

TOTEM LED display



MAIN FEATURES

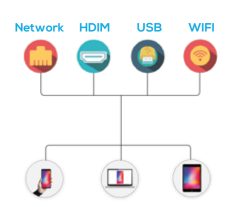
- Integrate R&D, design, manufacturing, sales and service
- NSE Providing LED poster solutions with unique design and stable performance
- Light Weight & Ultra-thin Frame
- Smart Control & Multiple-unit Cascade
- Wide Applicability, Indoor and Outdoor Models Available
- Fast Delivery, in stock ready for shipment



STABLE PERFORMANCE



SMART CONTROL



- Synchronous & Asynchronous Dual-mode Media Player
- Real-time Zoom In And Out
- 8 GB Memory
- Supports USB Expansion
- With HDMI Interface and Audio Port

This picture depicts a detail of the Indoor Totem



MULTIPLE INSTALLATION METHOD

ONE DEVICE FOR MULTIPLE USES



Wall - Mounted

Hanging

Creative Stitching









PLUG AND PLAY

Our Totems are designed to be user-friendly: no complicated setting to fix, no new devices to buy to have a thorough experience, no particular skills needed to be capable of using them.

You just have to plug them in and they are good to go!

Can automatically play video, pictures, text, and other programs.



MULTI - SCREEN SPLICING

- MULTIPLE-UNIT SPLICING
- ULTRA-HIGH RESOLUTION
- ULTRA-THIN



APPLICABILITY





HOTELS



BANK



BARS



STORES



HOSPITAL



RESTAURANTS



SCHOOL



EXHIBITIONS

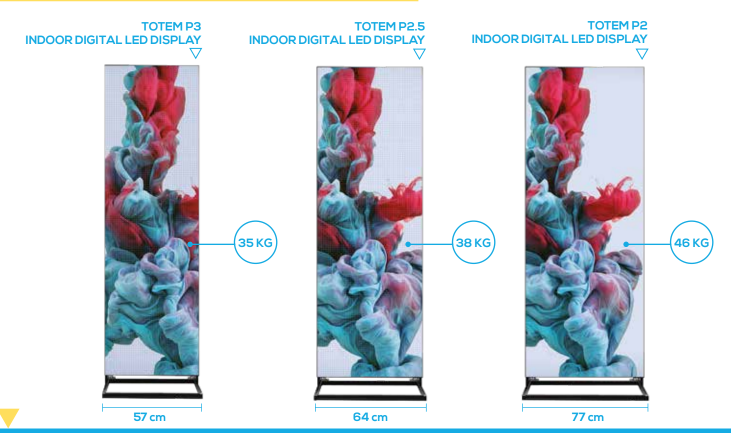


EVENTS

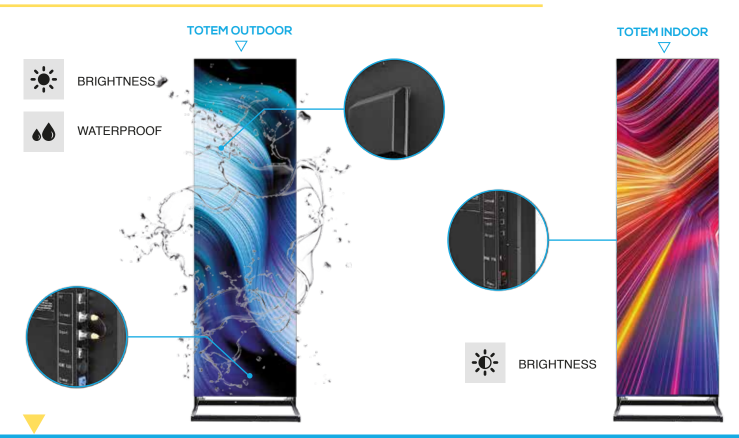




LIGHT WEIGHT& ULTRA - THIN



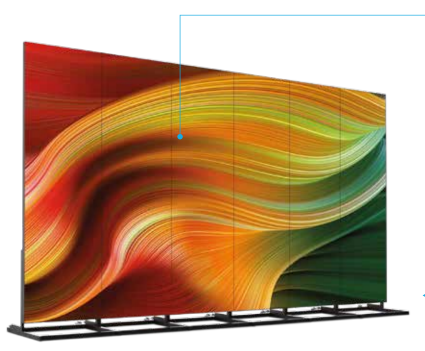
INDOOR AND OUTDOOR LED DISPLAY



WATER-RESISTANT & EASY TO HANDLE



EXTERNAL DEVICE COMPATIBLE



Connect the external light sensor to automatically adjust the screen brightness according to the environment



Energy Saving

Connect with the speaker



Make Your Ads Impressive And Unforgettable

Support interactive function(customizable)



Better Advertising Effect

To achieve a better advertising effect, Totem is designed to be connected with the speaker. Totem can also support interactive functions (customizable).

