

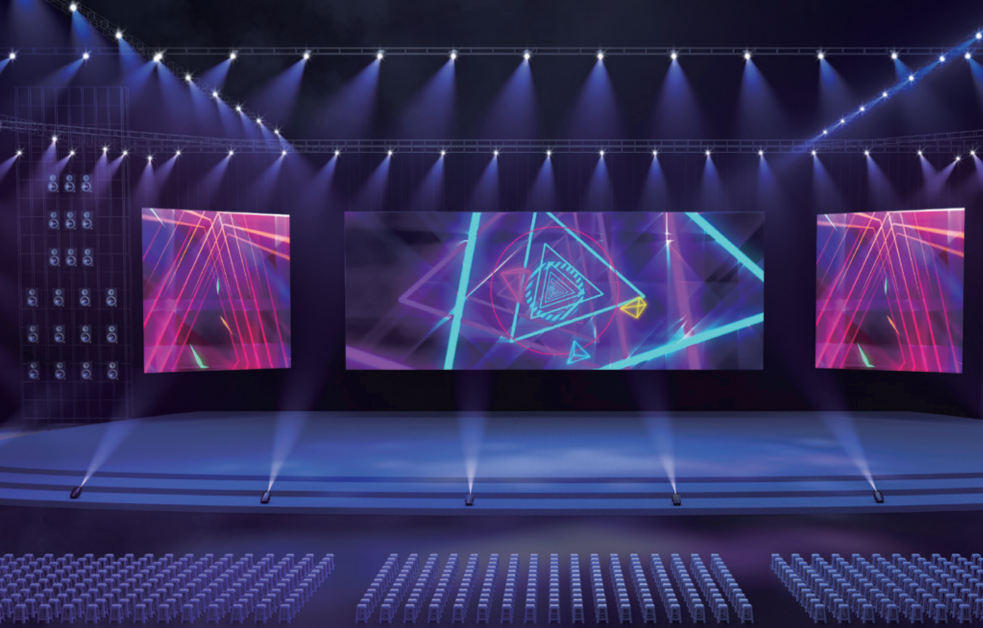


NEPTUNE SERIES

NT2.6 / NT2.9 / NT3.9W

Wise Choice, Big Stage





anna an tutut 11 Thursday and TULLUL LILL minit **DUDUUUU** 111111111

555 5555 The second secon 5755











Lightweight design Easier to operate



Indoor / outdoor High brightness display



Edge protection Anti-collision design



Cube-shaped display Cube version panels



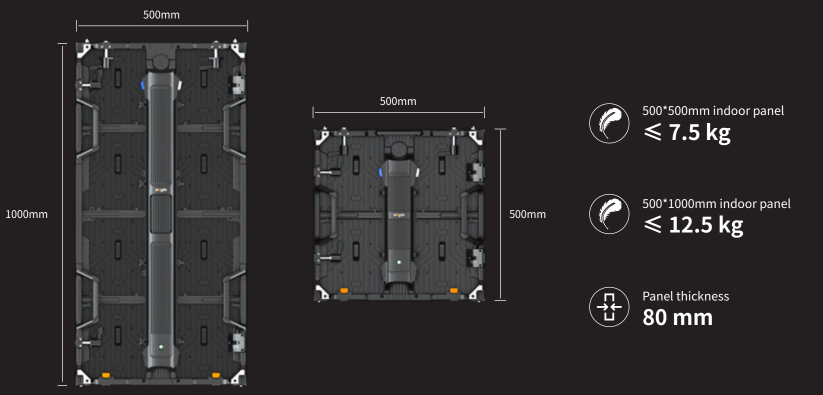
One-man installation Easy and fast installation



Full front and rear maintenance

Lightweight design

The NT series adopts a lightweight design to make the operation easier and labor-saving.



*NT2.6 only provides 500*500mm panel

Amazing visual experience

Superior visual performance with high brightness and high refresh rate, ready to create stunning event moments at any time.





