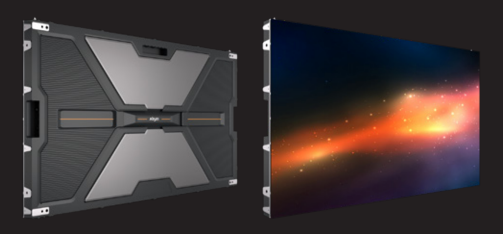


Series
Unparalleled visual experience.









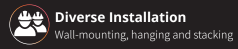










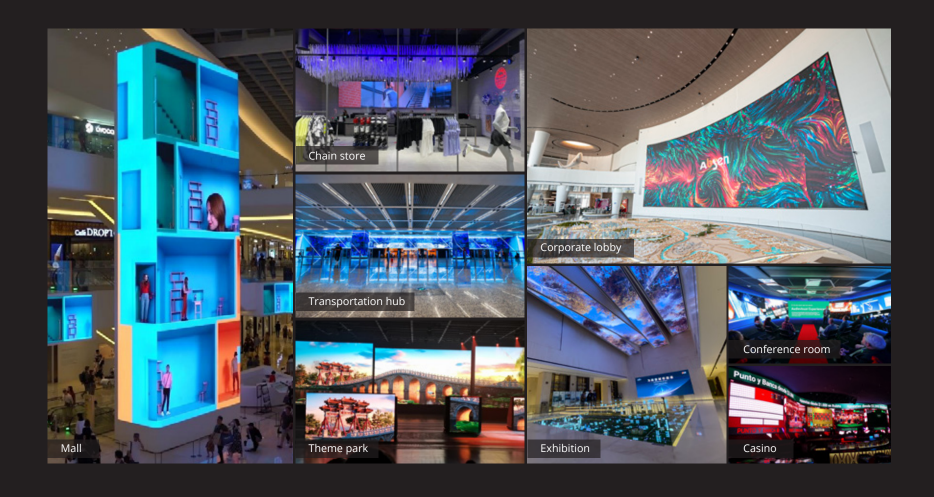




^{*}The dual backup version of large panel do not support EMC Class B.

^{*}The module of small panel does not support full rear maintenance.

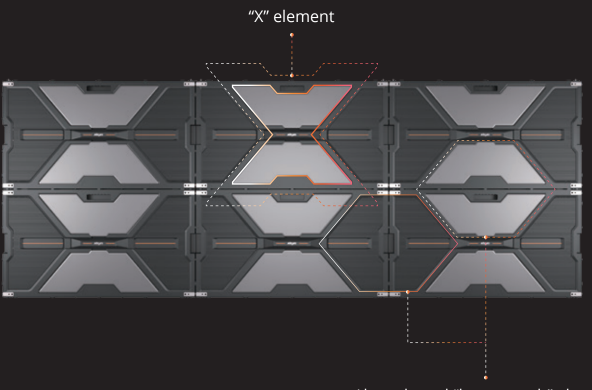
For all commercial display applications





Striking "X" design

As a symbol of infinite possibilities, letter "X" becomes an exterior design element of the panel, and the Xs will form a "honeycomb", an Absen brand element. The unique design conveys Absen's confidence in its display expertise and product quality.

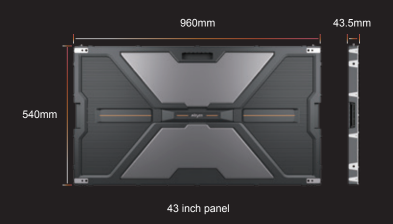


Absen brand "honeycomb" element



Ultra-thin and lightweight panel

16:9 aspect ratio for ideal vision; 43.5mm in thickness and 20kg/m² in weight for better experience.









Superior 4K/8K visual experience

Products featuring a variety of pixel pitches to provide customers with more high-definition choices.

NX3.7

4K, 15x15 pcs
8K, 30x30 pcs

NX1.8

4K, 10x10 pcs
8K, 20x20 pcs

NX1.8

4K, 8x8 pcs
8K, 15x15 pcs
8K, 15x15 pcs
8K, 12x12 pcs

NX1.5

The 4K display resolution of NX1.5/2.5/3.7 are 3840*2160px, and NX1.8 is 4096*2304p?

^{*}The 8K display resolution of all models are 7680*4320px

^{*}Best viewing distance, for reference only



Dual brightness configuration

Dual brightness configurations*, with brightness up to 1000nits for normal brightness and up to 1500nits for high brightness.







800nits Normal brightness version

For indoor use in brand chain stores, report hall, conference room, house of worship, etc.



