

#### NexEsign

(2021) V2.0



## NexEsign

Transparent glass LED displays



Transparent & Thin



High-tech design



Cloud base services



Green / Eco-friendly



Water-resistant & shatter-proof



Inter-Linkable



# Transparent LED display NexEsign awarded with iF in2021

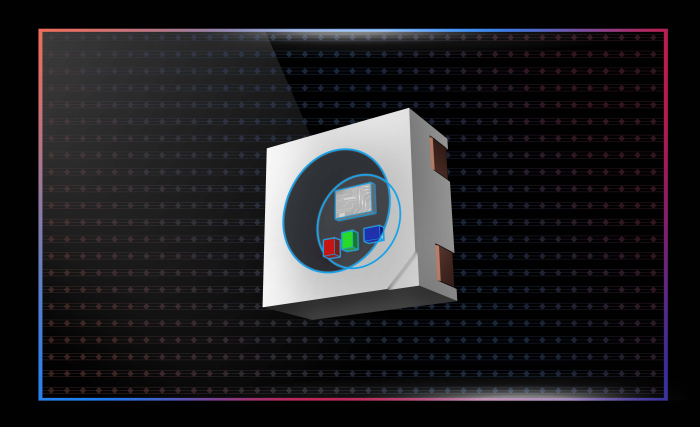


NexEsign is an ultra-transparent glass LED display using NEXNOVO's patented integrated-IC technology and nano film circuits. This display has an all-in-one cloud base content creation & management application, allowing a complete central administration. It is the new generation of smart high-tech displays that brings innovation to any and most markets requiring efficient and Avant-guard signage.

#### **Core Technology**

### Drive-IN LED Technology

Integrated LED chip & ICs, more precise control Elegant structure, more stable display effect True 16Bit gray scale, delicate and vivid color



### Light, Transparent & Thin

Simple, sleek and see-through Daylight friendly displays.

7KG/panel

90%

6mm slim

Transparency



#### Inter-Linkable



#### Easy installation





# Easy and centralized management

- ◆ NexCloud services or HDMI input.
- NexCloud is our web platform where publishing content is made easy.
- "One-click" easy publish and remote management on your mobile phone or on our web portal.
- ◆ Professional customized content services are available.



#### Create & Publish yourself

Multiple libraries of content are available, such as; fonts, backgrounds, animations and many more templates.

Decide on a template, customize, and then publish!

Making content designing a breeze.

Be your own design specialist.



## Real time display locator

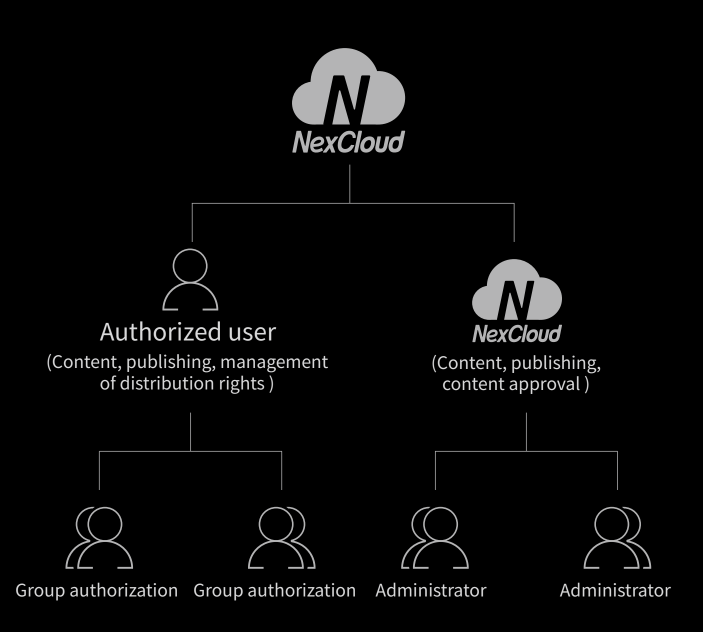
Geographic positioning of your displays can be seen directly on the application





# Stay in control with centralized management

Support flexible and simple hierarchical policies, Never has content publishing been so flexible and safe.



# A smart application for an innovative display

NexEsign is versatile, use it for simple way finders, critical information displays or just amazing advertisers. In environment such as; airports, train stations, retail stores, healthcare, education system, corporate offices, food and beverage industry, tourist sites and much more.

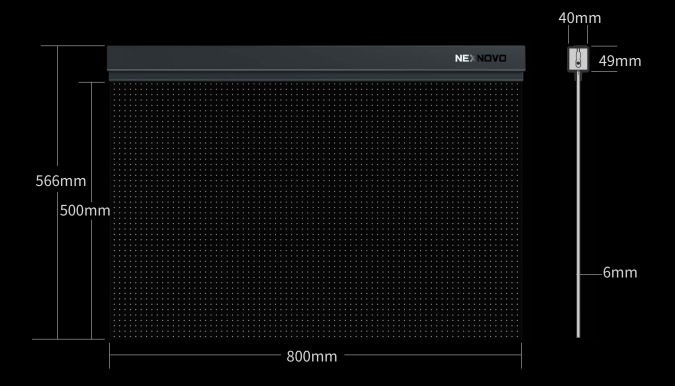








#### Specification



Model	NT10-A	NT8
LED	NEX2020	NEX2020
Pixel Pitch(mm)	10.52x10.42	8.33x7.81
Display size (WxH)(mm)	800x500	800x500
Pixel density	76x48=3648	96x64=6144
Maximum power (panel)	310W	320W
Weight(KG/panel)	7	7
Brightness(CD/m²)	4500-5000	4500-5000
Transparency	92%	90%
Thickness(mm)	6	6





Head Office No.8,Qinglan Road1,Pingshan District, Shenzhen,China Tel:0755-33078008 E-mail:sale@nexnovo.com http:www.nexnovo.com

© 2021 NEXNOVO TECHNOLOGY CO,LTD
All rights reserved. Specifications are subject to change without notice (V2.0)