Indoor NT2.6 and NT2.9 brightness **1000nits**



Outdoor NT3.9W brightness **4000nits**



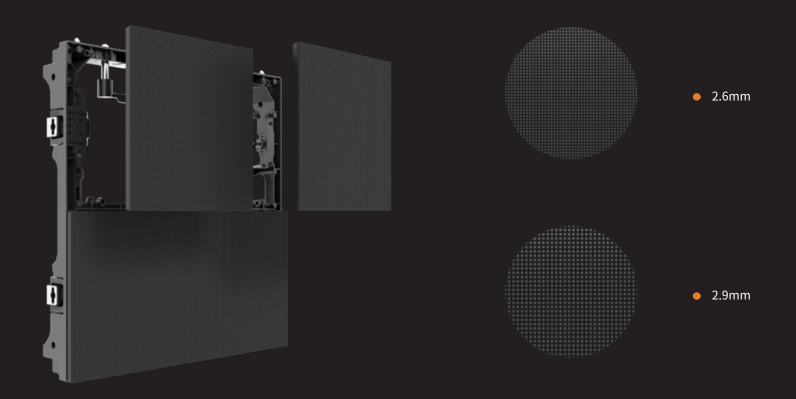
Refresh rate **3840Hz**

Low refresh rate

3840Hz high refresh rate

Cost-effective platform design

The NT series adopts a platform design so that modules with different pixel pitches can be used on the same frame, which is convenient for customers to flexibly adjust the pixel pitch of the screen and further saves costs.

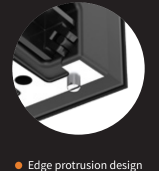


Considered anti-collision design

Adopts anti-collision design to avoid direct collision between LEDs and the ground, thereby effectively protecting the LEDs on the edge.

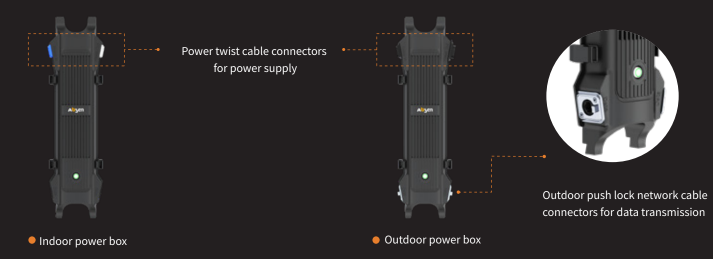


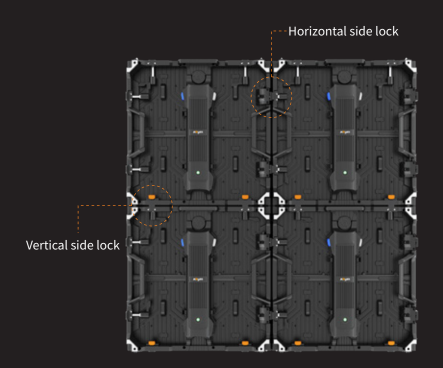
• Flip-over protective corner (For NT2.6 and NT2.9 standard version)



High-quality cable connectors

The NT series incorporates high-quality cable connectors for power and data transmission to achieve stable power and data signal transmission, and are equipped with high-quality cables to further reduce the failure rate.





Durable locking system

The tightly connected horizontal side lock can effectively improve the flatness between panels. And the firmly connected vertical side lock further enhances the security of the hanging screen.

Fast one-man installation

The NT series can be installed quickly by one person, thereby the installation and disassembly of the large screen can be easily completed in a short time.







Flexible mixed connection

500*1000mm and 500*500mm panels can be connected in the vertical direction. In this way, the screen size can be adjusted more flexibly.

Excellent curving capabilities

The NT series supports concave and convex connection to create various shapes and build a more creative stage.



