

We are a display solutions brand that is in the business of providing an enhanced visual communication experience through displays. We have a brand legacy of over 25 years in office automation and a carved niche in energy-efficient LED lighting products. We set out to create Logic Displays because we believe that displays can be an integral part of everyday life. It connects an individual not only with the world outside, but also with themselves. We aim to connect people by helping them collaborate, communicate, learn and make decisions with our comprehensive solutions.

Imagine
a whole
new world
with displays

Explore this route →



#22, 1st floor Nagarabhibridhi Bhavan, 17th "F" Cross, Swamy Vivekananda Rd, Near BMTC Bus Depot, Indiranagar, Bengaluru, Karnataka 560038
www.logicdisplays.in





*We're seamlessly
connecting the world
through displays*



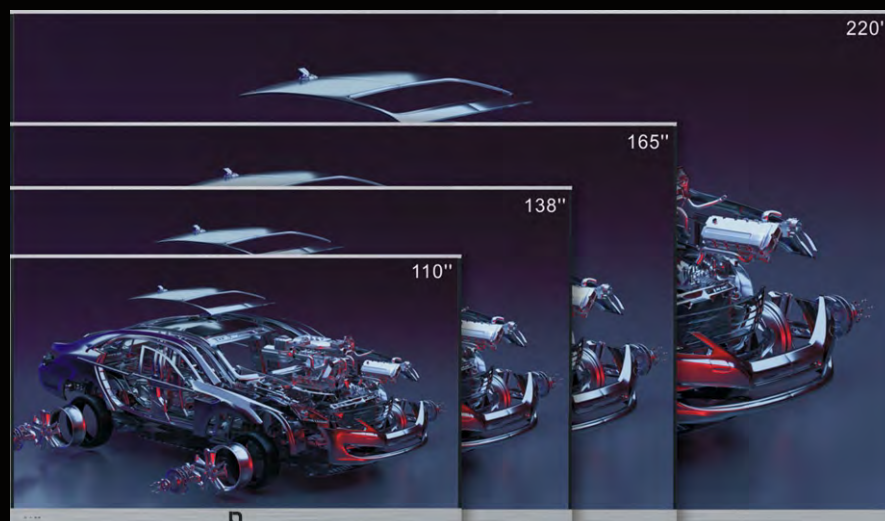
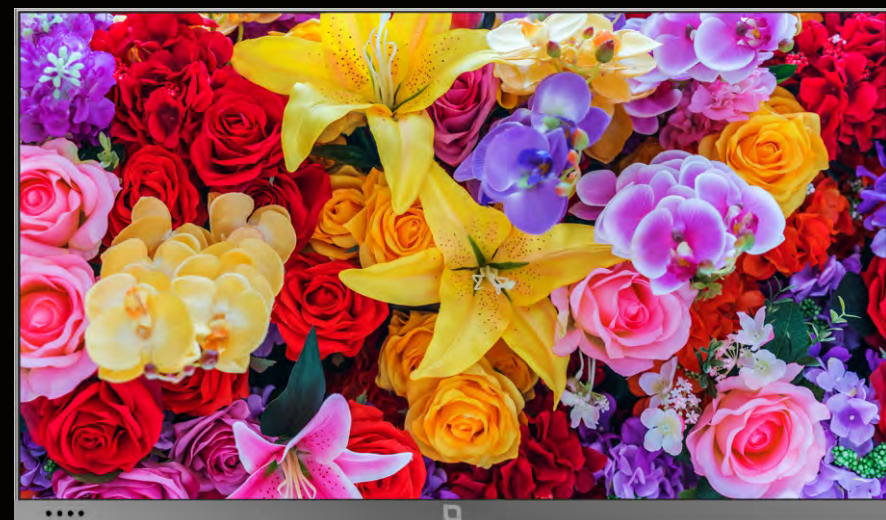
A display can change your world!

We reimagined the possibilities of what displays can achieve, and so we created it. With Logic Displays, you can get end-to-end display solutions that can be used in various environments to create a dynamic and immersive experience. Whether it is in retail & hospitality, homes, education or collaborative workspaces, our displays enable you to engage your audience and inspire them with new ideas.

Estilo Series

Experience the future of effective collaboration

The Estilo series by Logic Displays is the only display you will need to step into the future of collaborative workspaces. Its wider viewing angle and clear picture quality that comes with wireless mirroring, video conferencing and interactive writing, will enable you to make every presentation more impressive while you collaborate.



Wider viewing angle



Cinematic viewing angle



Wireless mirroring



Front-accessible



Can be switched on and switched off with one key



Plug and play operation



Interactive writing function

MODEL NAME	ESTILO 110	ESTILO 138	ESTILO 165	ESTILO 220
Application	Indoor	Indoor	Indoor	Indoor
Pixel Pitch (in mm)	1.2	1.5	1.9	2.5
Diagonal Size (In Inches)	110	138	165	220
LED Type	SMD	SMD	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000	1,00,000
Brightness (cd/m2)	100-600	100-600	100-600	100-600
Contrast Ratio	8000:1	8000:1	8000:1	8000:1
Frame Rate (Hz/sec)	60	60	60	60
Refresh Rate (Hz/sec)	3840	3840	3840	3840
Cabinet Dimension W x H x D (in mm)	610x343x39mm	610x343x39mm	610x343x39mm	610x343x39mm
Module Dimension (in MM)	152.4x171.45	152.4x171.45	152.4x171.45	152.4x171.45
Screen Size (in mm)	2440x1372x40	3050x1715x40	3660x2058x40	4880x2744x40
Resolution	1920x1080	1920x1080	1920x1080	1920x1080
weight (Kg)	140	200	270	450
Service Access	Front	Front	Front	Front
Optimal Viewing Angle (H/V)	160° /160°	160° /160°	160° /160°	160° /160°
Working Temperature	-10 40	-10 40	-10 40	-10 40
Humidity	10%-85%	10%-85%	10%-85%	10%-85%
Voltage	110-240V	110-240V	110-240V	110-240V
Power Consumption (Avg) (in W/m2)	135	120	110	95
Power Consumption (Max) (in W/m2)	540	470	450	380
Heat generation-Max (BTU/m2)	1842.5	1603.7	1535.4	1296.6
MTBF (in hours)	10,000	10,000	10,000	10,000
Protection Level	IP30	IP30	IP30	IP30
Color Gamut	110% NTSC	110% NTSC	110% NTSC	110% NTSC
Operating System	Android(Standard) / Windows (Optional)	Android(Standard) / Windows (Optional)	Android(Standard) / Windows (Optional)	Android(Standard) / Windows (Optional)
Interface Type	USB3.0 / USB2.0 / Type-C / HDMI / 3.5mm TRS	USB3.0 / USB2.0 / Type-C / HDMI / 3.5mm TRS	USB3.0 / USB2.0 / Type-C / HDMI / 3.5mm TRS	USB3.0 / USB2.0 / Type-C / HDMI / 3.5mm TRS
Recommended attendance	About 20-60 people	About 60-80 people	About 80-100 people	About 100-120 people

Convenient And Efficient Front Disassembly Maintenance

Hot swapping supports replacing modules, battery , system card and repairing without stopping or shutting down the machine to reduce difficulties and costs.



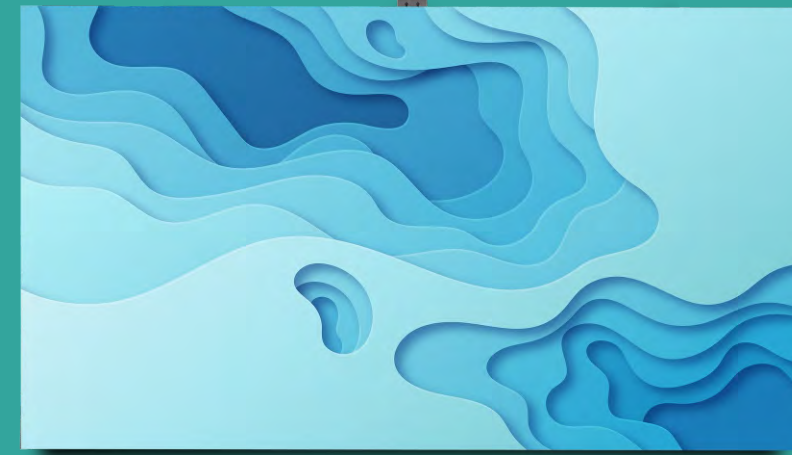
Estilo Series

Available size: 110", 138", 165", 220" optional;

Indoor - Enterprise

Engineered To Create Boundless Opportunities For Your Business

The High Definition Enterprise range of LED Displays allows boundless opportunities to create unforgettable workspaces, as each frame is tailor-made to suit your specific installation.



