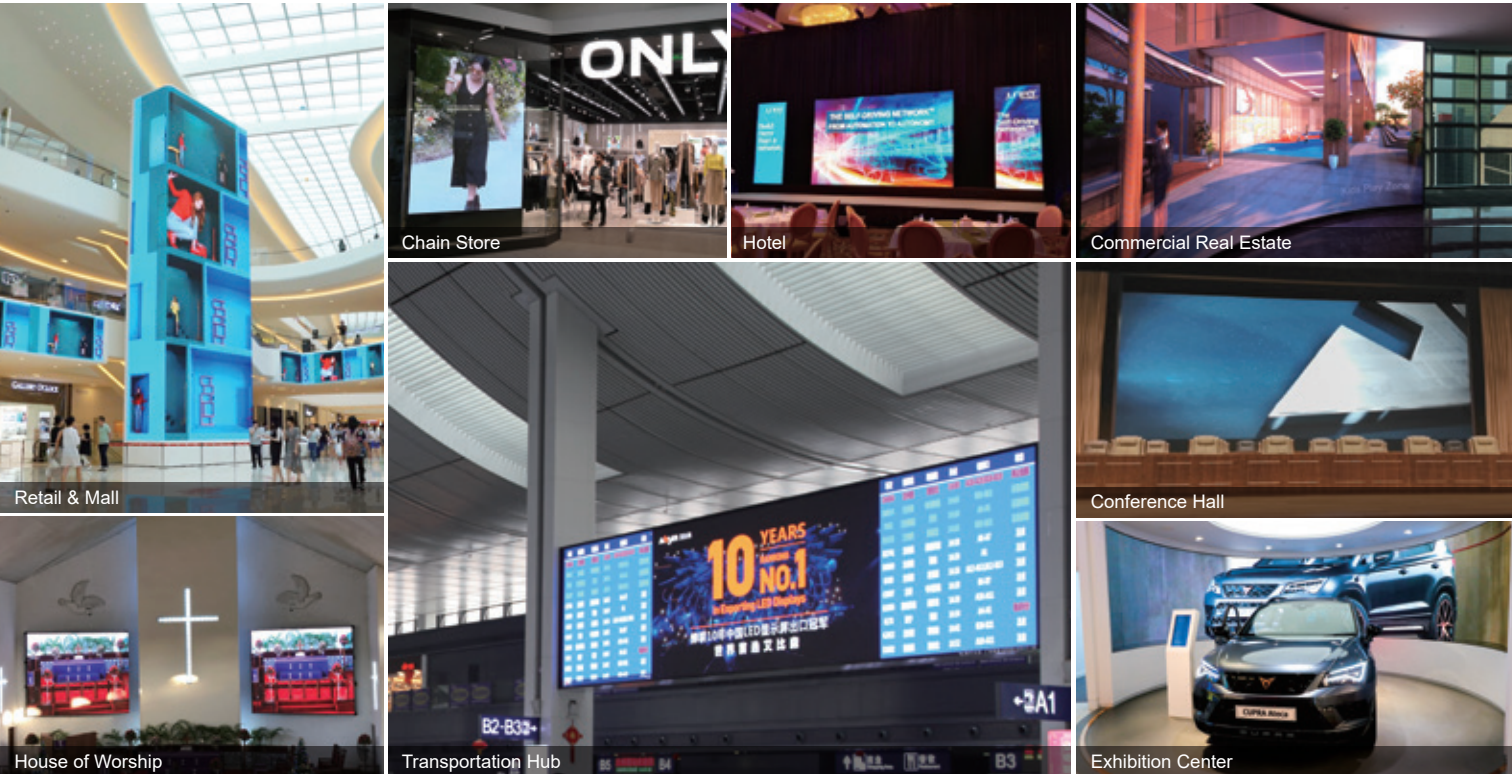
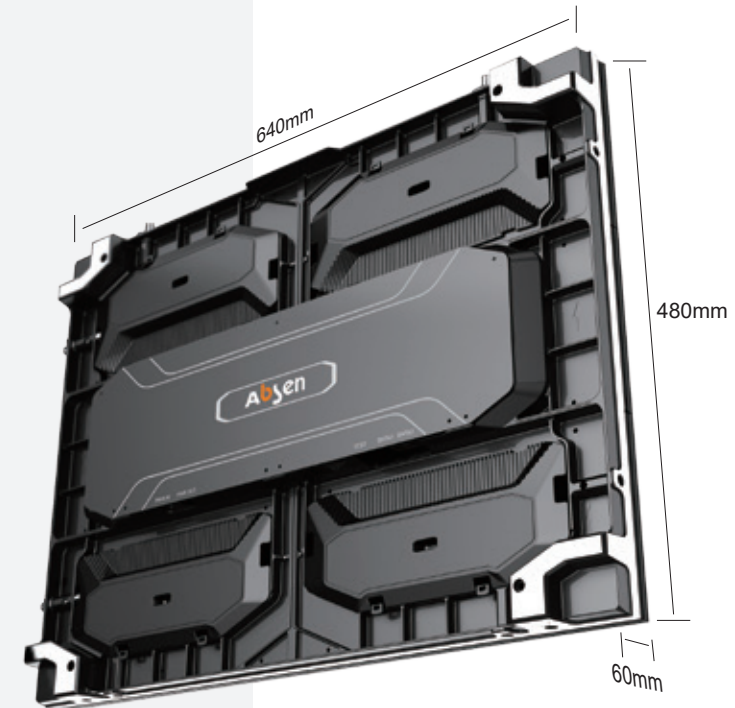






For All Application Scenarios of Commercial Display

· Pixel Pitch (mm) : P1.2/P1.5/P1.8/P2/P2.5/P3/P3.9



And More Application Scenarios.....



