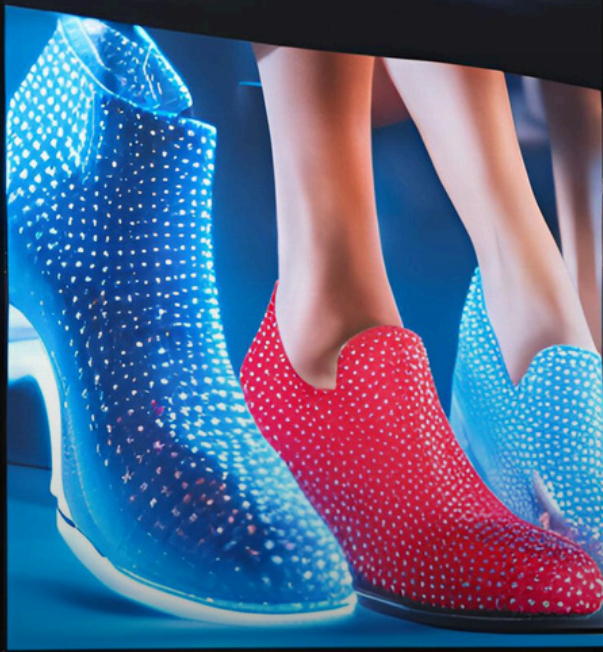


# NSELED Europe Retail LED display Collection

Engage customers, boost sales, and transform your store  
into a modern shopping destination









Counter LED Display



Retail LED display used to promote and sell merchandise in a retail environment. Retail displays can be found in both physical stores and digital stores. They are typically used to showcase products in an appealing way, to attract customers and encourage them to make a purchase.



# Table of Contents

 Counter LED Display .....	3
 Cylinder LED Display .....	7
 Dual Ring LED Display .....	10
 Semi-Ring LED Display.....	13
 Moving LED display .....	16
 Triple-Ring LED Display.....	19
 LED Shop Logo Sign .....	22
 Contact US .....	25

# Counter LED Display

With its luminescent and visually appealing design, LED digital counter display draws attention to your retail product or showcase.



Create a display sensation with these installation-free LED display frames, designed especially for counters, shelves and similar locations. Simply plug into the nearest supply, drop in your photo or image and your done - an eye-catching, brand-boosting display in minutes.



Jewelry Store



Specialty Store



Watch Store



luxury Store



Cosmetics Store



Wine Boutique



Shoes Store



Phone & Computer Stores



Camera Boutique



Bazaar

## Counter LED Display - Features

- 2mm HD quality
- 4-sided design, wide viewing angle
- Floor-standing use, plug and play, user-friendly
- Easy to control via WIFI, support both computer and mobile phone APP control.
- Customized size available



## Counter LED Display - Specifications

Product Name	LED Counter Display
Model:	P2
Pixel Pitch	2mm
Pixel Configuration	SMD1515
Pixel Density	250,000 pixels/m <sup>2</sup>
Scan Method	1/40S
Module Dimensions (W × H)	320*160mm
Module resolution	160*80 pixels
Screen size	320*640mm
Screen resolution	160*320 pixels
Outer Size	370*1180mm (With acrylic box)
Screen design	4-Sided
Case Material	Aluminum+Iron
Weight	25kg
Max Power Consumption	440W
Average Power Consumption	145W
Brightness	800-1000nits
Refresh Rate	3840HZ
Horizontal Viewing Angle	140°
Vertical Viewing angle	140°
Expected Lifetime	100, 000 Hrs
Operating Temp/Humidity	-20°C-50°C / 10%-90%
Servicing	Front
IP Rating	IP 43
Application environment	Indoor
Control method	USB/WIFI /4G (optional)
Installation	Floor-standing
Package:	Honey box

## Counter LED Display - Case Show



# Cylinder LED Display

A cylinder LED display is a kind of creative led display. With its unique shape and high-definition picture quality, it can achieve a variety of lighting and visual effects.



