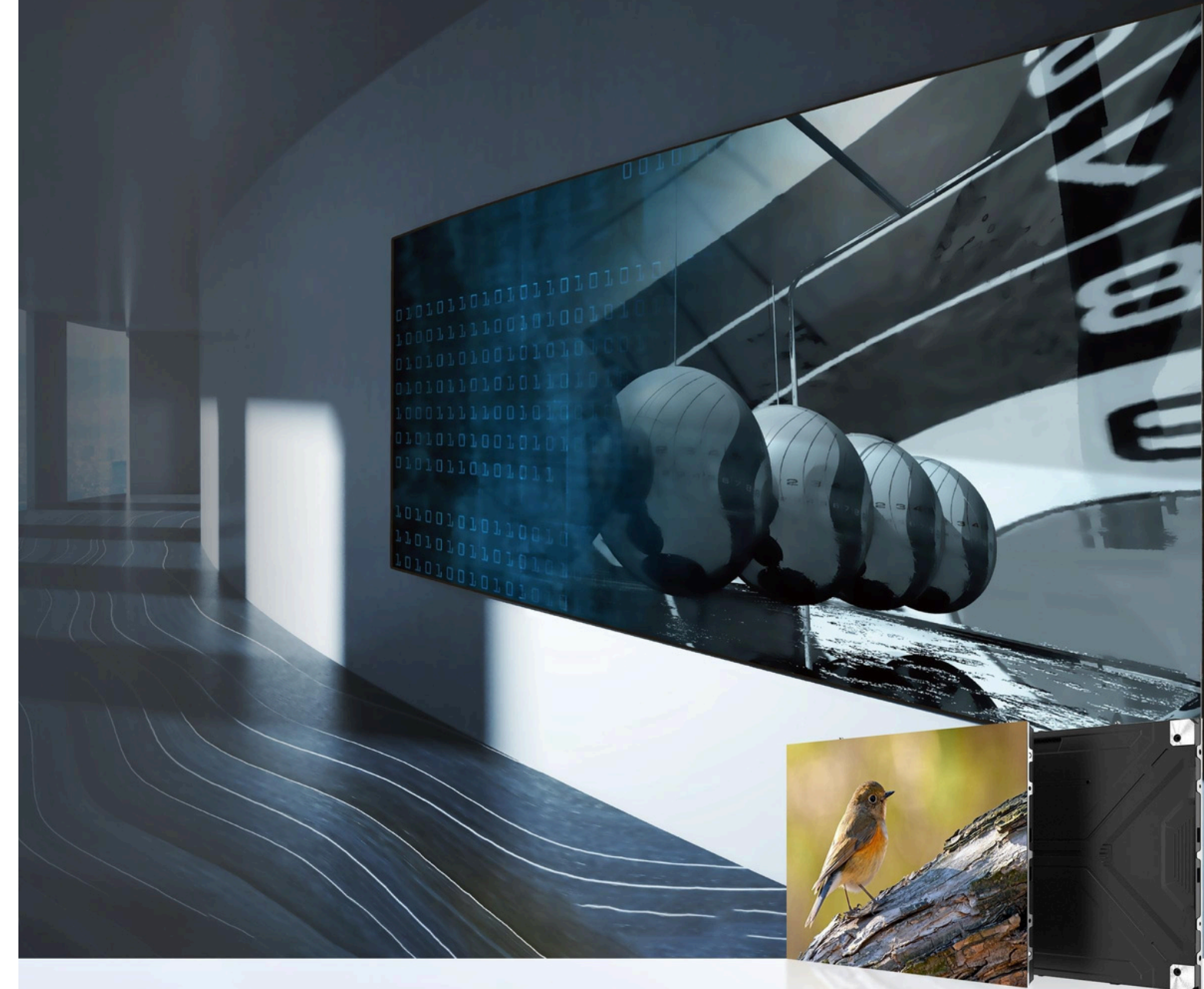


SPECIFICATIONS

Model	DH3112	DH3115	DH3118	DH3125
Physical Parameter				
LED Type	SMD	SMD	SMD	SMD
Pixel Pitch (mm)	1.2	1.5	1.8	2.5
Cabinet Size(W×H×D)/(mm)	640×480×31	640×480×31	640×480×31	640×480×31
Cabinet Resolution	512×384	416×312	348×261	256×192
Cabinet Weight(kg)	6.2±0.1	6.2±0.1	6.2±0.1	6.2±0.1
Cabinet Material	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy
Optical Parameter				
Brightness (nit)	≥600	≥600	≥700	≥800
Refresh Rate (Hz)	3840			
Gray Scale (bit)	13			
Viewing Angle (HV°)	170° /170°			
Electrical Parameter				
Power Consumption(Max./Avg.)/(W/m ²)	423/141	293/98	358/119	355/120
Environmental Parameter				
Operating Temperature (°C)	-10~+40			
Operating Humidity(RH)	10%~80% No Condensation			
Maintenance	Front			
Sytem	Nova			

All specifications are subject to change without prior notice.

Note: Specifications are for reference only and are subject to change without notice.