-  High-quality power box
-  High-performance receiving card
-  High-standard wire
-  Fine die-casting aluminum cabinet

Superior Quality

- Guaranteed quality with high quality power box, receiving card and other accessories
- Precision die-casting aluminum cabinet processed by CNC precision machining which results in ultra-high flatness
- Ratproof and dustproof panel with closed design

Vibrant Color for Better Vision

- Richer colors with 4000:1 high contrast
- 110% NTSC wide color gamut for better color fidelity



High Contrast



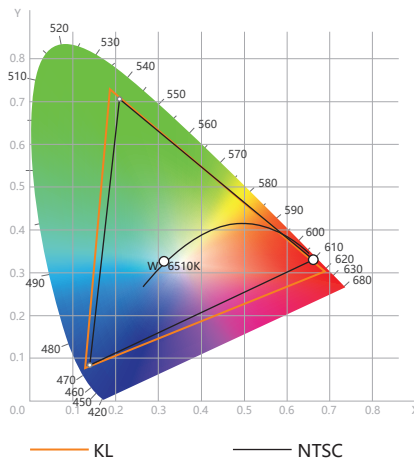
Wide Color Gamut



Low Contrast



Narrow Color Gamut



Present Attractive and Lively Dynamic Images

- Adopt PWM LED driver IC to improve visual performance



High refresh rate

Quick response to moving objects
No scan line when taking photos



High grayscale

Details still visible in the shadows



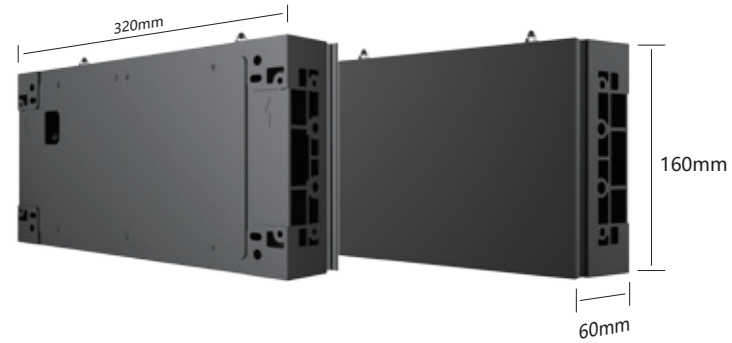
Low refresh rate

Photos taken with scan lines



Low grayscale

Details lost in the shadows



Small Panel to Meet Requirements of Any Sizes

· 320*160*60mm small panel, compatible with 640*480*60mm standard panel to meet requirements of any sizes

Standard Trim Pieces, Simple and Elegant

· Provide standard trim pieces solution to avoid shoddiness and save customers' time

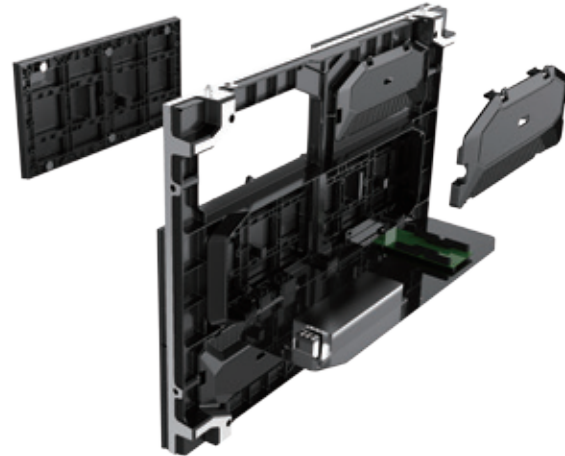


Multiple Installation, Easy Maintenance

- Stack installation, easy to operate
- Support wall-mounting, hanging and stacking installation
- Support front & rear maintenance of module, receiving card and power supply



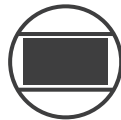
Front Maintenance



Rear Maintenance



Stacking



Wall-mounting



Hanging

Safe and Stable

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



Reliable raw materials

High quality LED lamp, power box and other accessories



Standardized manufacturing process

Adhere to standard manufacturing process to ensure product quality



Quality control throughout whole manufacturing process

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



Certifications

China Compulsory Certification
Energy Conservation Certification
China Ecolabelling II
Pass performance/ blue light hazard/ photobiology test, etc.



Long service life

Pursue precision and high quality
Energy efficiency, long service life



Save operating cost

Stable product quality
Low operation risks
Low operating and maintenance costs



Ready-to-Use LED

· Superior Quality / Worry-Free / Safe & Secure

VS

On-Site Assembly LED

· Inferior Quality/ Troublesome/ Hidden Dangers



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香港九龍長沙灣永康街 63 號 Global Gateway Tower 1009 室

Superior Quality

Excellent product design
Reliable raw material
Standard manufacturing process
Quality control throughout 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



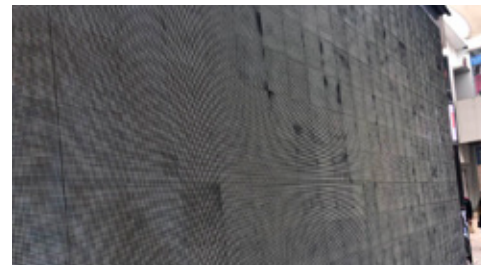
Safe & Secure

Safe and trustworthy
Certification
Professional installation & maintenance services



Inferior Quality

Crude product design
Poor 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 Dangers

Great security risks
No certification
Non-standard installation & maintenance services

