

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 Nagarabhibridahi 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.

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

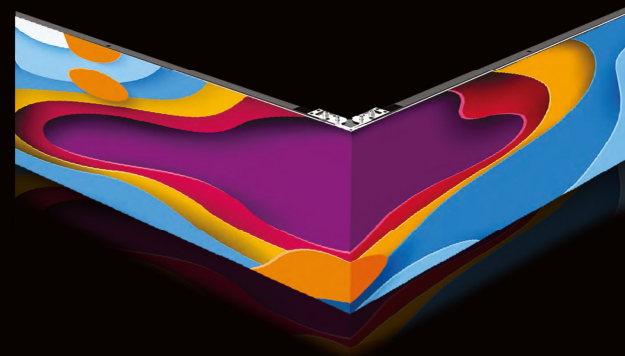
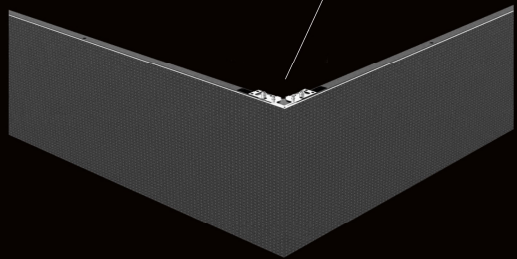
MODEL NAME	LC-I19D	LC-I25D	LC-I31D	LC-I39D
Application	Indoor	Indoor	Indoor	Indoor
Pixel Pitch (in mm)	1.9	2.5	3.1	3.9
LED Type	SMD	SMD	SMD	SMD
LED Lifetime (In Hours)	1,00,000	1,00,000	1,00,000	1,00,000
Brightness (cd/m2)	700	800	1200	1200
Contrast Ratio	4000:1	4000:1	4000:1	4000:1
Frame Rate (Hz/sec)	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	320x90	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/m²)	536	536	536	536
Power Consumption (Max) (In W/m²)	210	210	210	210
Heat generation-Max (BTU/m²)	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/m²	1,60,000 pixels/m²	1,02,400 pixels/m²	65,536 pixels/m²



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