Small pixel pitch LED screen



Advanced thermal working conditions



Supports 3D content to create a realistic experience



Perfect visual impact



Stable operation



No noise



Thin and ultra-light cabinet



Low failure rate with large lifespan



Seamless installation



Supports HDR 10



No fan



Ultra high refresh rate with smooth and clear picture quality

MODEL NAME	LE-I09D	LE-I12D	LE-I15D	LE-I18D	LE-I25D
Application	Indoor	Indoor	Indoor	Indoor	Indoor
Pixel Pitch (in mm)	0.9	1.2	1.5	1.8	2.5
LED Type	SMD	SMD	SMD	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000	1,00,000	1,00,000
Brightness (cd/m ²)	600-800	600-800	600-800	600-800	600-800
Contrast Ratio	8000:1	8000:1	8000:1	8000:1	8000:1
Frame Rate (Hz/sec)	60	60	60	60	60
Refresh Rate (Hz/sec)	3840	3840	3840	3840	3840
Cabinet Dimension WxHxD (in mm)	600x337.5x76	600x337.5x76	600x337.5x76	600x337.5x76	650x365x88
Module Dimension (in mm)	150x168.75	150x168.75	150x168.75	150x168.75	65x48.6
Physical Resolution	640x360	480x270	384x216	320x180	260x146
weight (Kg/Cabinet)	8	8	8	8	7.8
Service Access	Front/Rear	Front/Rear	Front/Rear	Front/Rear	Front/Rear
Optimal Viewing Angle (H/V)	160° /160°	160° /160°	160° /160°	160° /160°	160° /160°
Storage Temperature	-35°C~85°C	-35°C~85°C	-35°C~85°C	-35°C~85°C	-35°C~85°C
Working Temperature	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C
Relative Humidity	≤95%	≤95%	≤95%	≤95%	≤95%
Storage Humidity	≤45%	≤45%	≤45%	≤45%	≤45%
Voltage	220v	220v	220v	220v	220v
Power Consumption (Avg) (in W/m ²)	200	170	170	170	90
Power Consumption (Max) (in W/m ²)	790	690	690	690	380
Heat generation-Max (BTU/m ²)	2695.6	2354.3	2354.3	2354.3	1296.6
MTBF (in hours)	10,000	10,000	10,000	10,000	10,000
Protection Level	IP30	IP30	IP30	IP30	IP30
Colour (M)	65536	65536	65536	65536	65536
Grey Scale	16 bit	16 bit	16 bit	16 bit	16 bit
Certification	BIS	BIS	BIS	BIS	BIS
Physical density	1,137,777 pixels/m ²	640,000 pixels/m ²	409,600 pixels/m ²	284,444 pixels/m ²	160,000 pixels/m ²

LE SERIES Full HD

Full HD
Resolution: 0.9 mm - 1920 x 1080
Cabinet Configuration: 3 x 3 Cabinets



Full HD
Resolution: 1.2 mm - 1920 x 1080
Cabinet Configuration: 4 x 4 Cabinets



LE SERIES 4K

4K
Resolution: 0.9 mm - 3840 x 2160
Cabinet Configuration: 6 x 6 Cabinets



4K
Resolution: 1.2 mm - 3840 x 2160
Cabinet Configuration: 8 x 8 Cabinets



Full HD
Resolution: 1.5 mm - 1920 x 1080
Cabinet Configuration: 5 x 5 Cabinets



Full HD
Resolution: 1.8 mm - 1920 x 1080
Cabinet Configuration: 6 x 6 Cabinets



4K
Resolution: 1.5 mm - 3840 x 2160
Cabinet Configuration: 10 x 10 Cabinets



4K
Resolution: 1.8 mm - 3840 x 2160
Cabinet Configuration: 12 x 12 Cabinets



Achieves all standard resolutions like FHD / 2K / 4K.

Convenient Front/Rear Installation & Maintenance

Quick & Easy Serviceability



Front Serviceable Design

Panels can be completely disassembled from the front allowing for installations with no rear access to panels. Replace faulty LEDs, power supplies and data hubs without the hassle.



Magnetic Modules

Magnetically secured modules allow for secure fixing of modules to frames, as well as easy removal for service.



Quick Release Cabling

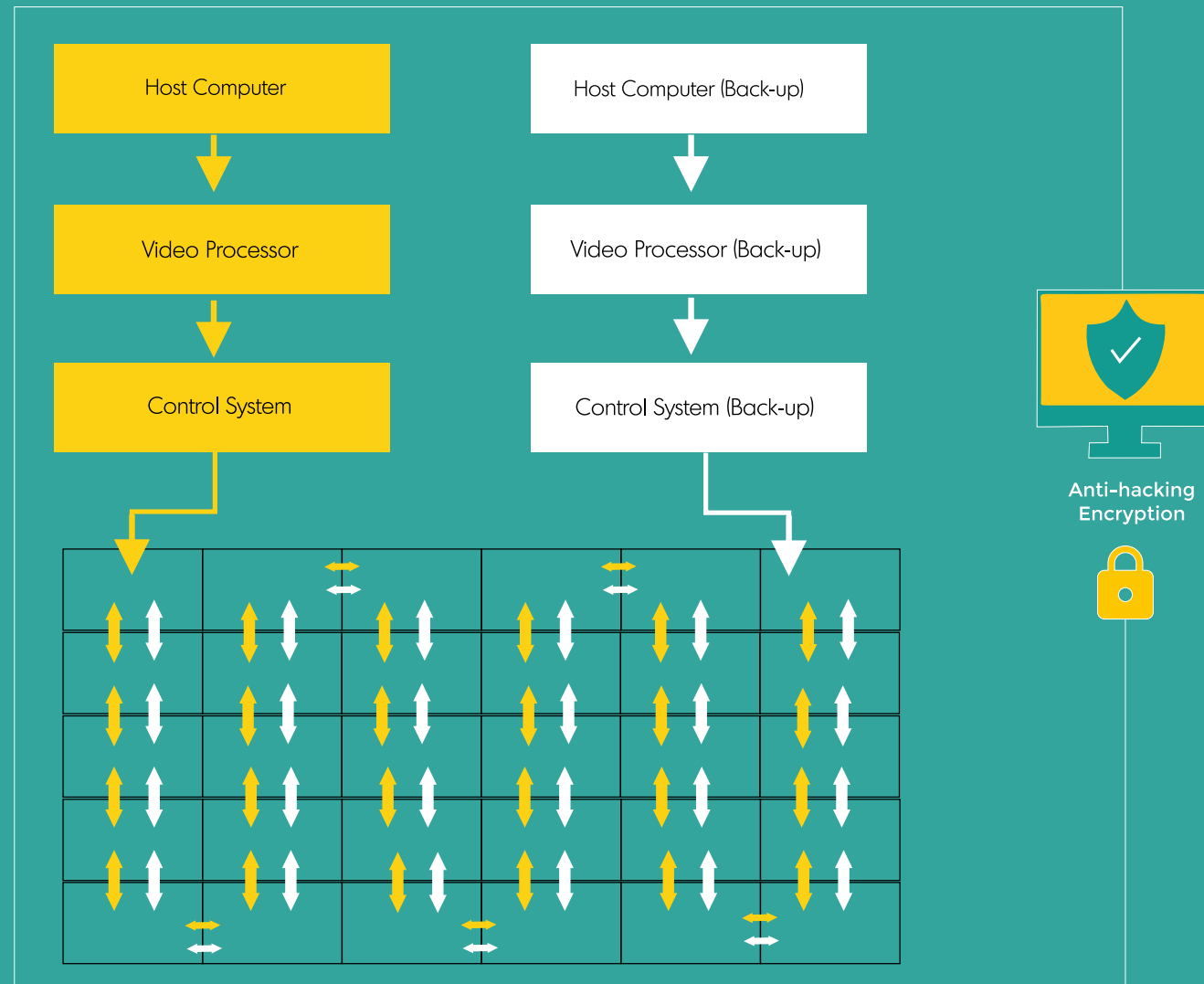
Internal cabling is all quick release allowing for tool-less service.



Module, conversion card, and receiving card between panels are connected all through one connector of high stability. Thus, the panel presents a contracted and concise design style with no external cables.

Safe Operation

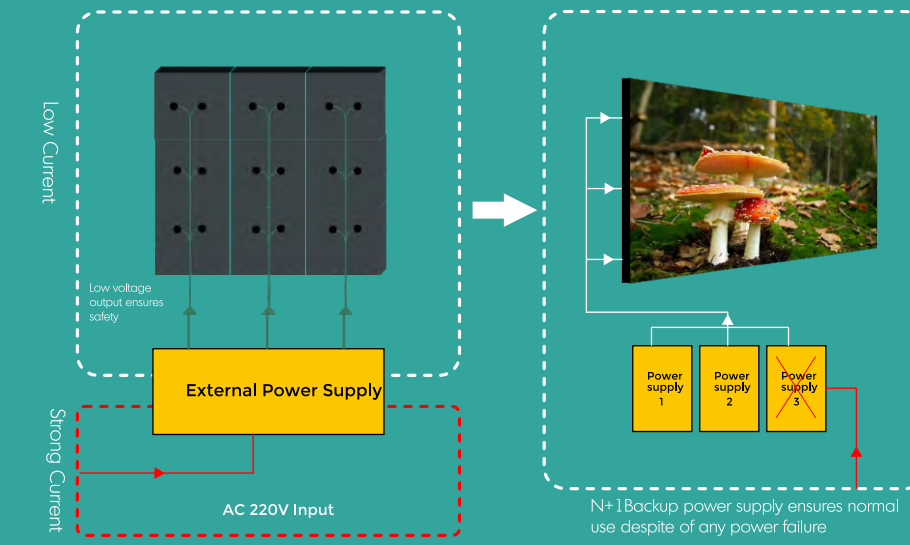
With hot double backup for signal, stable broadcasting would be guaranteed when failure occurs, while our Anti-hacking Encryption avoids malicious signal cut-off and input.