Led cylinder screen has been favored by more and more customers because of its novel shape and convenient installation and maintenance. The LED cylindrical screen is colorful and can meet the visual effect requirements of different occasions.



Jewelry Store



Specialty Store



Watch Store



luxury Store



Cosmetics Store



Wine Boutique



Shoes Store



Phone & Computer Stores



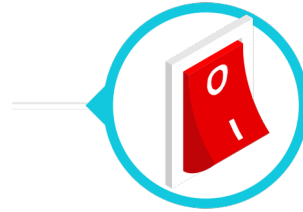
Camera Boutique



Bazaar



## Cylinder LED Display - Features



Plug Play



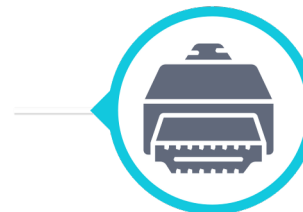
Weight: 12.5kg/PCS



Support Internet



Support WIFI



Support HMDI

- Better visual effects
- More attention
- Strong Visual Performance
- Various Creative LED Displays Available
- Quick install
- High brightness
- Energy saving and environmental protection

## Cylinder LED Display - Specification

Product Name	Cylinder LED Display
Model:	P2
Pixel Pitch	2mm
Pixel Configuration	SMD1515
Pixel Density	250,000 pixels/m <sup>2</sup>
Scan Method	1/40S
Module Dimensions (W × H)	320*160mm
Module resolution	160*80 pixels
Screen size	1600*320mm
Screen resolution	800*160 pixels
Outer Size	1610*470mm
Screen design	Round Shape
Case Material	Aluminum+Iron
Weight	12.5KG
Max Power Consumption	200W
Average Power Consumption	66W
Brightness	800-1000nits
Refresh Rate	3840HZ
Horizontal Viewing Angle	140°
Vertical Viewing angle	140°
Expected Lifetime	100, 000 Hrs
Operating Temp/Humidity	-20°C-50°C / 10%-90%
Servicing	Front
IP Rating	IP 43
Application environment	Indoor
Control method	USB/WIFI /4G (optional)
Installation	Floor-standing/ Hanging
Package:	Honey box

# Dual Ring LED Display

180 degrees multi-angle stitching, display unit process to meet: fine, smooth, strong, integrated design, easy to install, disassemble and live maintenance



The internal design has an independent heat dissipation cycle, the component material has good thermal conductivity, heat dissipation design can ensure the balance of the internal and external environment temperature of the display unit, to ensure the stable operation of the display unit system.



Jewelry Store



Specialty Store



Watch Store



luxury Store



Cosmetics Store



Planetarium



Shoes Store



Place of  
entertainment



Bars



Casino

## Dual Ring LED Display - Features

↗ Natural curve with seamless splicing based on soft LED modules

↗ Precise structural design and hanging/mounting on the ceiling easily

↗ Different size, can be double-sided or single-sided display.

↗ Curved circular shape for 360 °

↗ Be able to adapt to more complex environments, with better visual brightness



Plug Play



Weight: 27kg/PCS



Support Internet



Support WIFI



Support HDMI



## Dual Ring LED Display - Specification

Product Name	Dual Ring LED Display
Model:	P2
Pixel Pitch	2mm
Pixel Configuration	SMD1515
Pixel Density	250,000 pixels/m <sup>2</sup>
Scan Method	1/40S
Module Dimensions (W × H)	320*160mm
Module resolution	160*80 pixels
Screen size	3520*160mm+2880*160mm
Screen resolution	1760*80 / 1440*80 pixels
Outer Size	3530*180mm+2890*180mm
Screen design	2-Sided
Case Material	Aluminum+Iron
Weight	27KG
Max Power Consumption	450W
Average Power Consumption	150W
Brightness	800-1000nits
Refresh Rate	3840HZ
Horizontal Viewing Angle	140°
Vertical Viewing angle	140°
Expected Lifetime	100,000 Hrs
Operating Temp/Humidity	-20°C-50°C / 10%-90%
Servicing	Front
IP Rating	IP 43
Application environment	Indoor
Control method	USB/WIFI /4G (optional)
Installation	Hanging
Package:	Honey box

# Semi-Ring LED Display

LEDFUL-360-degree multi-screen Dual Ring LED Display has incomparable advantages over traditional flat-screen LED display.