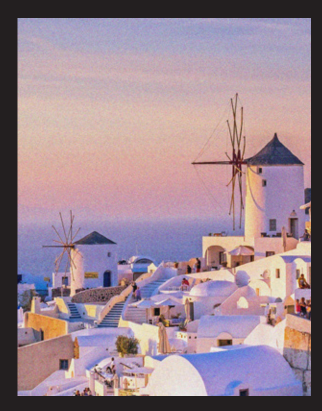
1500 nits High brightness version

For scenarios severely affected by ambient light, such as shopping mall, corporate lobby, exhibition hall, etc.



A5C+ calibration technology

A5C+ pixel by pixel calibration technology eliminates the difference in brightness and chromaticity within and between panels, improves the uniformity of display, and reproduces flawless images.





A5C+ calibration technology



Before After

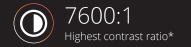


Amazing color management technology

Absen's professional color management technology makes the color of the NX series more textured and natural.











High grayscale at low brightness

The NX series supports high grayscale display at low brightness, and details can be revealed even in low brightness condition.





Others | Missing details

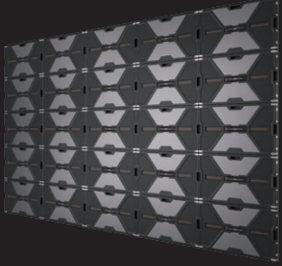
NX Series | Clear details



Anti-blue light and anti-radiation

TÜV Rheinland low blue light certification and EMC Class B for cozy and safe viewing experience.







Low blue light

- TÜV Rheinland low blue light certification
- Protecting eyes from high-energy short-wave blue light



EMC Class B

- Civil use level
- Prevent harm to human body caused by excessive electromagnetic radiation



Efficient dynamic energy-saving technology

NX series can automatically turn on the dynamic energy-saving mode to achieve different energy-saving effects in standby and working states.*







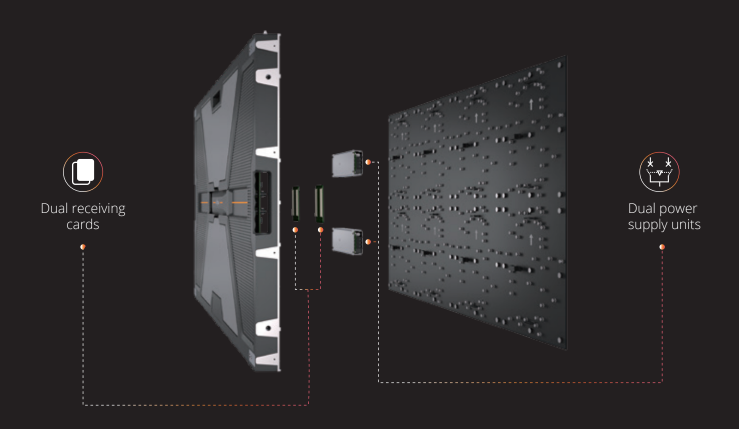






Optional dual backup version

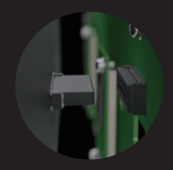
Provides optional dual backup version to ensure continuous transmission of signal and power supply.





A whole new level of flatness and neatness

With high-precision floating connectors, positioning copper column and X/Y/Z axis alignment, flatness is improved multidimensionally. NX series adopts a hidden wiring design for neat look in the back.