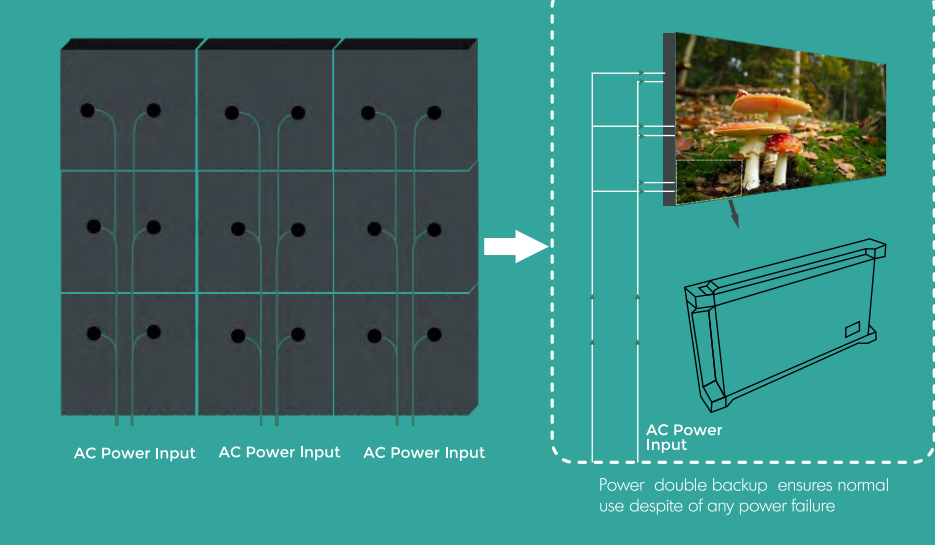
Stable Operation

Logic Displays AC-DC and DC-DC power schemes are available to ensure a safe and reliable operation of the screen. No sudden shut-down will occur during use.

Logic Displays AC - DC scheme



Logic Displays AC - DC scheme



Indoor - Commercial

Give Your Customers A Dynamic Shopping Experience

The Commercial LC series of indoor fixed LED screens are ultra-light with a thickness of just 42mm and their flexible shape enables angled installation 0°-45°



Easy installation



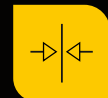
No fan



No noise



Smart control



Ultra thin



Ultra light



Long lifespan

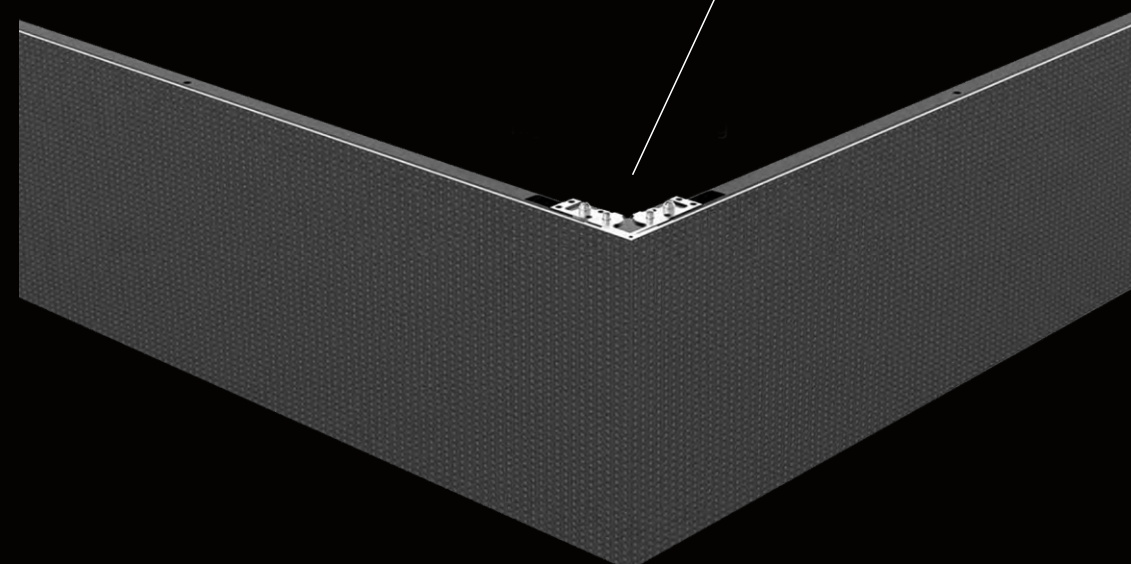


Ultra high refresh rate with smooth and clear picture quality

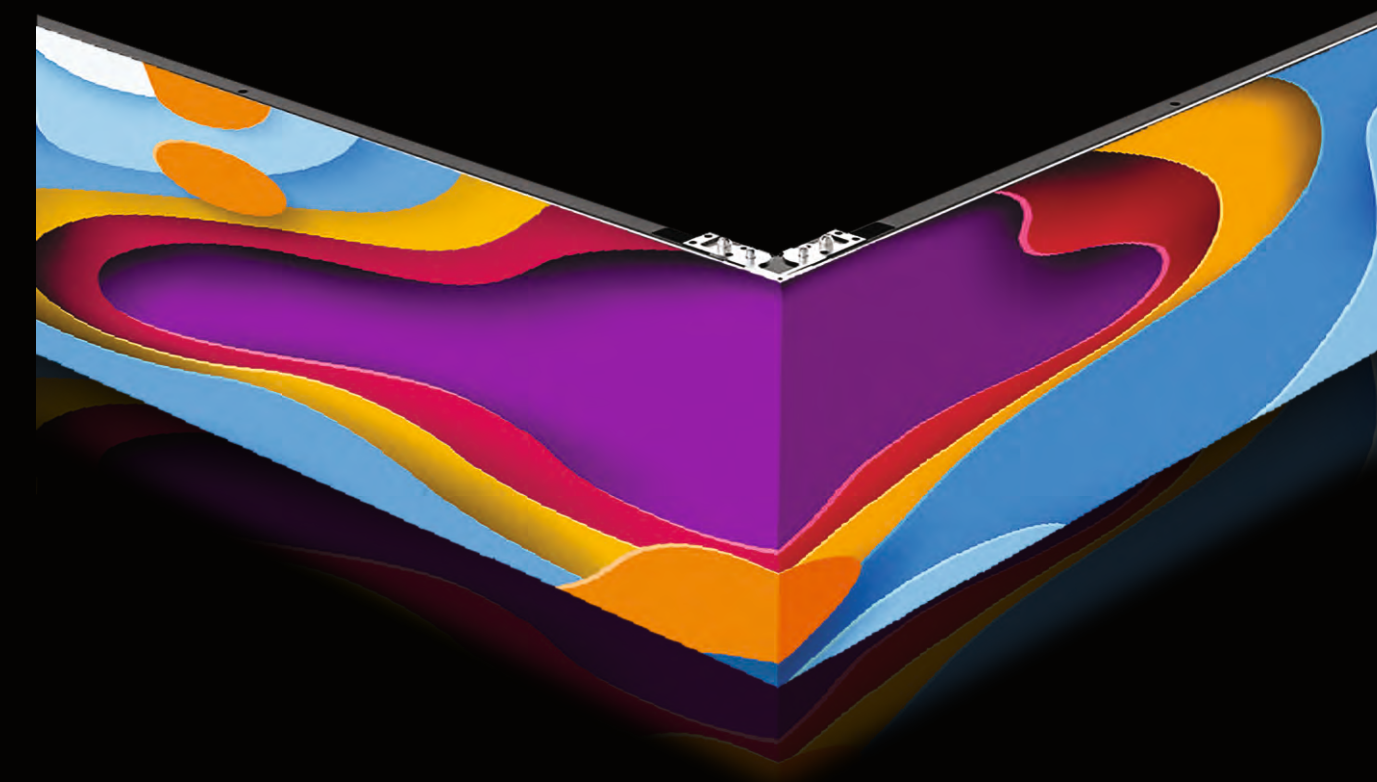
MODEL NAME	LC-I19D	LC-I25D	LC-I31D	LC-I39D
Application	Indoor	Indoor	Indoor	Indoor
Pixel Pitch (in mm)	1.9	2.5	3.1	3.9
LED Type	SMD	SMD	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000	1,00,000
Brightness (cd/m2)	700	800	1200	1200
Contrast Ratio	4000:1	4000:1	4000:1	4000:1
Frame Rate (Hz/sec)	60	60	60	60
Refresh Rate (Hz/sec)	3840	3840	3840	3840
Cabinet Dimension WxHxD (in mm)	750x250x42	1000x250x42	1000x250x42	1000x250x42
Module Dimension (in MM)	250x250	250x250	250x250	250x250
Physical Resolution	384x128	400x100	320x80	256x64
weight (Kg/Cabinet)	4.8	6	6	6
Service Access	Front	Front	Front	Front
Optimal Viewing Angle (H/V)	140° /140°	140° /140°	140° /140°	140° /140°
Storage Temperature	-10°C~90°C	-10°C~90°C	-10°C~90°C	-10°C~90°C
Working Temperature	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C
Relative Humidity	≤95%	≤95%	≤95%	≤95%
Storage Humidity	≤45%	≤45%	≤45%	≤45%
Voltage	220-240v	220-240v	220-240v	220-240v
Power Consumption (Avg) (in W/m ²)	536	536	536	536
Power Consumption (Max) (in W/m ²)	210	210	210	210
Heat generation-Max (BTU/m ²)	1828.9	1828.9	1828.9	1828.9
MTBF (in hours)	10,000	10,000	10,000	10,000
Protection Level	IP20	IP20	IP20	IP20
Colour (M)	65536	65536	65536	65536
Grey Scale	16	16	16	16
Certification	BIS	BIS	BIS	BIS
Physical density	1,96,608 pixels/m ²	1,60,000 pixels/m ²	1,02,400 pixels/m ²	65,536 pixels/m ²



Flexible Splicing
(Installation angle - 0° - 45°)