LXH31

Indoor Fine Pixel Pitch Product



PT. LAX TEKNOLOGI INDONESIA

📍 : Ruko Aralia, Blok HY43 No.40,
Pusaka Rakyat, Kec. Tarumajaya,
Bekasi, Jawa Barat 17214

🌐 : <https://lax.co.id/>

✉ : info@lax.co.id

Marketing Office
Jl. Angkasa No. 32 Blok A10
Jakarta Pusat – Indonesia

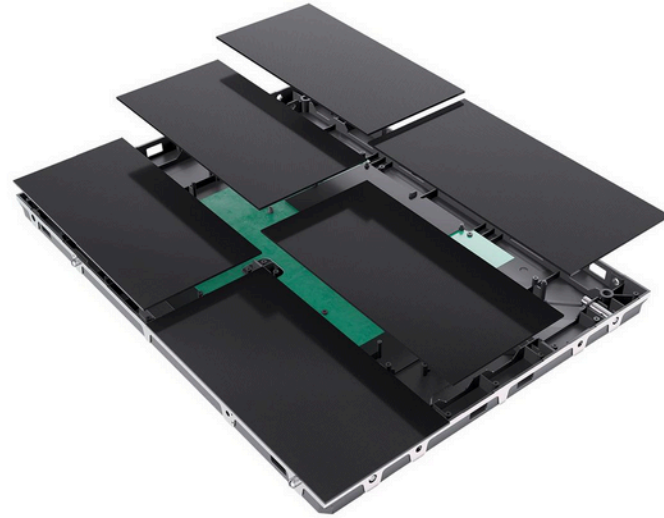




High-integrated Component Light-weight & Slim Cabinet

Highly integrated 3-in-1 bridge board design enables light-weight cabinet structure as well as low EMI. Slim product appearance with black metal frame can fit in various on-site environments.

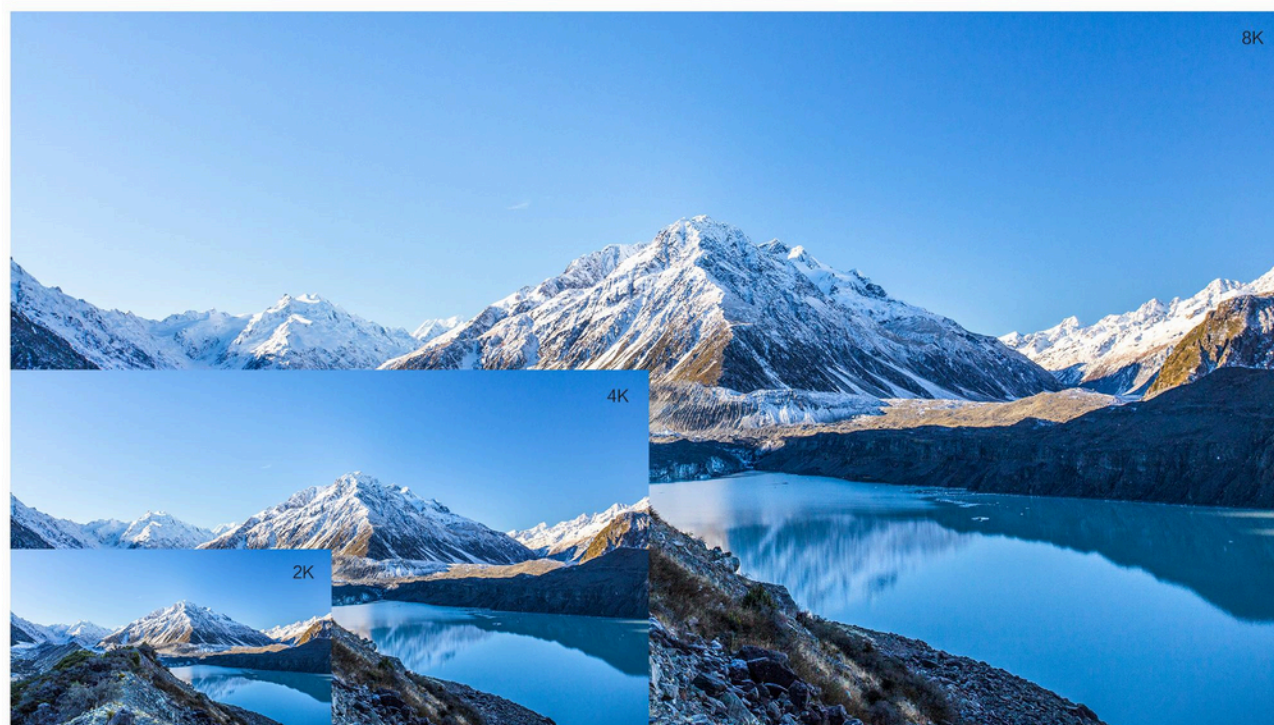
3-in-1 Design | 31mm Thickness | 6.2KG/Per Cabinet



High Precision Smooth Screen Surface

Cabinet adopts high-precision CC processing technology, guaranteeing seamless splicing during installation. Apply patent LEDs to improve contrast ratio as well as protection performance.

patent LEDs * | Aluminium Alloy Cabinet



* Patent No.: Utility Model ZL 2019 3 0267816.4 / Design Patent ZL201930267413.X/ Design Patent ZL201930267415.