Precise floating connector

Bright and dark lines adjustment between modules



Positioning copper column

Flatness adjustment between modules



X/Y/Z axis alignment

Flatness adjustment between panels



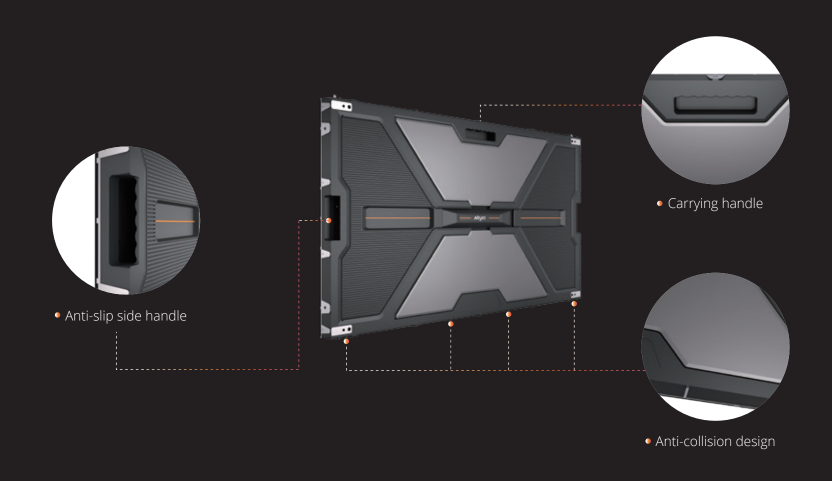
Hidden wiring design

Tidy and elegant back



Ergonomic design and easy installation

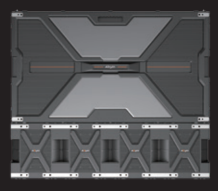
Ergonomic handles and anti-collision design for safe, fast and easy installation



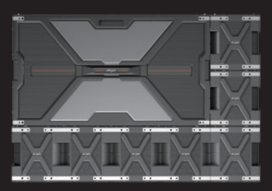


Flat Screen Solutions

Flexible N-in-1 small panel, enhancing project dimension compatibility



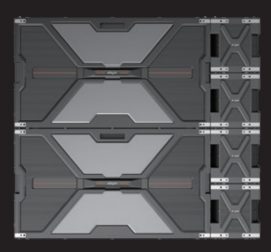
 Large panel+ horizontal 4-in-1 small panel



• Large panel+ portrait 3-in-1 small panel



Large panel+ portrait 2-in-1 small panel



• Large panels+ portrait 4-in-1 small panel



Creative and refined curves

Support concave and convex splicing to meet the various needs of customers

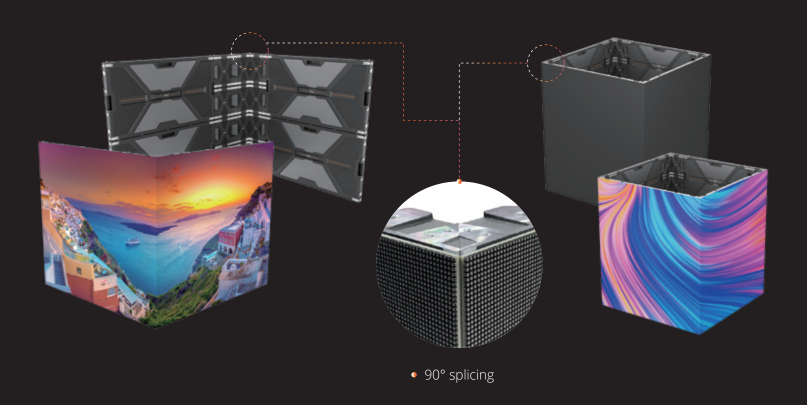


• Artistic wavy splicing with 45° edge-cutting small panels



Elegant L-shaped splicing

The small panels can make a right angle to create stunning L-shapes.



^{*}The small panel for the right-angle position is divided into left-cut small box and right-cut small box



Slim standard wall-mounting solution

Standard wall-mounting solution with a thickness of less than 80 mm, space-saving and beautiful.



21mm

Thickness of backing strip

80mm

Total thickness with panels

(Flexible backing strip solution

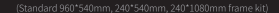


23.5mm

Thickness of frame kit

70mm

Total thickness with panels







Supports hanging and stacking installation

Also provides hanging bar installation and steel structure stacking installation solutions to fit in all use scenarios.



Suspended with all-black hanging bar

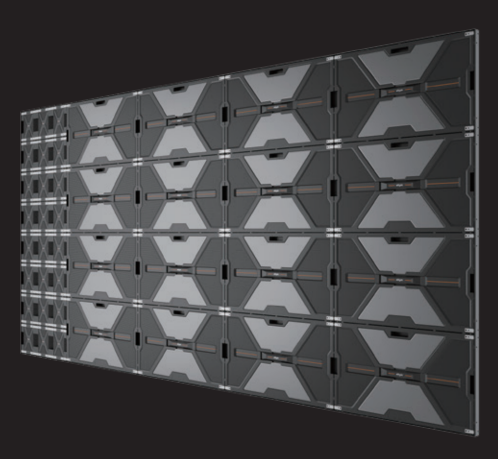


• Floor installtion with steel structure



Ultra-thin and textured trim pieces

Metal spraying ultra-thin standard trim pieces solution for enhanced look and esthetic feeling.









Convenient front / rear maintenance

The innovative rotary clamshell back cover design is very effective, supporting full front/rear maintenance, requires no special maintenance channels, and saves more space. NX series small panel are user-friendly, allowing customers to easily complete rear maintenance.



• Front maintenance of module, PSU, receiving card, HUB board, etc.