Jewelry Store



Specialty Store



Watch Store



luxury Store



Cosmetics Store



Planetarium



Shoes Store



Place of  
entertainment



Bars



Casino

Which can effectively expand the viewing space and display multiple pictures synchronously, completely eliminating the dead zone of viewing. It is the first choice for many occasions such as exhibition venues, indoor advertising screens, airport stations and other public places.

## Semi-Ring LED Display - Features

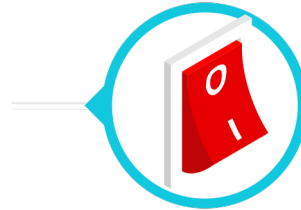
Beautiful design, streamlined appearance,

High contrast, good flatness, small stitching gap

Support offline and online modes

Be able to adapt to more complex environments, with better visual brightness

Seamless stitching



Plug Play



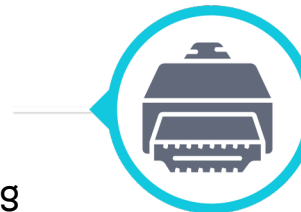
Weight: 14kg/PCS



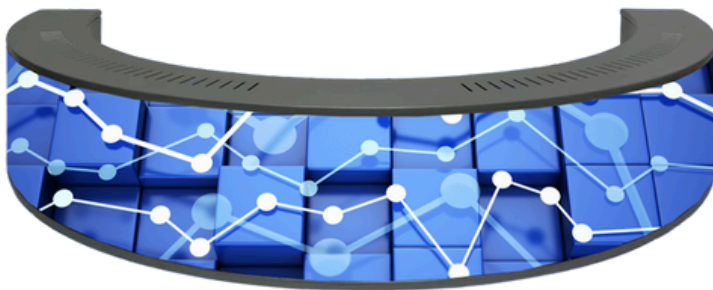
Support Internet



Support WIFI



Support HDMI



LED Full-360-degree multi-screen Dual Ring LED Display has incomparable advantages over traditional flat-screen LED display.

## Semi-Ring LED Display - Specification

Product Name	Sem-Ring LED Display
Model:	P2
Pixel Pitch	2mm
Pixel Configuration	SMD1515
Pixel Density	250,000 pixels/m <sup>2</sup>
Scan Method	1/40S
Module Dimensions (W × H)	320*160mm
Module resolution	160*80 pixels
Screen size	1600*160mm
Screen resolution	800*80 pixels
Outer Size	1610*180mm
Screen design	1-Side
Case Material	Aluminum+Iron
Weight	14KG
Max Power Consumption	120W
Average Power Consumption	40W
Brightness	800-1000nits
Refresh Rate	3840HZ
Horizontal Viewing Angle	140°
Vertical Viewing angle	140°
Expected Lifetime	100, 000 Hrs
Operating Temp/Humidity	-20°C-50°C / 10%-90%
Servicing	Front
IP Rating	IP 43
Application environment	Indoor
Control method	USB/WIFI /4G (optional)
Installation	Wall-mounted / Hanging
Package:	Honey box



# Moving LED display

Advertising & Entertainment. Equipment Status Display. Transportation Message. Public Message, such as use for parking guidance, church, bank, airport to show moving scrolling text messages



Jewelry Store



Planetarium



Specialty Store



Shoes Store



Watch Store



Place of entertainment



luxury Store



Bars



Cosmetics Store



Casino

## Moving LED display - Features

Easy to control and operate via mobile app.