Vivid Color Displaying Care-free Camera Shooting

The application of high-quality driver IC, various gray compensation mechanisms and high-precision linear current gain can contribute to more accurate screen color rendition. The IC with PM gray level scatter scanning mode is used to improve the gray scale level of display screen and shooting refresh rate.

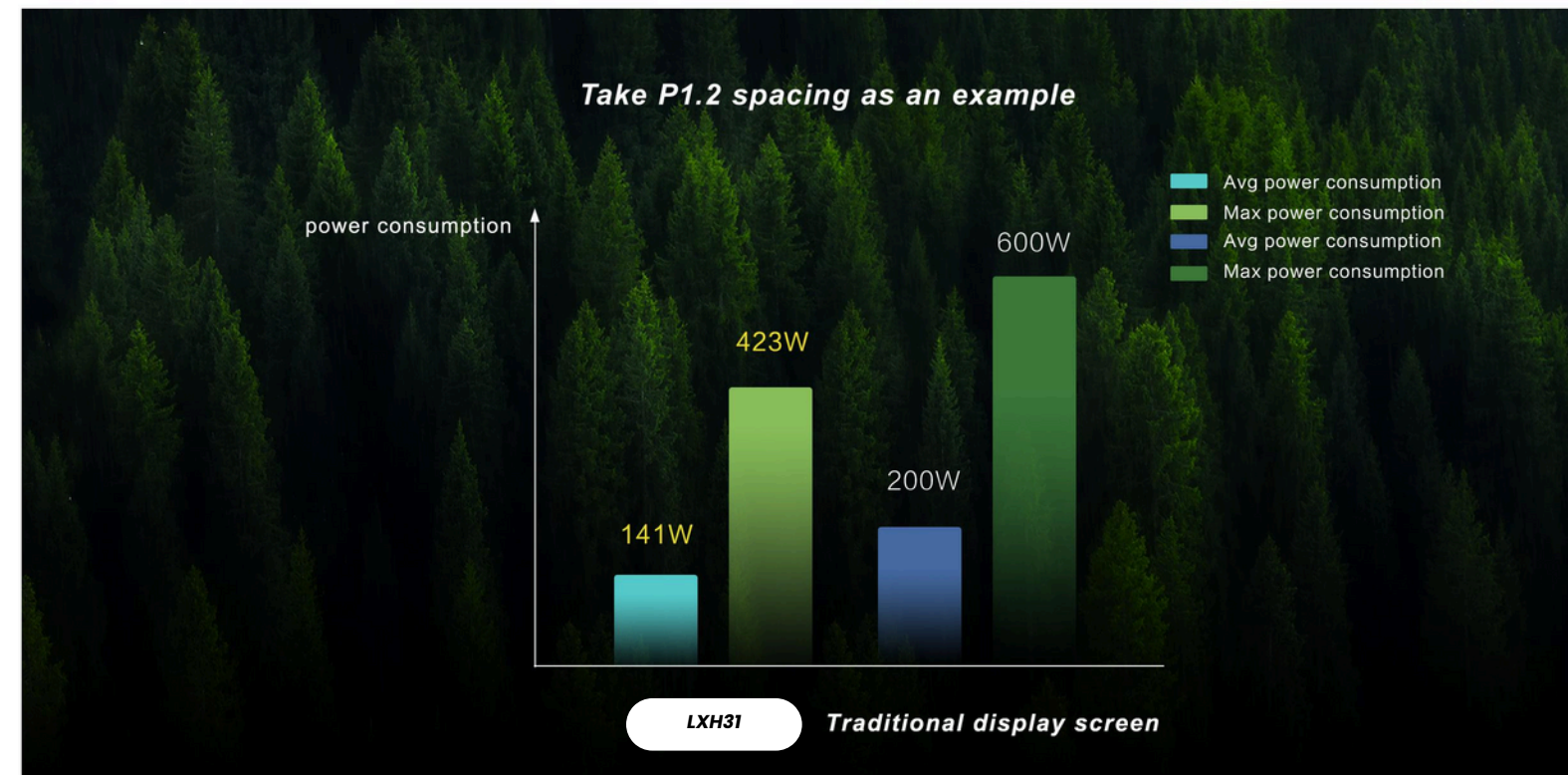
3840Hz Refresh Rate | 170°Wide Viewing Range | Built-in Display Data Storage



Dynamic Energy-saving Tech Worry-free Operation

Built-in dynamic energy-saving tech and PM gray scale control reduce useless power consumption, and realize high gray scale level under low brightness. Apply innovative current gray compensation technology to eliminate low gray scale displaying and cross-module color deviation. Open circuit detection and protection function provides real-time monitoring, providing dual-protection for screen operation.

Low Power Consumption | Low Screen Temperature | Quiet Operation | Real-time Monitoring



LXH31

Traditional display screen