



Creative Visual LED Display for Fixed Installation

Brilliant LED Creative, Visual Solutions for Every Inspiration



High Quality
Images



Made to
Impress



Easy
Installation



Wide Angle
View



Flexible LED Display - Fixed Installation

Shape Your Screen, Shape Your Story



High Quality Images



Made to Impress



Easy Installation



Wide Angle View



FLEXIBLE LED DISPLAY

P2.5

Adaptability

Easily installable on various non-flat surfaces like curves or sharp angles for versatile applications.

Easy Installation

Lightweight and flexible design allows for hassle-free setup in tight or challenging spaces.



High Aesthetic Appeal

Enables unique and modern visual designs, perfect for branding or artistic installations.

High-Quality Visuals

Delivers bright, vibrant, and high-resolution displays even on unconventional surfaces.

Implementation



Creative Visual LED Display

Karindo Creative Visual Series Creative and flexible LED screens offer endless possibilities for unique installations. With the ability to bend, curve, and mold into different shapes, they fit seamlessly into various spaces like retail stores, events, and exhibitions. These high-resolution displays bring vibrant, dynamic content to life, making them ideal for advertising, art, and interactive experiences. Their adaptability allows for both functional and artistic uses, enhancing visual communication in any setting.

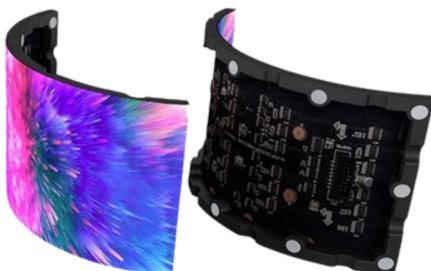


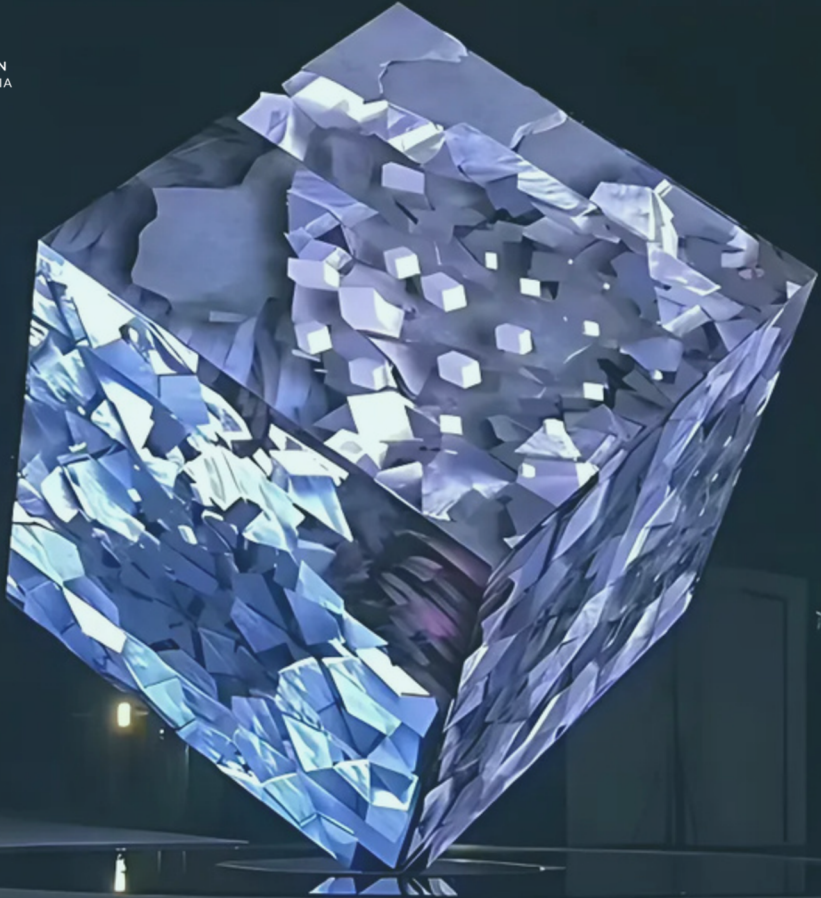
SPECIFICATION

Pixel Pitch	P2.5
Refresh Rate	1920 - 3840HZ
Brightness	> = 1,200 nits

CABINET

Module size	320 x 160mm
Resolution	128 x 64 dots
SMD	SMD3535
Scanning method	32s
Screen size	Customized to customer needs
Better display	2-33 m
Frame frequency	60Hz
Lifetime	100,000 hours
Application	Indoor Fixed Installation
Control system	Linsn / Colorlight / Nova
Installation	Magnetic suction





Cube LED Display - Fixed Installation

Stand Out With Cube LED, Where Every Face Shines



High Quality
Images



Made to
Impress



Easy
Installation



Wide Angle
View



CUBE LED DISPLAY

P2.5

Multi-Sided Visibility

Displays content on all sides for maximum audience engagement.