SERVICE & ACCESSORIES

NSELED has designed the Flight Cases to accommodate the Totems and protect them from shocks, humidity and dust during shipping, storage and handling. Available in two sizes.



INDOOR

Model Type	P2 (768*1920mm)	P2.5 (640*1920mm)	P3 (576*1920mm)
Application	Indoor/ Semi-Outdoor	Indoor/ Semi-Outdoor	Indoor/ Semi-Outdoor
Pixel pitch	2mm	2.5mm	3 mm
Density	250,000 dots /SQM	160,000 dots /SQM	105.688 dots/SQM
LED Type	SMD1515 Mat Black	SMD 2121 Mat Black	SMD 2121 Mat Black
Pixel type(R / G / B)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)
Internal memory	8GB	8GB	8GB
Module size	256 x 128mm	320x160mm	192 x 192mm
Module Resolution	128*64pixel	128*64px	64*64 pixel
Screen Size (H*W)	768*1920mm	640*1920mm	576*1920mm
Screen Resolution	384 * 960 pixel	256 * 768 pixel	192 * 640 pixel
Frame Size	776mm(W)*1930mm(H)*45mm(T)	648mm(W)*1930mm(H)*45mm(T)	584mm(W)*1930mm(H)*45mm(T)
Case Material	Aluminum	Aluminum	Aluminum
Weight	46kg/ unit	38kg/ unit	35kg/ unit
Drive mode	1/32 Scan	1/32 Scan	1/16 Scan
Viewing Distance	≥ 2 M	≥ 2.5 M	≥ 3 M
Brightness	≥ 1,000 cd/m ²	≥ 1,000 cd/m ²	$\geq 1,000 \text{ cd/m}^2$
Viewing Angle	140° (H)/140°(V)	140° (H)/140°(V)	140° (H)/140°(V)
Refresh rate	≥1,920 Hz (3840HZ optional)	≥1,920 Hz (3840HZ optional)	≥1,920 Hz (3840HZ optional)
Input voltage	AC90-240V	AC90-240V	AC90-240V
Maximum Power Consumption	1170Wper unit	750Wper unit	600W per unit
Average Power Consumption	350Wper unit	220Wper unit	280W per unit
Control method:	Asynchronous(WIFI/USB/LAN/HDMI)	Asynchronous (WIFI/USB/LAN/HDMI)	Asynchronous (WIFI/USB/LAN/HDMI)
Temperature Operating (°C)	-10°∼+40°	-10°∼+40°	-10° ~ +40°
Working Humidity	10%–95%RH	10%–95%RH	10%-95%RH
IP Rating	IP20	IP20	IP20
Certificate	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC

OUTDOOR

Model Type	P2.5 OUTDOOR - 640x1920 mm	P3 OUTDOOR - 576x1920 mm	P3 OUTDOOR PLUS - 768x1920 mm
Application	Outdoor	Outdoor	Outdoor
Pixel pitch	2.5mm	3mm	3 mm
Density	160,000 dots/SQM	111,111 dots/SQM	111,111 dots/SQM
LED Type	SMD1415	SMD1921	SMD1921
Pixel type(R / G / B)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)
Internal memory	8GB	8GB	8GB
Module size	320*160mm	192 x 192 mm	192 x 192 mm
Module Resolution	64 x 64 pixel	64 x 64 pixel	64 x 64 pixel
LED Module layout(W×H)	2*12	3 x 10	4 x 10
Display Size	640*1920mm	576 x 1920mm	768 x 1920 mm
Display Resolution	256*768pixel	192 x 640pixel	256 x 640pixel
Display area	1.23m ²	1.11m²	1.48m²
Cabinet Size(mm)	643 x 1930mm	579 x 1930 mm	781 x 1930 mm
Resolution(W×H)	256 x 768	192x640	256 x 640
Case Material	Aluminum	Aluminum	Aluminum
Weight	45kg/unit	50kg /unit	55kg /unit
Drive mode	1/32scan	1/16scan	1/16scan
Viewing Distance	>2m	>3m	>3m
Brightness	5000 cd/m ²	5000 cd/ m²	5000 cd/ m²
Viewing Angle	140°/140°	140°/140°	140°/140°
Refresh rate	≥1920Hz	≥1920Hz	≥1920Hz
Input voltage	AC 240/100±10%	AC 240/100±10%	AC 240/100±10%
Maximum Power Consumption	1350W	1050W	1400W
Average Power Consumption	450W	315W	420W
Control method:	Asynchronous(WIFI/USB/LAN/HDMI)	Asynchronous(WIFI/USB/LAN/HDMI)	Asynchronous(WIFI/USB/LAN/HDMI)
Temperature Operating (°C)	-40°∼+75°	-40°∼+75°	-40°∼+75°
Working Humidity	10%-90%	10%-90%	10%-90%
IP Rating	IP65	IP65	IP65
Certificate	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC





NSELED Europe srl Via Marco d'Agrate, 41/B 20139 Milano Italia T. +39 02 50042152











