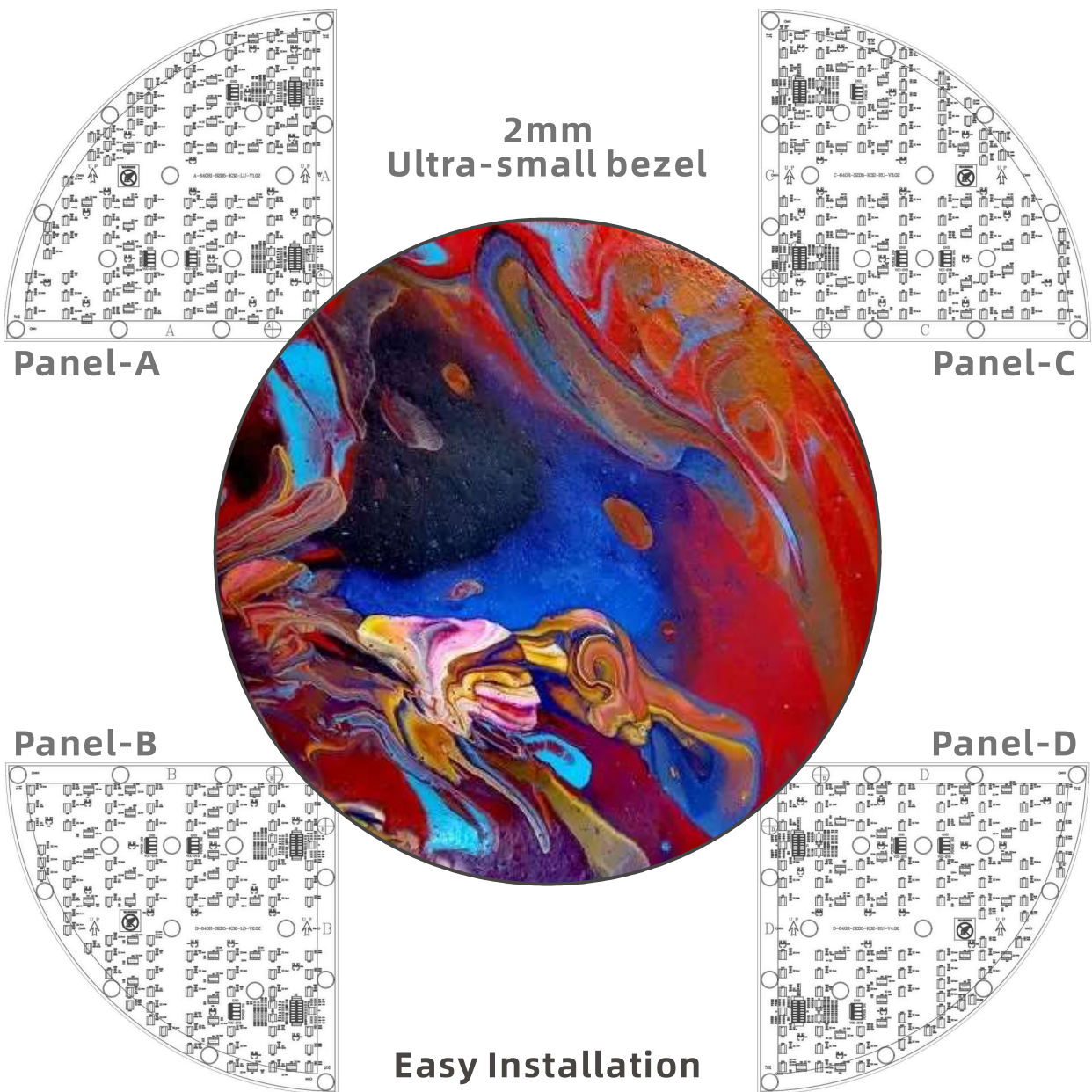


02 Flat circular LED screen

640mm diameter
2.5 mm LED bead pitch

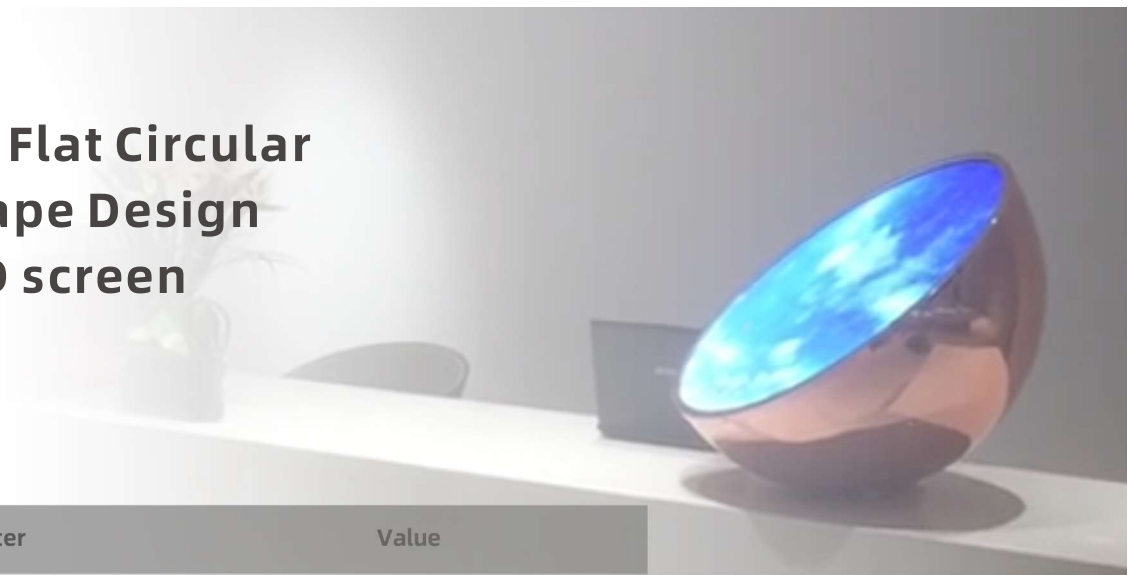
Seamlessly assembled from 4 right-angled fan-shaped LED module panels



hanging, wall-mounted, base-standing, bracket standing,
and creative splicing installation,
as well as horizontal placement installation.

02 Specification:

Art Flat Circular Shape Design LED screen



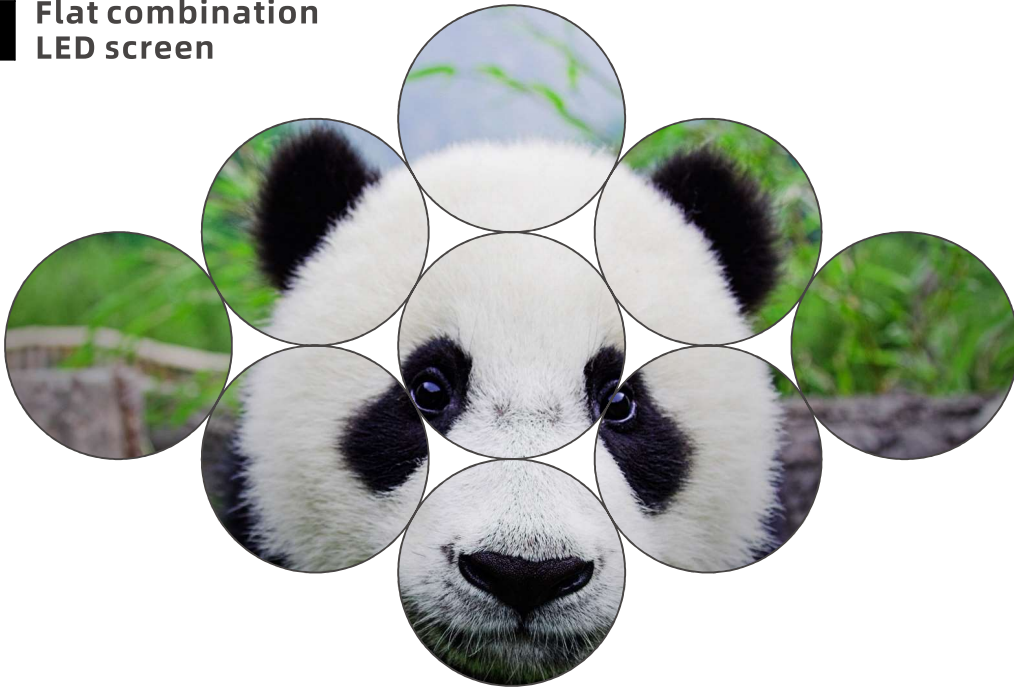
	Parameter	Value
Physical Parameter	LED Type	SMD(1921/2020)
	Pixel pitch (mm)	2.5mm
	Panel Dimensions (WxHxD)	645mm*645mm*60mm (One-side) 645mm*645mm*80mm (Two-sided)
	Pixel Per Panel	256x256
	Panel Weight (kg)	Indoor 9KG-10KG (One/Two-sided) Outdoor 12KG-15KG (One/Two-sided)
	Panel Material	Iron
	Module Dimensions (WxH)	320mmx320mm (Flabellate)
Optoelectronic Parameter	Brightness (nit)	Indoor 1000 nit Outdoor 4000 nit
	Refresh Rate (Hz)	3840Hz
	Gray scale (bit)	12Bit/16Bit
	Contrast Ratio	4000 : 1
	Color Temperature (K)	6500
	Viewing Angle (H/V) (°)	140°/140°
	Driving Type	1/32 dynamic scan
	AC Operating Voltage (V)	AC 100V~240V
	Power Consumption (Max./Avg.)	200W (One-side) 400W (Two-sided)
Application Parameter	Storage Temperature (°C)	-40~+60
	Operating Temperature (°C)	-10~+40
	Storage Humidity (RH)	10%~90%
	Operating Humidity (RH)	10%~90%
	IP Rating (Front/Rear)	Indoor IP40/IP21 Outdoor IP65
	LED Lifetime (H)	100000
	Module Maintenance	Front
	PSU & Others Maintenance	Rear
	Panel Installation Type	Floor/Hanging/Fixed Installation



