





The inventor and manufacturer of transparent led display www.nexnovo.cn

About Us







NEXNOVO products have been sold to over 50 countries

Headquartered in Shenzhen, China NEXNOVO has done many successful projects all over the world



The inventor and manufacturer of the world's first transparent led display

- NEXNOVO TECHNOLOGY CO. LTD, formerly named GWS TECHNOLOGY, is the inventor and manufacturer of the world's leading transparent LED displays. The company holds over 30 patents on its transparent LED displays. NEXNOVO strives to continue in extending its speciality and innovation in the research and development, production and sales of transparent LED displays.
- The current product models include XT, XRW, NR and NS series, which are designed for a wide range of applications such as retail windows, restaurants, shopping malls, airports, museums, financial institutions, trade shows, events, festivals, media architecture and many other areas. With pixel pitch ranging from 2.5mm to 30mm and brightness between 1000nits and 7500nits. NEXNOVO products have been by far the clearest and brightest transparent LED display in the world.
- Our clients include brands like Lamborghini, Land Rover, ZARA, Chow Sang Sang, Wing Lung Bank, BlueShore Financial, McDonald's, Primark, etc. Through NEXNOVO continuous effort on product innovation and design, the lastest NS&NR series are made simplier, friendlier, lighter, more durable, energy efficient and aesthetically appealing. NEXNOVO TECHNOLOGY and its products will bring real competitive advantages to your business.

Holding over 30 patents

NEXNOVO TECHNOLOGY has always been devoted to the development of transparent LED display, and leads the trend of this field with unique patented technology.



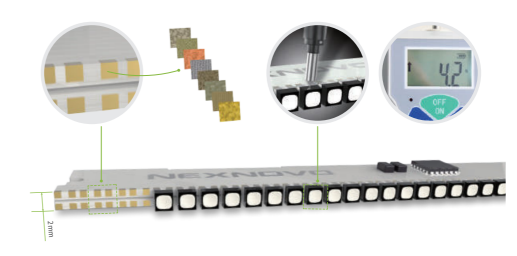
Basic Key Technology



3D-SMT Technology

NEXNOVO paid more than 3 years to research the 3D-SMT technology. Every plate on the PCB side is with 8 times of deep processing to ensure a stronge connection between the LED and the PCB.

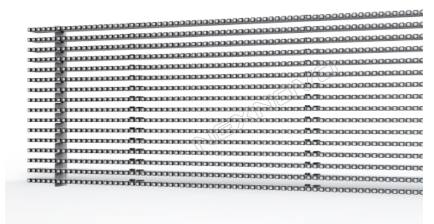
The connection of each single LED is strong enough to force at least 4 Newton (about 0.4kg), which ensures a stable working .



LED strip

Module

Based on our special 3D-SMT technology LED strip, it is able to design different kinds of LED module for different purpose. Every NEXNOVO finished product is based on many single processing or detail design.