Versatile Placement

Ideal for retail, exhibitions, galleries, and corporate events.

Vibrant & Sharp Display

High resolution with vivid colors and optimal contrast.

Seamless Performance

Advanced technology ensures smooth and engaging content display.

Implementation



Cube LED Display

The Cube LED Display features a unique, multi-sided design that delivers a dynamic visual experience from every angle. Ideal for retail spaces, trade shows, galleries, and corporate events, it showcases vibrant colors, sharp resolution, and seamless performance. Its interactive nature engages audiences and draws attention, while its versatile design makes it a standout centerpiece in any environment. Built with cutting-edge technology, the Cube LED ensures reliability and impact, enhancing brand presence and creating unforgettable experiences.

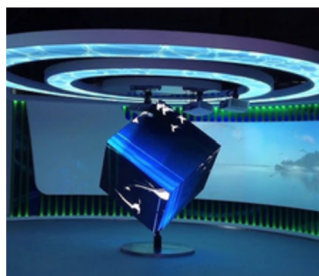


SPECIFICATION

Output Pixel	480 (W) x 460 (H)
Pixel Pitch	P2.5
SMD	SMD2020
LED Density	160,000 Pixels/m ²

CABINET

Cabinet Material	Steel
Cabinet Color	Black
Scanning	1/32
Viewing Angle	140° (H) / 140° (V)
Pixel Per-Cabinet	192 x 192 pixel
Module Resolution	64 x 64 dots
Best View Distance	2.5m - 25m
Brightness	≥600 cd/m ²
Power Consumption	1200 W
Max. Power Consumption	580 W/m ²
Service Ways	Front or Rear
Product Weight	20 Kg
Working Temperature	-20°C~+60°C
Operation Humidity	20%-90%





Sphere LED Display - Fixed Installation

360° Brilliance in a Perfect Sphere Display



High Quality
Images



Made to
Impress



Easy
Installation



Wide Angle
View

SPHERE LED DISPLAY

P2.5

360° Visibility

Provides a fully immersive viewing experience from all angles, ideal for captivating audiences.

Unique Design

The spherical shape adds a modern and eye-catching element to any environment.



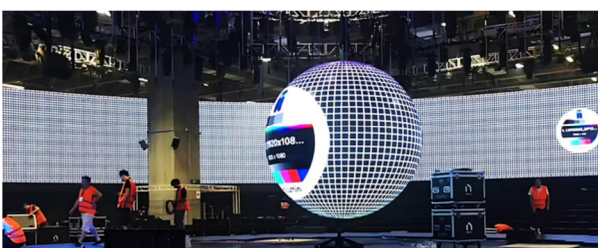
Versatile Applications

Perfect for creative displays in museums, exhibitions, shopping malls, and events.

High-Resolution Display

Offers sharp, vibrant visuals with seamless curves for an exceptional viewing experience.

Implementation



Sphere LED Display

Karindo Creative Visual Series The Sphere LED Display is an innovative digital solution designed to captivate audiences with its 360° visibility and stunning visuals. Its unique spherical shape offers a modern and immersive viewing experience, making it a perfect centerpiece for exhibitions, museums, shopping malls, and high-profile events. Engineered with cutting-edge technology, the display delivers seamless, vibrant content with exceptional resolution, ensuring impactful display from every angle.



SPECIFICATION

Diameters	40 cm & 1 m
Pixel Pitch	P2.5
Brightness	≥600 nits
Content Resolution Input	FHD 1920 x 1080 / 16:9

CABINET

Module Fixed Mode	Magnetic
Control Software System	Android : Wi-fi / iOS : LEDMagic Apk
Hardware System	Moncell MB2 Media Player
HDMI Input	No
Control Via Laptop / PC	No
VGA Input	No
Content Support	FHD, 3D, HDR
HDMI Output	1 Port
LAN Output Port	2 Output RJ45
Control LAN Output Port	USB to USB Printer / LEDMagic Setup
Power Consumption	<2500 W





LED Poster Display - Fixed Installation

Slim, Smart, Stunning LED Poster Display



High Quality
Images



Made to
Impress



Easy
Installation



Wide Angle
View

POSTER LED DISPLAY

P1.5 / P2.5

Portability

Lightweight and easy to move, making it ideal for temporary installations, trade shows, and events.



High-Resolution Visuals

Provides bright, sharp, and vibrant content, ensuring excellent visibility even in well-lit environments.

Plug-and-Play Operation

Simple setup with minimal technical requirements, allowing for quick installation and content updates.

Versatile Applications

Suitable for advertising, promotions, wayfinding, or informational displays in retail, exhibitions, and public spaces.