 Rotary clamshell design for easy rear maintenance



• Dedicated front maintenance tool



 N-in-1 small panel: Front maintenance of module, PSU, receiving card, HUB board.



• 45° edge-cutting small panel: Front maintenance of module, PSU, receiving card, HUB board.



 45° edge-cutting small panel: Rear maintenance of PSU, receiving card, HUB board.



Quality and worry-free choice

It is manufactured in Absen's own factory through a standardized production process, and has obtained multiple certifications, allowing customers to use it without any worries.





Standardized manufacturing process

Every step of the production process is strictly managed to ensure product quality



Strict quality control

18 monitoring procedures29 operating procedures2,285 inspections and tests



Multiple certifications

Passed CE, ETL, FCC, RoHS, CCC certifications TÜV Rheinland low blue light certification



Professional service, best experience

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



Comprehensive support

Enjoy 2-year warranty, support up to 3-year extended warranty, lifetime maintenance, and enjoy 10+ items of professional service solutions to help you solve problems



24/7 response

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



Global coverage

400+ Absen certified partners, 3,000+ Absen certified engineers, covering most of the global market, the global service network is continuing to expand vigorously



One-stop service

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



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



Service channels

Hot line: +86 400-700-3278 WeChat: 13923413428 WhatsApp: 008613923413428 Email: service@absen.com Official website: www.absen.com



(24h) Service time (GMT+8)

8:30~24:00: Staff service

00:00~8:30: Intelligent system service

	Parameters	NX1.5	NX1.8 Normal	NX1.8 High brightness	NX2.5 Normal	NX2.5 High brightness	NX3.7 Normal	NX3.7 High brightness
Physical parameters	LED type	SMD1212	SMD1515	SMD1515	SMD1515	SMD1515	SMD1515	SMD1515
	Pixel pitch (mm)	1.5	1.87	1.87	2.5	2.5	3.75	3.75
	ranel dimensions (W×H×D, mm) 960×540×43.5							
	Panel resolution	640×360	512×288		384×216		256×144	
	Panel weight (kg)	10.5	10.5		10.4		10.3	
	Panel material		Die casting aluminum					
	Module size (W×H, mm)				240×270			
Photoelectric parameters	Brightness (nit)	800	800	1500	800	1500	800	1500
	Refresh rate (Hz)				3840			
	Grayscale (bit)	16 bit (Internal processing 16bit,hardware up to 14bit)						
	Contrast ratio	4000:1	4000:1	6000:1	4500:1	7600:1	5200:1	7400:1
	Color temperature (K)				6500			
	Viewing angle (H/V, °)	150/150	160/160	160/160	160/160	160/160	160/160	160/160
	Drive mode	1/45	1/36	1/36	1/27	1/27	1/18	1/18
	AC operating voltage(V)				100~240			
	Power consumption (max./avg., W/m²)	480/160	420/140	606/202	450/150	534/178	480/160	609/203
Application parameters	Storage temperature (°C)				− 40∼ + 60			122
	Operating temperature (°C)				- 10~ + 40			
	Storage humidity (RH)				10 % ~85 %			
	Operating humidity (RH)				10 % ~80 %			
	IP rating				IP40/IP21			
	LED lifetime (h)				100000			
	anel maintenance type Fully front/ rear							
	Panel installation type	n type Stacking/ wall-mounting/ hanging						
	Certificate	FCC, ETL, CE, RoHS, CCC, TUV						

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

Absen Optoelectronic Co.,Ltd

18-20F Building 3A, Cloud Park, Bantian, Longgang District Shenzhen, 518129, P.R.China T: +86-755-89747399 E: absen@absen.com F: +86-755-89747599 W: www.absen.com

Absen Inc.

7120 Lake Ellenor Drive, Orlando, Florida 32809, USA T: +1-407-203-8870 E: info@usabsen.com F: +1-407-203-8873 W: www.usabsen.com

Absen GmbH

Hessenring 4c, 64546 Moerfelden-Walldorf (Frankfurt am Main), Germany T: +49 (0) 6105 718941-0 E: europe@absen.com F: +49 (0) 6105 718941-29 W: www.absen-europe.com







LinkedIn: Absen

Twitter: @LEDAbsen Facebook: @LEDAbsen Instagram: absenled

[★] Shenzhen Absen Optoelectronic Co., Ltd. reserves the right to modify product design, specifications, and parameters without further notice.

Photos are used for illustration purpose only as products may differ from these photos. All rights reserved by Shenzhen Absen Optoelectronic Co., Ltd.