SMALL WINDOW - BIG VIEW



The first transparent led poster in the world

The highest density transparent LED display in the world

Rectangular corner 🗸 Round corner 🗸







Product Features



Unparalleled Transparency



Light weight and Easy for transportation



Modular Design



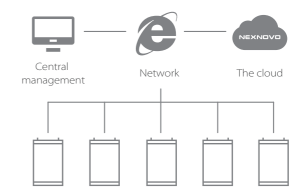
High brightness & Energy saving



Easy for Assembly and Adjustment

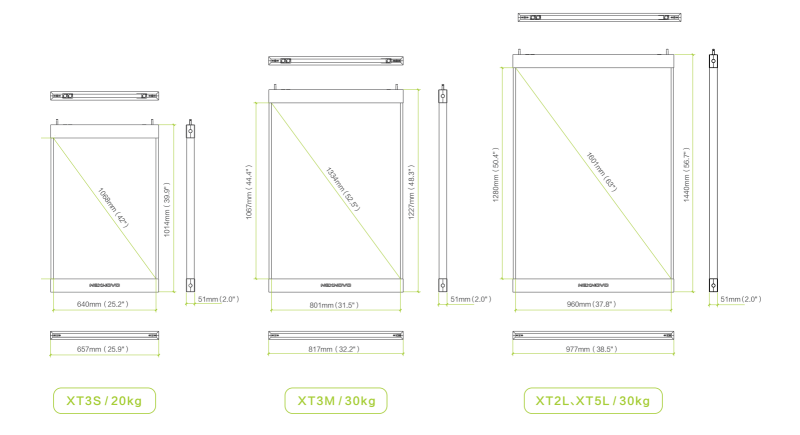


Central Cloud Management



Technical specifications

XT3S / XT3M / XT2L / XT5L



Model	XT3S	хтзм	XT2L	XT5L
Pixel Pitch (mm)	W3.33 x H6.66	W3.13 x H6.66	W2.5 x H5.71	W5 x H5.71
LED Model	SMD2020	SMD2020	SMD2020	SMD2020
Brightness (nits)	≥6000	≥6000	≥6000	≥6000
Transparency	68%	68%	64%	64%
Display Size (W x H)	640mm x 852mm 25.2" x 33.5"	801mm x 1067mm 31.5" x 42.0"	960mm x 1280mm 37.8" x 50.4"	960mm x 1280mm 37.8" x 50.4"
Cabinet Dimension (LxWxH)	657mm x 1014mm x 51mm 25.9" x 39.9" x 2.0"	817mm x 1227mm x 51mm 32.2" x 48.3" x 2.0"	977mm x 1440mm x 51mm 38.5" x 56.7" x 2.0"	977mm x 1440mm x 51mm 38.5" x 56.7" x 2.0"
Resolution (W x H)	192 x 128 (24576)	256 x 160 (40960)	384 x 224 (86016)	192 x 224 (43008)
Max.Powe (W/m²)	600	720	970	942
Avg.Power (W/m²)	180	210	290	270
Ingress Protection	IP62	IP62	IP62	IP62
Refresh Rate (Hz)	3000	3000	3000	3000
Input Power	AC100V~AC240V	AC100V~AC240V	AC100V~AC240V	AC100V~AC240V
Display Weight	20kg	30kg	42kg	42kg
Package Weight	28kg (61.73IB/set)	41kg (90.39IB/set)	54kg (119.05IB/set)	54kg (119.05IB/set)
Package Size	1115mm x 764mm x 175mm 43.9" x 30.1" x 6.9"	1380mm x 875mm x 175mm 54.3" x 34.5" x 6.9"	1600mm x 1160mm x 170mm 63.0" x 45.7" x 7.0"	1600mm x 1160mm x 170mm 63.0" x 45.7" x 7.0"
Package Method	Carton Box	Carton Box	Carton Box	Carton Box
Working Temp	-10~40°C	-10~40℃	-10~40℃	-10~40°C

PROJECT CASES

NEXNOVO successful project cases are spreading all over the world

The choice of many famous national brands

Bring more added value to brand and promote sales







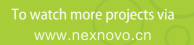




















transparent LED poster awarded with IF in 2017

Behind the glory, it is NEXNOVO's consistence pursuance, sparing no efforts.

[Wisdom]

Gathered strength from well-known industrial designers and engineers, we make it more and more brilliant

[Standard]

Voted solutions again and again, we improve user experience gradually

[Quality]

With high-quality productive technology, we perfect it in the details

[Market]

NEXNOVO solutions highly enhanced brand value to users around the world





Partners



More than 25 famous brand customers

(In no particular order)















































SEPHORA



- YouTube.com/NEXNOVO
- ▼ Twitter.com / NEXNOVO
- Facebook.com/NEXNOVO
- in Linkedin.com/NEXNOVO
- www.nexnovo.com

© 2017 NEXNOVO TECHNOLOGY CO, LTD All rights reserved. Specifications are subject to change without notice

Head Office

No. 8, Qinglan Road 1, Pingshan District, Shenzhen, China Tel: +86 135 5498 2689 E-mail: sale@nexnovo.com