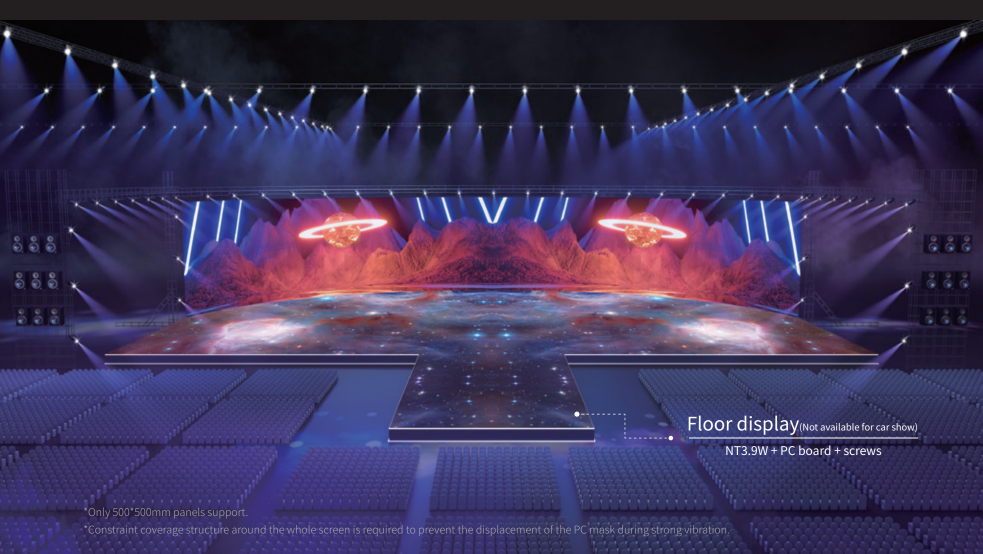


-7.5° to +10° adjustable
 (2.5° per unit)

Curved connection

Floor display solution

NT3.9W can be customized as a floor display, which adds to the effect of the stage for an immersive viewing experience*



For building perfect xR stage

The NT2.6 XR version product is specially developed for building xR stage backdrops, with dual system configuration and excellent in-camera performance, helping photographers to capture excellent shots.



1200 nits Adjust brightness

according to scene

7680Hz

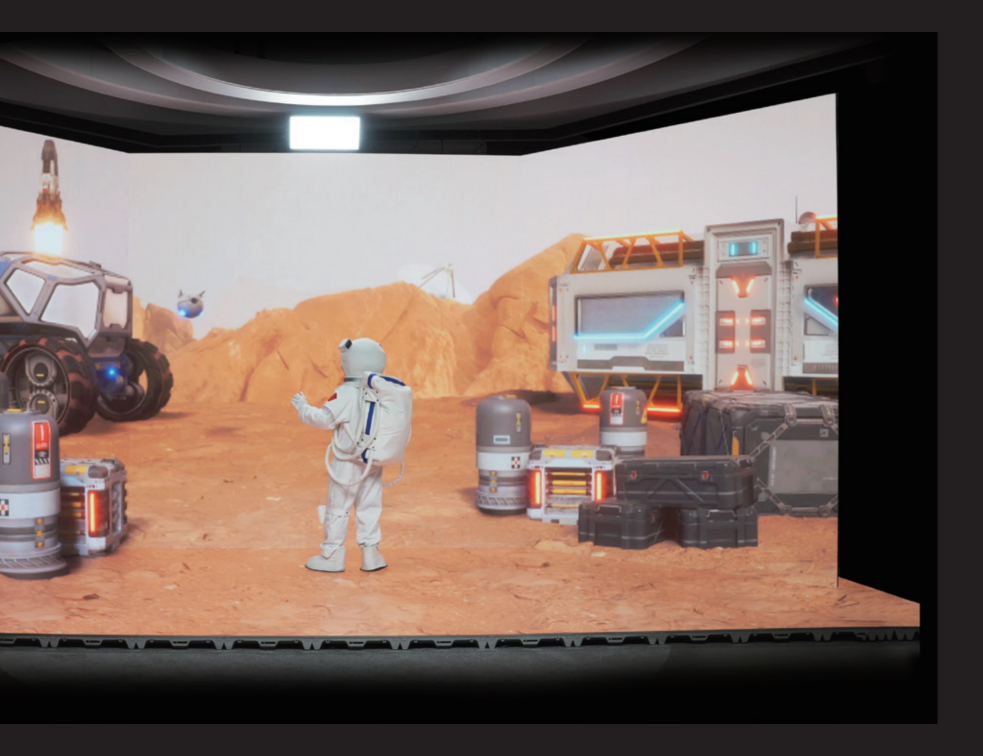
High refresh rate, shooting without scanning lines



251Hz (Brompton) / 240Hz (NovaStar)

Support high frame rate to play video smoothly; combined with frame remapping and other functions, it can realize the recording requirements of shooting the same subject in different backgrounds at the same time, so as to save production cost and time





Cube-shaped display solution

NT series 500x500mm panels provide cube version, which is convenient for customers to build cube-shaped creative displays.