Right Angle Splicing

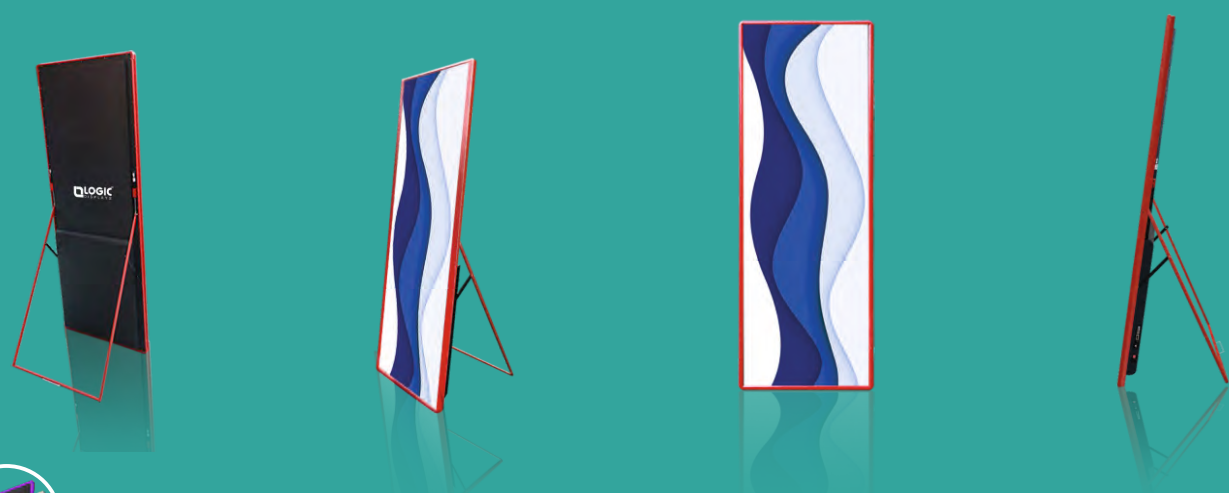


- Light weight and slim design
- Flexible shape enables angled installation from 0°- 45°
- The two cabinets can be arranged in 90° angles
- Displays are available in various sizes like 1000x250, 750x250 or 500x250, to form unique shapes
- Can be directly installed on the wall

Poster LEDs

Take Your Display Wherever You Go!

Our Poster series of LED displays is a portable and easy-to-install screen that enables you to move your content wherever you go.



Frames are available in customised colours



Light weight



Easy-to-install



Wi-Fi and USB enabled



High-strength aluminium profile



Plug and play media player

MODEL NAME	LP-I20D	LP-I25D
Pixel Configuration	SMD	SMD
Pixel Pitch	2	2.5
Pixel matrix per panel	320X960	256X768
Cabinet Dimensions LxWxH (in mm)	Case Size : 695X1975X101	Case Size : 695X1975X101
	Display Size : 640X1920	Display Size : 640X1920
Module Dimensions LxWxH (in mm)	320X160X14.5	320X160X14.5
Panel material	Aluminum profile	Aluminum profile
Cabinet weight (kg/panel)	45	45
Signal Input Type	HDMI/WIFI(app)/USB	HDMI/WIFI(app)/USB
Gray Scale per Color	≤16384	≤16384
Refresh Rate (Hz)	1920	1920
Brightness (nit)	800	800
Optimal Horizontal Viewing Angle	140	140
Optimal Vertical Viewing Angle	140	140
IP rating (Front/Rear)	IP30/IP30	IP30/IP30
Cabinet installation type	Hanging/Standing	Hanging/Standing



Fold out standing

Sideling installation

Hanging installation

Shaping installation

Flex LEDs

Experience Seamless Viewing With Fluidic Displays

The Flex series of LED displays can be used for creative indoor applications such as convex, concave and curvilinear shapes. The range combines impeccably to form the ultimate curve for high resolution displays which can be well suited for clubs, airport lounges, stage rentals etc.



Forms creative convex, concave & cylindrical shapes



Modular design



High contrast ratio

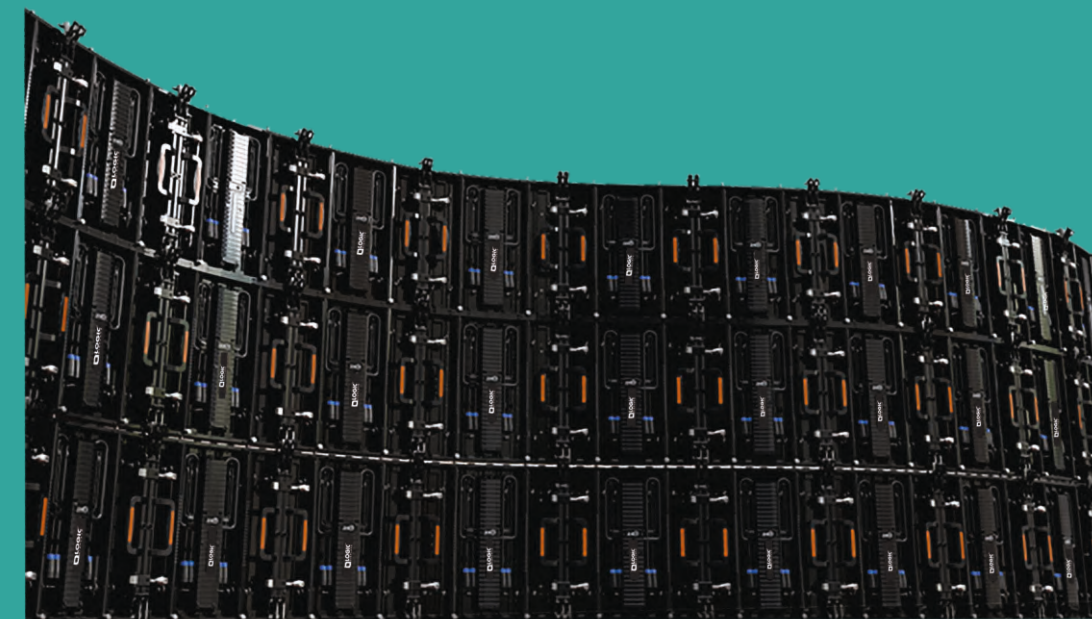
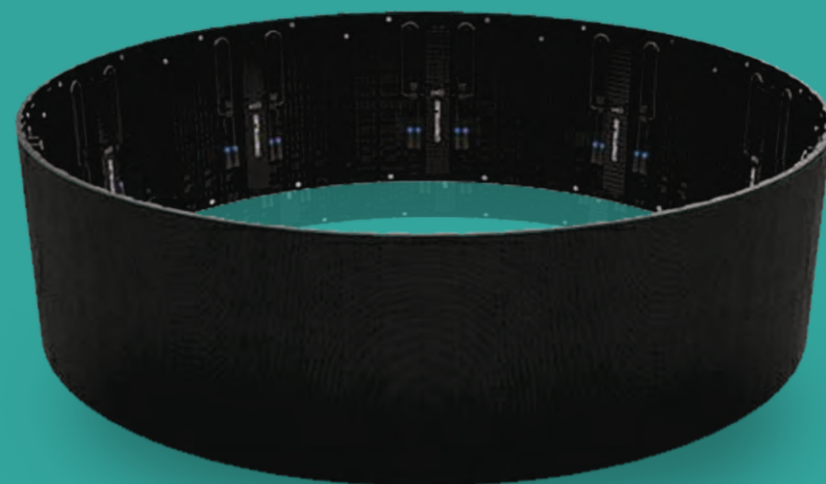


Back serviceable



Panel depth is ultra-slim

MODEL NAME	LF-I29D	LF-I32D	LF-I39D
Application	Indoor	Indoor	Indoor
Pixel Pitch (in mm)	2.9	3.2	3.9
LED Type	SMD	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000
Brightness (cd/m ²)	1200	1200	1200
Contrast Ratio	4000:1	4000:1	4000:1
Frame Rate (Hz/sec)	60	60	60
Refresh Rate (Hz/sec)	3840	3840	3840
Cabinet Dimension WxHxD (in mm)	500x500x70	500x500x70	500x500x70
Module Dimension (in MM)	500 x 125	500 x 125	500 x 125
Physical Resolution	168x168	156x156	128x128
weight (Kg/Cabinet)	8.5	8.3	8.1
Service Access	Rear	Rear	Rear
Optimal Viewing Angle (H/V)	140° /120°	140° /120°	140° /120°
Storage Temperature	-30°C~60°C	-30°C~60°C	-30°C~60°C
Working Temperature	-10°C~40°C	-10°C~40°C	-10°C~40°C
Relative Humidity	≤95%	≤95%	≤95%
Storage Humidity	≤45%	≤45%	≤45%
Voltage	100-240v	100-240v	100-240v
Power Consumption (Avg) (in W/m ²)	60	60	60
Power Consumption (Max) (in W/m ²)	120	120	120
Heat generation-Max (BTU/m ²)	409.4	409.4	409.4
MTBF (in hours)	10,000	10,000	10,000
Protection Level	IP30	IP30	IP30
Colour (M)	65536	65536	65536
Grey Scale	16	16	16
Certification	BIS	BIS	BIS
Physical density	1,12,896 pixels/m ²	97,344 pixels/m ²	65,536 pixels/m ²