Implementation



Poster LED Display

Karindo Creative Visual Series The Poster LED Display is a sleek and portable solution, perfect for retail stores, exhibitions, events, and lobbies. Its slim, lightweight design ensures easy placement, while the high-resolution display delivers vibrant and dynamic visuals that captivate audiences. With customizable content, plug-and-play functionality, and energy-efficient performance, the Poster LED is ideal for showcasing promotions, announcements, or brand messages in a modern and attention-grabbing way.



SPECIFICATIONS

Pixel Pitch	P1.5 mm
Product Size	640 mm x 1920 mm x 48 mm
Module Size	320 mm x 160 mm
Display Resolution	416 x 1248
Pixel Density	519,168 Pixel / Screen

Module

Cabinet Material	Sheet Metal , Die-Casting Aluminum
Display Size	640 mm x 1,920 mm
LED Encapsulation	SMD 1212
Frame Color	Black (default)
Weight	40 Kg/ pcs
Brightness	2,500 cd/m ² (Adjustable)
Optimum Viewing Angle	160°(V) / 160°(H)
Display Color	4,400 billion
Grayscale	16 bit
Refresh Frequency	1920 Hz / 3840 Hz
Operating Power	AC110V~240V, 50-60 Hz
Input Voltage (W / Screen)	450
Average Power (W / Screen)	150
Operating Temperature	-10°C~+60°C
Lifespan	100,000 hours



Poster LED Display

Karindo Creative Visual Series The Poster LED Display is a sleek and portable solution, perfect for retail stores, exhibitions, events, and lobbies. Its slim, lightweight design ensures easy placement, while the high-resolution display delivers vibrant and dynamic visuals that captivate audiences. With customizable content, plug-and-play functionality, and energy-efficient performance, the Poster LED is ideal for showcasing promotions, announcements, or brand messages in a modern and attention-grabbing way.



SPECIFICATIONS

Pixel Pitch	P2.5 mm
Product Size	640 mm x 1920 mm x 48 mm
Module Size	320 mm x 160 mm
Display Resolution	256 x 768
Pixel Density	196,608 Pixel / Screen

Module

Cabinet Material	Sheet Metal , Die-Casting Aluminum
Display Size	640 mm x 1,920 mm
LED Encapsulation	SMD 2121
Frame Color	Black (default)
Weight	40 Kg/ pcs
Brightness	2500 cd/m2 (Adjustable)
Optimum Viewing Angle	160°(V) / 160°(H)
Display Color	4,400 billion
Grayscale	16 bit
Refresh Frequency	1920 Hz / 3840 Hz
Operating Power	AC110V~240V, 50-60 Hz
Input Voltage (W / Screen)	430
Average Power (W / Screen)	140
Operating Temperature	-10°C~+60°C
Lifespan	100,000 hours





LED Bag - Fixed Installation

Next-gen fashion with LED Expression



High Quality
Images



Made to
Impress



Easy
Maintenance



Wide Angle
View

LED BAG

P2.6

Portability

Lightweight and easy to move, making it ideal for temporary installations, trade shows, and events.



Easy Operation

Simple setup with minimal technical requirements, allowing for quick installation and content updates.

High-Resolution Visuals

Provides bright, sharp, and vibrant content, ensuring excellent visibility even in well-lit environments.

Versatile Applications

Suitable for advertising, promotions, wayfinding, or informational displays in retail, exhibitions, and public spaces.

Implementation



Poster LED Display

Karindo Creative Visual Series The LED Bag is a cutting-edge wearable display designed to combine style and technology. Perfect for promotional events, product launches, and personal expression, it features a high-resolution LED screen seamlessly integrated into a sleek bag design. Lightweight and portable, the LED Bag allows for customizable visuals, including logos, animations, and messages, ensuring maximum visibility and engagement. Durable and rechargeable, it's a unique way to stand out and make a bold statement in any setting.



SPECIFICATIONS

Pixel Pitch	P2.6
Product Size	480 mm x 360 mm x 180 mm
LED Type	COB
Connection System	Smartphone : Bluetooth / Wi-fi
Control Software System	LOY Space Apk
Video Content	MP4 (Max. 5 Mb)
Speaker Audio	No
Touch	Non-Touchscreen
Product Color	Black, Pink, and Blue
Power	Power Bank
Protection	Waterproof IP53
Color Variation	Black, Pink, & Blue



Premium Texture



Comfortable Back Panel



Waterproof Fabric





MJ SOLUTION INDONESIA

Explore. Create. Inspire.



PT MJSolusi Teknologi Multimedia

The Mansion Bougenville Kemayoran Tower Fontana Zona I Lantai 50 BP50 D1,
Jakarta Utara, Indonesia

+628111122492

@Mjsolutionid

MJSolution.co.id



Our Website



E-Catalogue