High brightness and less energy consumption

Affordable and lightweight

Long-lasting and durable

It supports all language

Supports clock, timer, and countdown.



Plug Play



Weight: 7.5kg/PCS



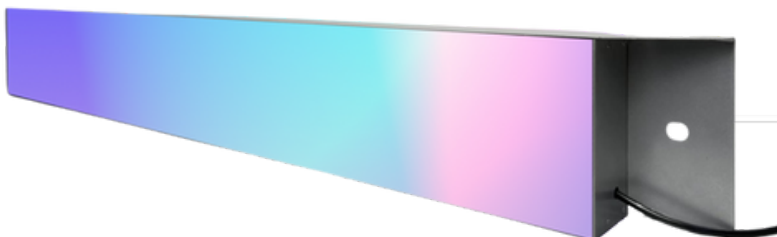
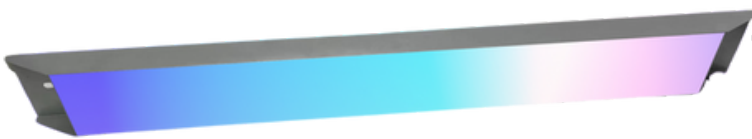
Support Internet



Support WIFI



Support HDMI



## Moving LED display - Specification

Product Name	Moving LED display
Model:	P2
Pixel Pitch	2mm
Pixel Configuration	SMD1515
Pixel Density	250,000 pixels/m <sup>2</sup>
Scan Method	1/40S
Module Dimensions (W × H)	320*160mm
Module resolution	160*80 pixels
Screen size	1280*160mm
Screen resolution	640*80 pixels
Outer Size	1480*168mm
Screen design	1-Side
Case Material	Aluminum+Iron
Weight	7.5KG
Max Power Consumption	75W
Average Power Consumption	25W
Brightness	800-1000nits
Refresh Rate	3840HZ
Horizontal Viewing Angle	140°
Vertical Viewing angle	140°
Expected Lifetime	100, 000 Hrs
Operating Temp/Humidity	-20°C-50°C / 10%-90%
Servicing	Front
IP Rating	IP 43
Application environment	Indoor
Control method	USB/WIFI /4G (optional)
Installation	Wall-mounted/ Hanging
Package:	Honey box

# Triple-Ring LED Display

The Tri-Ring Customizable LED Display is a masterpiece of modern design and functionality. It features three concentric rings, each decreasing in size, creating a visually stunning display.