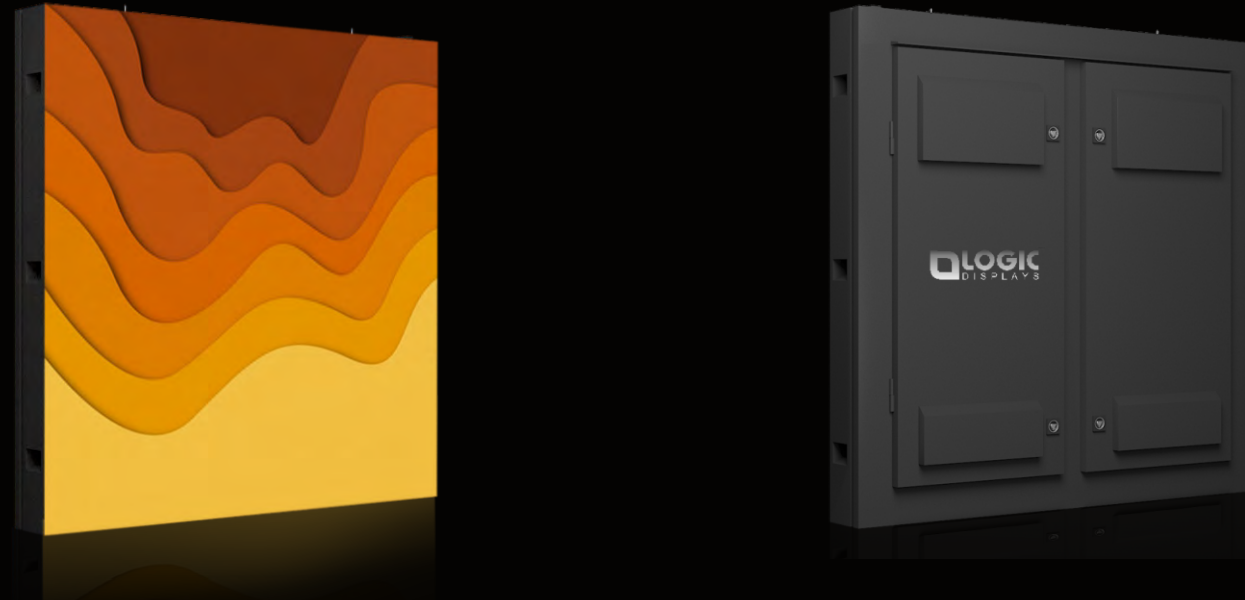


- Flex series cabinets can form creative convex, concave, and cylindrical shapes
- 20° convex or concave
- Front and Back service
- Modular design
- 18 panels required to produce the smallest cylinder with radius of 1.43m.
- Seamless assembly

Outdoor - Premier

Captivate Your Audience With Robust Imagery

Our LD series of outdoor displays is designed to suit and withstand all outdoor conditions and our exceptional picture quality layered with technology will positively elevate your brand identity.



High brightness for visibility in direct sunlight



Stable and reliable



Energy saving with high heat dissipation efficiency



No fan



Ultra high refresh rate with smooth and clear picture quality



Multiple installation options



Total front & rear maintenance



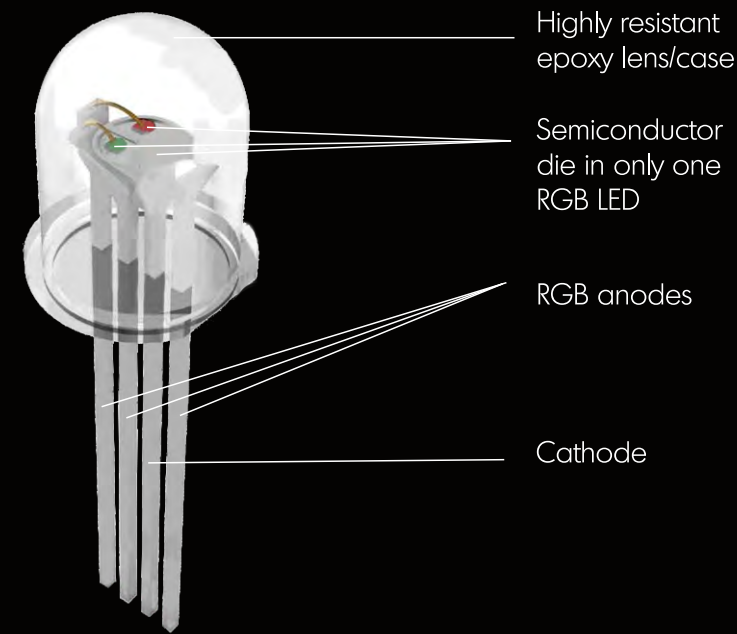
Waterproof design with IP65 front and back protection



Smart Control

MODEL NAME	LD-O66S	LD-O80S	LD-O100S	LD-O130S
Application	Outdoor	Outdoor	Outdoor	Outdoor
Pixel Pitch (in mm)	6.6	8.0	10.0	13.0
LED Type	3-IN-1 DIP	3-IN-1 DIP	3-IN-1 DIP	3-IN-1 DIP
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000	1,00,000
Brightness (cd/m2)	8000	8000	8000	8000
Contrast Ratio	8000:1	8000:1	8000:1	8000:1
Frame Rate (Hz/sec)	60	60	60	60
Refresh Rate (Hz/sec)	1920	1920	1920	1920
Cabinet Dimension WxHxD (in mm)	960x960x147	960x960x147	960x960x147	960x960x147
Module Dimension (in MM)	320x160	320x160	320x160	320x160
Physical Resolution	144x144	120x120	96x96	72x72
weight (Kg/Cabinet)	50.6	46.1	42.9	41.2
Service Access	Rear	Rear	Rear	Rear
Optimal Viewing Angle (H/V)	110° /55°	110° /55°	110° /55°	110° /55°
Storage Temperature	-10°C~90°C	-10°C~90°C	-10°C~90°C	-10°C~90°C
Working Temperature	-40°C~60°C	-40°C~60°C	-40°C~60°C	-40°C~60°C
Relative Humidity	≤95%	≤95%	≤95%	≤95%
Storage Humidity	≤45%	≤45%	≤45%	≤45%
Voltage	100-240v	100-240v	100-240v	100-240v
Power Consumption (Avg) (in W/m ²)	254	250	274	225
Power Consumption (Max) (in W/m ²)	764	752	822	677
Heat generation-Max (BTU/m ²)	2606.8	2565.9	2804.7	2275.9
MTBF (in hours)	10,000	10,000	10,000	10,000
Protection Level (Front/Rear)	IP65/IP65	IP65/IP65	IP65/IP65	IP65/IP65
Colour (M)	65536	65536	65536	65536
Grey Scale	14	14	14	14
Certification	BIS	BIS	BIS	BIS
Physical density	22,500 pixels/m ²	15,625 pixels/m ³	10,000 pixels/m ⁴	5,625 pixels/m ⁵

Comparison On SMD, DIP & 3-in-1 DIP



Good Light Distribution And Color Mixing Effect

- 3-in-1 DIP LEDs have a cylindrical-shaped capsule that ends in a sphere, similar to those on conventional DIP LEDs.
- Three integrated encapsulations instead of the traditional single one.
- Each encapsulation contains one of three semiconductor crystals that produce a red, green or blue light respectively.
- Much like SMD LEDs, 3-in-1 DIP LEDs can show any of the three colours allowing greater flexibility.

Pros of 3-in-1 DIP LED

- Low initial cost compared to SMD LEDs
- Can show red, green or blue colours in a single LED
- Wider view angles compared to traditional DIP LEDs
- Higher luminosity compared to SMD & DIP LEDs
- Higher resistance and durability compared to SMD & DIP LEDs
- Better resolution compared to conventional DIP
- Better heat dissipation
- Lower lumen depreciation
- Longer life
- Larger beam angle
- Energy efficient
- Suitable for both indoor and outdoor usage

Here is why the 3-in-1 DIP technology is better.

The 3-in-1 DIP LED has been developed by combining the durability of DIP LEDs and the small pixel area and high resolution of SMD LEDs, uniting the best of both worlds in a single product.

Specification	DIP	SMD	3 -in-1 DIP
Shape	Large	Small	Small
Angle	Small	Large	Large
Brightness	High	Low	High
Protectiveness	Great	Poor	Great
Colour Mixture	Poor	Excellent	Excellent

Outdoor - Premier

Clarity Embedded For Powerful Outdoor Viewing

Leverage stable performance and long life-time with our range of high-quality LS series of displays that adopt unique packing technology with high brightness and light protection characteristics.



Super-wide viewing angle



Low power consumption



Fine heat release modules



Easy front and rear maintenance



High-end module



Ultra-thin



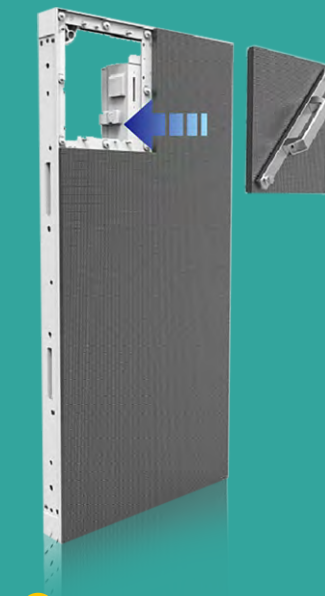
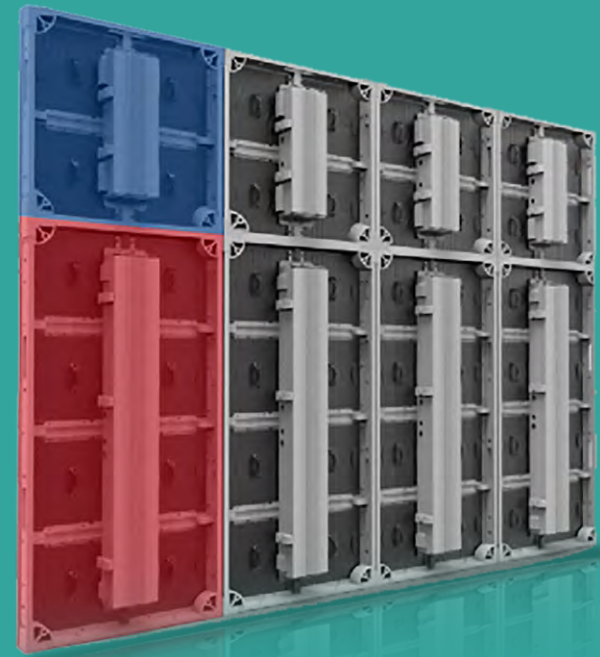
Ultra-light



