



INDOOR LEDWALL

Indoor
high-performance display
Modular system





Intelligent adjustable high brightness
High gray level and better color performance
High contrast, faster response speed
and high refresh frequency



Indoor video walls can create a spectacular impact to passers-by and reinforce any brand communication. NSELED LED system delivers excellent picture quality even at close range and at a wide viewing angle.



▶ FAST&EASY TO UPDATE

NSELED LEDwalls are user-friendly. Thanks to an A4 controller, they support LAN, WIFI, USB and HDMI connection. A CLOUD allows you to upload content and update displays remotely.

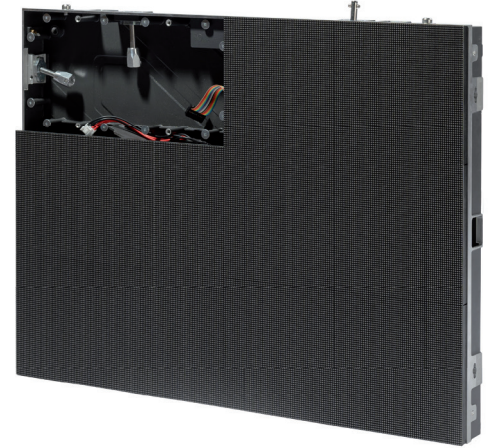
With an Indoor LED screen you have the possibility to display high-resolution images and videos in public spaces such as exhibitions, museums, retail stores, theatres, education facilities and security monitoring rooms.



▶ DESIGNED TO LAST

- Energy saving
- Long life span
- High image definition
- High-quality LED lamp beads

Seamless splicing due to precision joints
and refined details



▶ INDOOR LEDWALL SPECIFICATIONS

Indoor wall mounted WA series				
Model Type	P2	P2.5	P3 076	P4
Application	Indoor	Indoor	Indoor	Indoor
Module size	320*160mm	320*160mm	320*160mm	320*160mm
Brightness	1000 nit	1000 nit	800 nit	800 nit
Scan	1/40	1/32	1/26	1/20
Remarks	3840HZ (Hight Refresh Rate) with Magnet	3840HZ (Hight Refresh Rate) with Magnet	3840HZ (Hight Refresh Rate) with Magnet	3840HZ (Hight Refresh Rate) with Magnet

WA Series			
640x480 mm	640x640 mm	320x640 mm	960x480 mm

Indoor wall mounted WS series				
Model Type	P1 953	P2 604	P2 976	P3 91
Application	Indoor	Indoor	Indoor	Indoor
Module size	250*250mm	250*250mm	250*250mm	250*250mm
Brightness	1000 nit	1000 nit	1000 nit	800 nit
Scan	1/32	1/32	1/28	1/16
Remarks	3840HZ (Hight Refresh Rate) with Magnet	3840HZ (Hight Refresh Rate) with Magnet	3840HZ (Hight Refresh Rate) with Magnet	3840HZ (Hight Refresh Rate) with Magnet

WS Series		
500x500 mm	1000x250 mm	1000x500 mm

NSELED Europe srl
 Via Marco d'Agate, 41/B
 20139 Milano Italia
 info@nseled.eu
 T. 02 40707210



For more information
www.nseled.eu