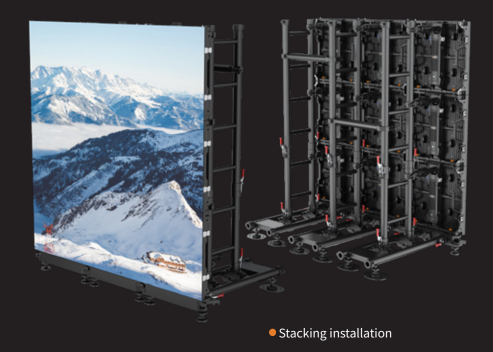


Hanging and stacking installation

Hanging and stacking installation solutions are both available to easily cope with the diverse requirements of the site environment.



 Hanging installation with all-black hanging bars



Installation with square tube truss

Square tube truss installation is also available, saving more labor and material costs.



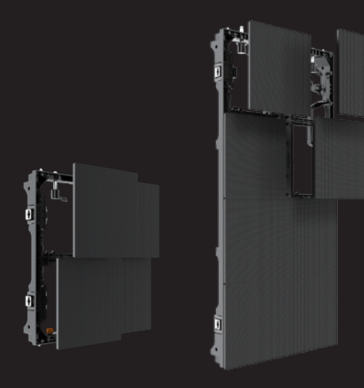
• Square tube truss installation*



 Holes reserved for tying Nylon cable ties

Modular design for easy maintenance

NT series supports front and rear maintenance of modules and power box.





• Front maintenance

• Rear maintenance

Accessories



500mm hanging bar





Stacking system

• Exclusive flight case

Parameters

Parameters	NT2.6 (XR version)	NT2.6 NT2.9			NT3	NT3.9W	
Control system	Brompton/NovaStar	NovaStar					
LED type	Black SMD1515	Black SMD1515	Black SMD2020	Black SMD2020	SMD1921	SMD1921	
Pixel pitch (mm)	2.6	2.6	2.97	2.97	3.9	3.9	
Panel dimensions (WxHxD, mm)	500x500x80	500x500x80	500x500x80	500x1000x80	500x500x80	500x1000x80	
Panel resolution	192x192	192x192	168x168	168x336	128x128	128x256	
Panel weight (kg)	7.5	7.5	7.5	12.5	8.5	13.5	
Panel material	Die casting aluminum						
Module size (WxH, mm)	250x250						
Brightness (nit)	1200	1000	1000	1000	4000	4000	
Refresh rate (Hz)	7680	3840					
Grayscale (bit)	16	14					
Contrast ratio	6000:1	5500:1	5000:1	5000:1	4000:1	4000:1	
Color temperature (K)	6500						
Viewing angle (H/V, °)	160/160	160/160	160/160	160/160	160/150	160/150	
Drive mode	1/16	1/24	1/28	1/28	1/16	1/16	
AC operating voltage(V)	100~240						
Power consumption (max./avg., W/m ²)	640/214	690/230	498/166	498/166	588/196	588/196	
Storage temperature (°C)	- 40~ + 60						
Operating temperature (°C)	- 10~ + 40				- 20~ + 50		
Storage humidity (RH)	10%~90%						
Operating humidity (RH)	10 % ~90 %						
IP rating	IP40/IP21	IP40/IP21	IP40/IP21	IP40/IP21	IP65/IP54	IP65/IP54	
Certification	CE, CCC						

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.

Absen Optoelectronic Co.,Ltd

 18-20F Building 3A, Cloud Park, Bantian Huawei Base,

 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 718941-0 E: europe@absen.com F: +49 (0) 6105 718941-29 W: www.absen-europe.com



 Twitter: @LEDAbsen
 Facebook: @LEDAbsen

 LinkedIn: Absen
 Instagram: absenled