Waterproof design with IP65 front and back protection

MODEL NAME	LS-O39S	LS-O48S	LS-O68S	LS-O83S	LS-O10S	LS-O167S
Application	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Pixel Pitch (in mm)	3.9	4.8	6.8	8.3	10	16.7
LED Type	SMD	SMD	SMD	SMD	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000	1,00,000	1,00,000	1,00,000
Brightness (cd/m ²)	5000	5000	10000	10000	10000	10000
Contrast Ratio	5000:1	5000:1	7000:1	7000:1	7000:1	7000:1
Frame Rate (Hz/sec)	60	60	60	60	60	60
Refresh Rate (Hz/sec)	1920	1920	1920	1920	1920	1920
Cabinet Dimension WxHxD (in mm)	500x1000x67	500x1000x67	1200x1200x92	1200x1200x92	1200x1200x92	1200x1200x92
Module Dimension (in MM)	250x250	250x250	300x300	300x300	300x300	300x300
Physical Resolution	128x256	104x208	176x176	144x144	120x120	72x72
weight (Kg/Cabinet)	15	15	27	27	27	27
Service Access	Front/Rear	Front/Rear	Front/Rear	Front/Rear	Front/Rear	Front/Rear
Optimal Viewing Angle (H/V)	160° /120°	160° /120°	150° /140°	150° /140°	150° /140°	150° /140°
Storage Temperature	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C
Working Temperature	-20°C~50°C	-20°C~50°C	-20°C~50°C	-20°C~50°C	-20°C~50°C	-20°C~50°C
Relative Humidity	≤95%	≤95%	≤95%	≤95%	≤95%	≤95%
Storage Humidity	≤45%	≤45%	≤45%	≤45%	≤45%	≤45%
Voltage	100-240v	100-240v	100-240v	100-240v	100-240v	100-240v
Power Consumption (Avg) (in W/m ²)	121	128	240	240	240	240
Power Consumption (Max) (in W/m ²)	304	320	600	600	600	600
Heat generation-Max (BTU/m ²)	1037.2	1091.8	2047.3	2047.3	2047.3	2047.3
MTBF (in hours)	10,000	10,000	10,000	10,000	10,000	10,000
Protection Level	IP65	IP65	IP65	IP65	IP65	IP65
Colour (M)	65536	65536	65536	65536	65536	65536
Grey Scale	16	16	14	14	14	14
Certification	BIS	BIS	BIS	BIS	BIS	BIS
Physical density	65,536 pixels/m ²	43,264 pixels/m ²	21,511 pixels/m ²	1,4400 pixels/m ²	10000 pixels/m ²	3,600 pixels/m ²

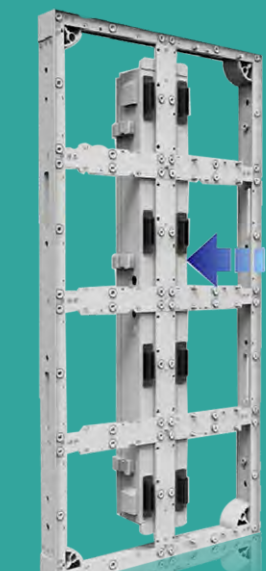
Mixed Splicing Is Supported



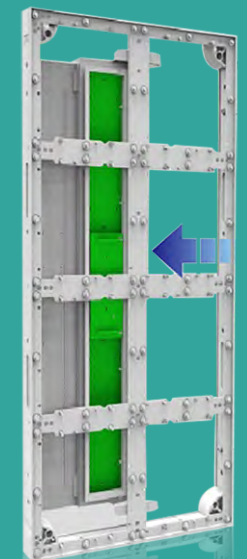
1 Special tools to dismantle the module from the front



2 Module can be installed and dismantled from the back

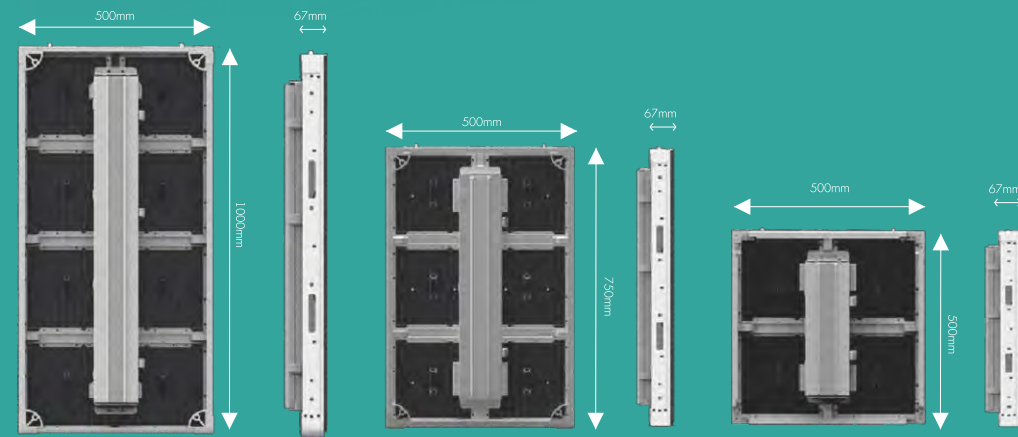


3 Separate the power box and cabinet frame from front side



4 Move the power box backward and rotate 180° along the center axis to maintain the power box from front

Different Cabinet Sizes

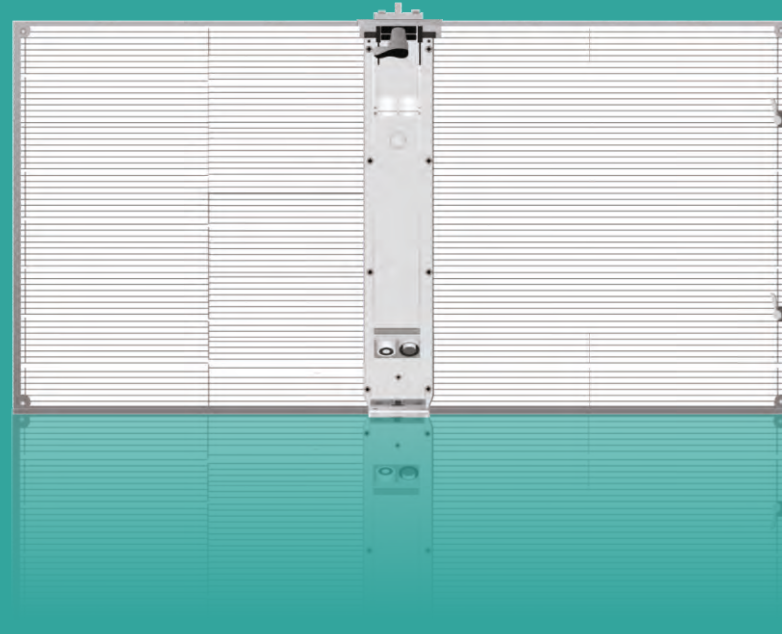


- Brilliant display effect
- High brightness : 5000 nits high brightness
- Ultra-high refresh rate
- Inside concise design, no flat cable needed
- Saves Energy

Transparent LEDs

Combining Vivid Imagery With Subtle Transparency

LT series is our range of transparent, ultra-light, weather-protected LEDs that hold an extremely thin profile for a seamless blend.



Light-weight screen



High transparency



High brightness



Multiple pixel pitch and spacing option



Unique and reliable lock



Power indicator lamp



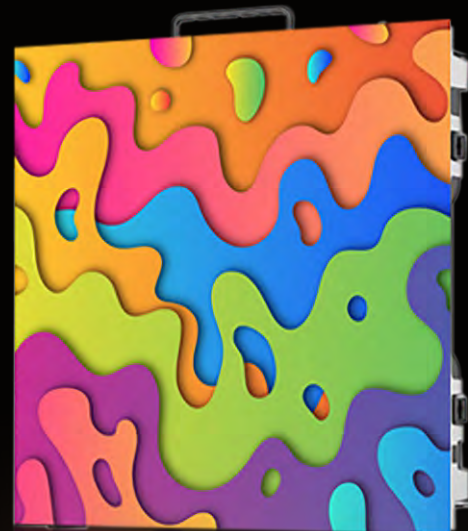
Ultra-thin design for seamless blend

MODEL NAME	LT-IO39D	LT-IO78D
Application	Indoor	Indoor
Pixel Pitch (in mm)	3.9 x 7.8	7.8 x 10.4
LED Type	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000
Brightness (cd/m ²)	4000	5000
Contrast Ratio	4000:1	4000:1
Frame Rate (Hz/sec)	60	60
Refresh Rate (Hz/sec)	1920	1920
Cabinet Dimension W x H x D (in mm)	1000X500X78.5	500X500X67
Module Dimension (in MM)	500X250	500X166.7
Physical Resolution	256X64	64x48
weight (Kg/Cabinet)	10.2	5.8
Service Access	Front/Rear	Front/Rear
Optimal Viewing Angle (H/V)	120° /120°	100° /100°
Storage Temperature	-10°C~90°C	-10°C~90°C
Working Temperature	-10°C~45°C	-10°C~45°C
Relative Humidity	≤95%	≤95%
Storage Humidity	≤45%	≤45%
Voltage	100-240v	100-240v
Power Consumption (Avg) (in W/m ²)	214	200
Power Consumption (Max) (in W/m ²)	624	500
Heat generation-Max (BTU/m ²)	2129.1	1706
MTBF (in hours)	10,000	10,000
Protection Level	IP2X/IP2X	IP2X/IP2X
Colour (M)	65536	65536
Grey Scale	16	16
Certification	BIS	BIS
Physical density	32,768 pixels/m ²	12,288 pixels/m ²

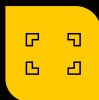
Rental LEDs

Premium Displays Now At Your Fingertips

Our range of full colour HD displays will cater to all your requirements. Right from a free standing display to a large billboard, you can create what you need with our collection of rental LEDs.