Jewelry Store



Meteorological office



Specialty Store



Science and technology museum



Hotel



Place of entertainment



Shopping Mall



Bars



Cosmetics Store



Casino

## Triple-Ring LED Display- Featurers

↗ Less Energy Consumption

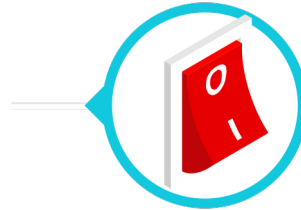
↗ High brightness

↗ Easy Maintenance

↗ Creative Design

↗ Seamless Splicing

↗ Three-layer design



Plug Play



Weight: 70kg/PCS



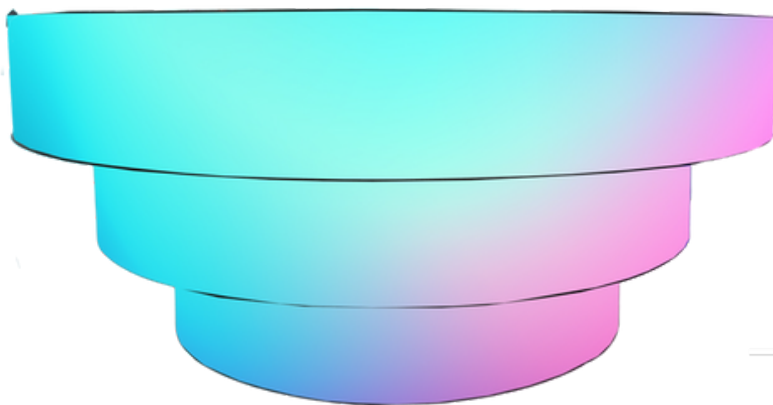
Support Internet



Support WIFI



Support HMDI



## Triple-Ring LED Display - Specification

Moving LED display	Triple-Ring LED Display
P2	P2
2mm	2mm
SMD1515	SMD1515
250,000 pixels/m <sup>2</sup>	250,000 pixels/m <sup>2</sup>
1/40S	1/40S
320*160mm	320*160mm
160*80 pixels	160*80 pixels
1280*160mm	3520*160+2880*160+2240*160mm
640*80 pixels	1760*80 / 1440*80 / 1120*80 pixels
1480*168mm	3520*160+2880*160+2240*160mm
1-Side	3-Sided
Aluminum+Iron	Aluminum+Iron
7.5KG	70KG
75W	600W
25W	200W
800-1000nits	800-1000nits
3840HZ	3840HZ
140°	140°
140°	140°
100, 000 Hrs	100, 000 Hrs
-20°C-50°C / 10%-90%	-20°C-50°C / 10%-90%
Front	Front
IP 43	IP 43
Indoor	Indoor
USB/WIFI /4G (optional)	USB/WIFI /4G (optional)
Wall-mounted/ Hanging	Hanging
Honey box	Honey box

# LED Shop Logo Sign

The Tri-Ring Customizable LED Display is a masterpiece of modern design and functionality. It features three concentric rings, each decreasing in size, creating a visually stunning display.



Jewelry Store



Meteorological office



Specialty Store



Science and technology museum



Hotel



Place of entertainment



Shopping Mall



Bars



Cosmetics Store



Casino

# LED Shop Logo Sign- Featurers

↗ High Quality Images

↗ Multiple Playback Formats & Smart Control

↗ Easy & Fast Installation

↗ Customizable Services Available

↗ Environmentally Friendly

↗ Long Lifespan



Plug Play



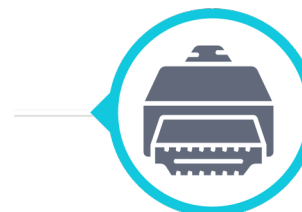
Weight: 12kg/PCS



Support Internet



Support WIFI



Support HMDI





## LED Shop Logo Sign - Specification

Product Name	LED Shop Logo Sign
Model:	3MM
Pixel Pitch	P3-Outdoor
Pixel Configuration	SMD1415
Pixel Density	111,111 pixels/m <sup>2</sup>
Scan Method	1/16S
Module Dimensions (W × H)	192*192mm
Module resolution	64*64 pixels
Screen size	384*384mm
Screen resolution	192*192 pixels
Outer Size	384*384mm
Screen design	2-Sided
Case Material	Aluminum+Iron
Weight	12KG
Max Power Consumption	220W
Average Power Consumption	75W
Brightness	5000nits
Refresh Rate	3840HZ
Horizontal Viewing Angle	140°
Vertical Viewing angle	140°
Expected Lifetime	100, 000 Hrs
Operating Temp/Humidity	-20°C-50°C / 10%-90%
Servicing	Front
IP Rating	IP65
Application environment	Outdoor
Control method	USB/WIFI /4G (optional)
Installation	Wall-mounted
Package:	Honey box



Get in touch with us to receive our comprehensive catalog of LED walls and digital signage solutions from NSELED. Our team will be happy to guide you in selecting the ideal product to meet your project needs.



## Contact us

**NSELED Europe**  
via Marco d'Agrate, 41  
20139 - Milano, Italia

info@nseled.eu  
+39 02 50042152

[www.nseled.eu](http://www.nseled.eu)