Pixel calibration for perfect colour and brightness



4 corner protector design



Compatibility



Easy operation



Special lock design



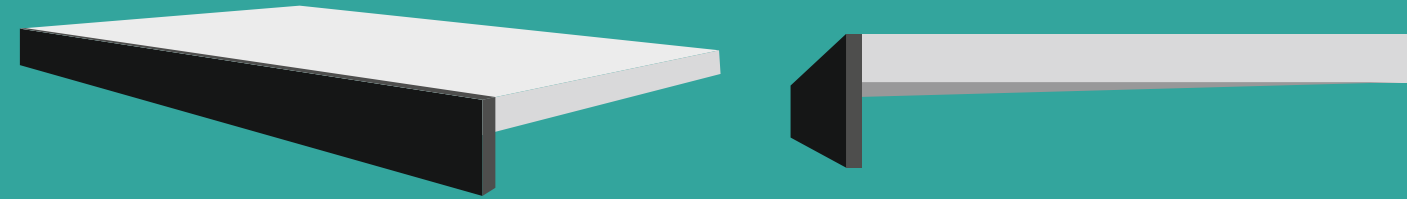
Modularity - easy to disassemble and install

MODEL NAME	LR-I29D	LR-I39D
Application	Indoor	Indoor
Pixel Pitch (in mm)	2.9	3.9
LED Type	SMD	SMD
LED Lifetime (In Hours)	50,000	50,000
Brightness (cd/m ²)	1000	1000
Contrast Ratio	4000:1	4000:1
Frame Rate (Hz/sec)	60	60
Refresh Rate (Hz/sec)	3840	3840
Cabinet Dimension WxHxD (in mm)	500x500x73	500x500x73
Module Dimension (in MM)	250x250	250x250
Physical Resolution	168x168	128x128
weight (Kg/Cabinet)	8	8
Service Access	Front	Front
Optimal Viewing Angle (H/V)	160° /120°	160° /120°
Storage Temperature	-10°C~60°C	-10°C~60°C
Working Temperature	-20°C~50°C	-20°C~50°C
Relative Humidity	≤95%	≤95%
Storage Humidity	≤45%	≤45%
Voltage	220-240v	220-240v
Power Consumption (Avg) (in W/m ²)	140	140
Power Consumption (Max) (in W/m ²)	460	460
Heat generation-Max (BTU/m ²)	1569.6	1569.6
MTBF (in hours)	10,000	10,000
Protection Level	IP20	IP20
Colour (M)	65536	65536
Grey Scale	16	16
Certification	BIS	BIS
Physical density	1,12,896 pixels/m ²	65,536 pixels/m ²

Platen Series

Let your products do the talking!

Give your customers a great atmosphere for their day-to-day requirements with the platen series of wide screen edge displays. In a shopping market, these displays will navigate your customers from the door to the check-out line, by providing them with an impressive range of information that enables you to promote your products. These ultra-wide LCD displays can be used in multiple applications, right from transportation such as buses, subways and metros to supermarket aisles.



Can be divided in up to 4 parts



Installed in landscape or vertical manner



High brightness



Excellent contrast ratio



Can be used in various retail and transportation

MODEL NAME	LDP-35G	
Panel Specifications	Panel type	TFT LCD
	Diagonal Size	35"
	Physical Resolution	2880 x 158
	Panel Dimension	891.6 x 60.4 x 15.8
	Viewing Angle	H178° / V178°
	Luminance(nits)	600
	Contrast	5000:1
	Backlit type	WLED
	Response time	6ms
	Life(hrs)	more than 60000
Consumption	Power Supply	AC100~250V 50/60 HZ
	Max.Consumption	≤21W

Curio Series

Build customer curiosity with displays and beyond!

Now, intrigue your customers with the beauty of our curio range of displays that enable you to display your digital content along with your physical product. Create vivid and enticing experiences that will bring your product to life while you showcase it. The see-through LCD screen, with a multi-touch display, will let your customer experience what is in the display and beyond while creating an interactive space.



High Display Transparency



Multi-touch plug and play setup



Powerful LED Backlight



Tough safety glass with rugged metal housing



Made for stunning high resolution images



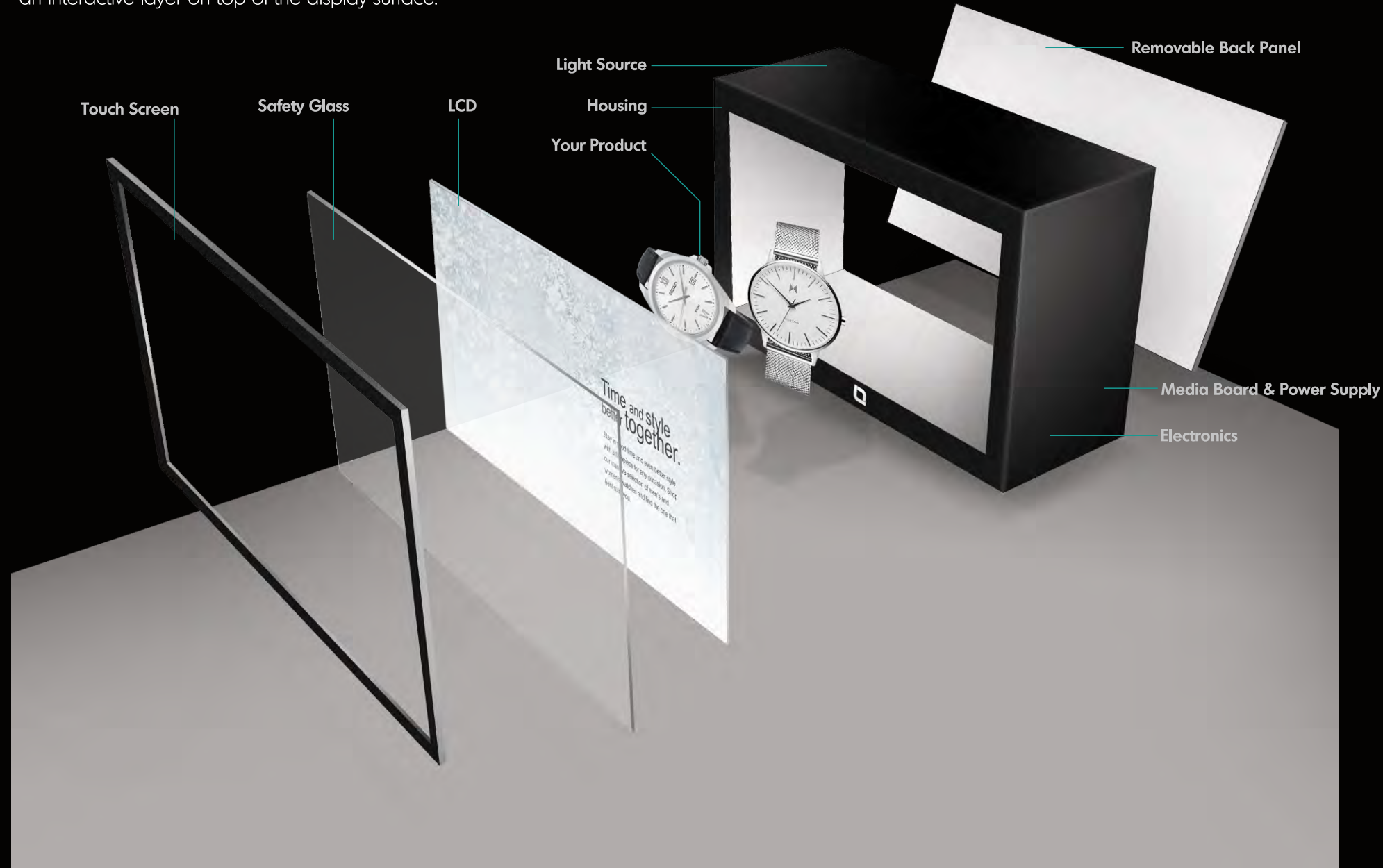
Connect to multiple devices via HDMI



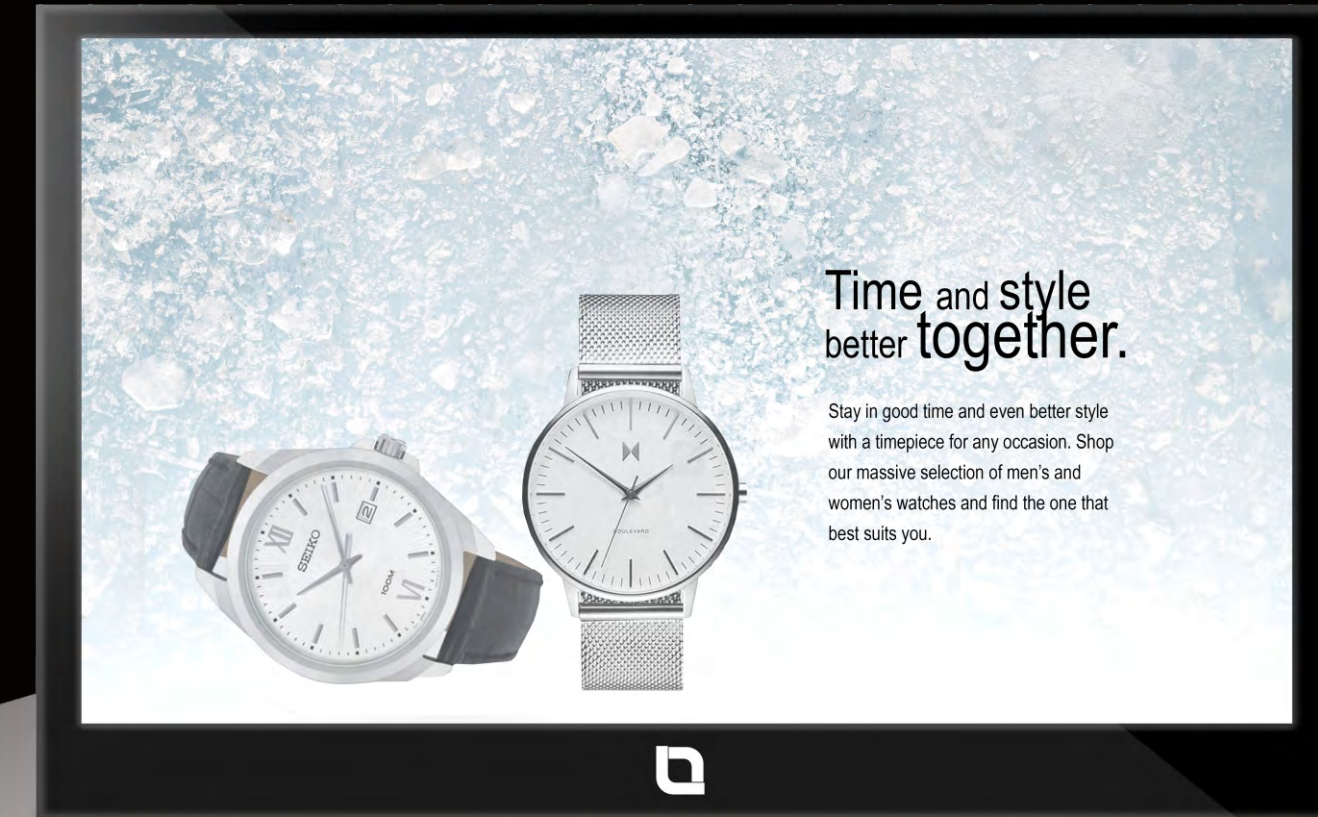
Touch design supports multiple touch up to 10 touches

MODEL NAME	LDC-43T	
Touch Function	Touchscreen	Tempered glass
	Type	IR touch
	light transmittance	88% light transmittance
	Operating temperature	0°C ~ 55°C
Panel Specifications	Life	5 years
	Panel type	LG IPS LCD
	Diagonal Size	43"
	Aspect Ratio	16:9
	Physical Resolution	1920 x 1080
	Display Colors	16.7M
	Viewing Angle	H178° / V178°
	Luminance(nits)	500
	Contrast	5000:1
	Backlit type	LED
	Response time	8ms
	Input &Storage	WIFI Module
RJ45		1
USB		1(USB 2.0)
Consumption	Power Supply	AC100~250V 50/60 HZ
	Max.Consumption	≤ 100 W
	Standby Consumption	≤ 3 W
Working function &Environment	Control Method	Wifi/RJ45 USB,IR
	Color System Support	PAL/NTSC/SECAM
	OSD Language	English
	Rich Resolution	Support 720P,480P &multiple resolutions
	Video forma tsupport	MPEG1/MPEG2/MPEG4/DivX/ASP/WMV/AVI
	Image format support	JPEG/BMP/TIFF/PNG/GIF
	Audio format support	Wave/MP3/WMA/AAC
	Splicing Display	Support
	Working Temperature	0°C-50°C
	Working Humidity	10%-85%
	Storage Temperature	0°C-50°C
	Storage Humidity	5%-95%
	Cooling	Low noise fans
Appearance	Application Condition	Indoor/Semi Outdoor
	Material	Cold-roll steel SPCC
	Frame Color	Black/White/Customization
	Mount/Installation type	Standing, iPhone seamless design
	DimensionPacking way	Full wood box pack
	Quality Standard	ISO9001,CCC,RoHS,FCC

CURIO enables the viewer to see the real product inside of the showcase while digital content is shown on the see-through LCD screen. In this way, products can be put in context with digital media like photos, videos, text or any other kind of content. In addition, the CURIO is equipped with a state-of-the multi-touch screen which basically acts as an interactive layer on top of the display surface.



Transparent LCD screens and Displays are the latest innovation in Transparent LCD technology, opening up a wide range of new opportunities in retail, marketing, shop fitting and integration.



Kiosk Touch

Boost your business with displays on-the-go

The kiosk range of displays, available in both touch and non-touch designs, will boost your business manifold by creating an interactive space with your customers. These displays can be used to advertise in multiple environments like tradeshows and exhibitions, to malls and airport lounges. These displays can also be monitored remotely to create arresting and extraordinary visuals with complete clarity.



Available size: 32", 43", 49", 55", 58", 65", 70", 75", 86", 98" optional;



High Brightness



Superior colour rendering



Available OS platforms:
Android, Windows, Linux



Supports multiple interfaces like
HDMI, USB, SIM card slots etc.



Multiple mounting options



Built-in highly
transparent tempered glass



Water-proof



Dust-proof



Explosion-proof



Touch design supports multiple
touch up to 10 touches
[Touch Kiosk Only]

MODEL NAME	LDK-49T	
Touch Display Screen	Touchscreen	Tempered glass
	Type	10 dots PCPA touch
	Touchscreen Resolution	4096×4096
	light transmittance	88% light transmittance
	Operating temperature	0°C ~ 55°C
	Life	5 years
Panel Specification	Diagonal Aspect Ratio	49" 16:9
	Physical Resolution	1920*1080
	Display Colors	16.7M
	Viewing Angle	H178°/ V178°
	Luminance(nits)	500cd/m2
	Contrast	MEGA DCR
	Backlit type	WLED
	Response time	6ms
	Life(hrs)	more than 60000
	WIFI Module	YES
Input & Storage	Rj45	1
	USB	1(USB 2.0)
	VGA	1
	HDMI	1
Consumption	Power Supply	AC100~250V 50/60 HZ
	Max.Consumption	≤200W
	Standby Consumption	≤3W
Working function & Environment	Control Method	Wifi/RJ45 USB,CF,SD card Control,IR
	OSD Language	English
	Rich Resolution	Support 1080P,1080i,720P,480P &multiple resolutions
	Video forma tsupport	MPEG1/MPEG2/MPEG4/DivX/ASP/WMV/AVI
	Image format support	JPEG/BMP/TIFF/PNG/GIF
	Audio format support	Wave/MP3/WMA/AAC
	Splicing Display	Support
	Working Temperature	0°C-50°C
	Working Humidity	10%-85%
	Storage Temperature	0°C-50°C
	Storage Humidity	5%-95%
	Cooling	Low noise fans
	Application Condition	Indoor/Semi Outdoor
Appearance	Material	Cold-roll steel SPCC
	Frame Color	Black/White/Customization
	Mount/Installation type	Standing,iPhone seamless design
	DimensionPacking way	Full wood box pack
	Quality Standard	ISO9001,CCC,RoHS,FCC

Kiosk Non - Touch



Available size: 32", 43", 49", 55", 58", 65", 70", 75", 86", 98" optional;



High Brightness



Superior colour rendering



Available OS platforms:
Android, Windows, Linux



Supports multiple interfaces like
HDMI, USB, SIM card slots etc.



Multiple mounting options



Built-in highly
transparent tempered glass



Water-proof



Dust-proof



Explosion-proof

MODEL NAME	LDK-49G	
Non-Touch Display Screen	Screen Resolution	4096×4096
	light transmittance	88% light transmittance
	Operating temperature	0°C ~ 55°C
	Life	5 years
Panel Specification	Diagonal Aspect Ratio	49" 16:9
	Physical Resolution	1920*1080
	Display Colors	16.7M
	Viewing Angle	H178° / V178°
	Luminance(nits)	500cd/m2
	Contrast	MEGA DCR
	Backlit type	WLED
	Response time	6ms
	Life(hrs)	more than 60000
	Input & Storage	WIFI Module
Rj45		1
USB		1(USB 2.0)
VGA		1
HDMI		1
Consumption	Power Supply	AC100~250V 50/60 HZ
	Max.Consumption	≤200W
	Standby Consumption	≤3W
Working function & Environment	Control Method	Wifi/RJ45 USB,CF,SD card Control,IR
	OSD Language	English
	Rich Resolution	Support 1080P,1080I,720P,480P &multiple resolutions
	Video forma tsupport	MPEG1/MPEG2/MPEG4/DivX/ASP/WMV/AVI
	Image format support	JPEG/BMP/TIFF/PNG/GIF
	Audio format support	Wave/MP3/WMA/AAC
	Splicing Display	Support
	Working Temperature	0°C-50°C
	Working Humidity	10%-85%
	Storage Temperature	0°C-50°C
	Storage Humidity	5%-95%
	Cooling	Low noise fans
Appearance	Application Condition	Indoor/Semi Outdoor
	Material	Cold-roll steel SPCC
	Frame Color	Black/White/Customization
	Mount/Installation type	Standing,iPhone seamless design
	DimensionPacking way	Full wood box pack
	Quality Standard	ISO9001,CCC,RoHS,FCC