Remark :Power consumption tolerance: ±15%, according to the actual situation.

02 Combination:

Flat combination
LED screen



Multiple online displays
More innovative combinations await your ideas



Overlay combination
LED screen

02 Flat circular LED screen

640mm diameter
2.5 mm LED bead pitch

It is seamlessly assembled by 3 right angle sector LED module panels + 1 square LED module



Easy Installation

hanging, wall-mounted, base-standing, bracket standing,
and creative splicing installation,
as well as horizontal placement installation.

02 Combination:

Flat combination
LED screen



Multiple online displays

More innovative combinations await your ideas

Overlay combination
LED screen



02 Flat circular LED screen

640mm diameter
2.5 mm LED bead pitch

It is seamlessly assembled by 3 right angle sector LED module panels + 1 square LED module



Easy Installation

hanging, wall-mounted, base-standing, bracket standing,
and creative splicing installation,
as well as horizontal placement installation.

Panel-D

02 Combination:

Flat combination
LED screen



Rotate 45 °



Multiple online displays

More innovative combinations await your ideas

Overlay combination
LED screen



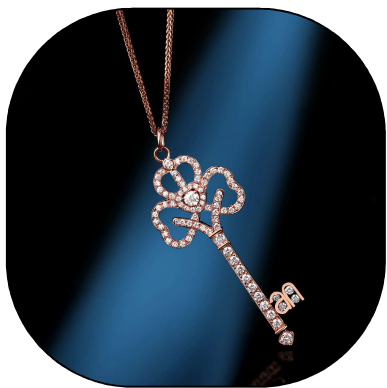
02 Flat circular LED screen

Standardized Creative combination LED display



02 Flat circular LED screen

Standardized
Creative combination LED display

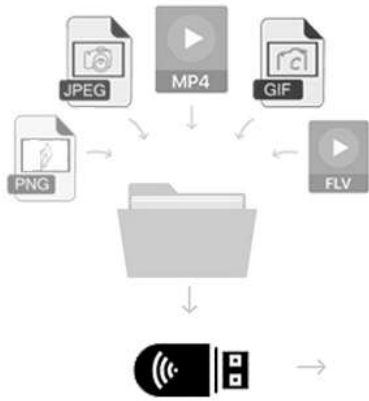


02 Specification:

Flat Circular Shape Design LED screen

As a new type of shop signboard. The LED logo sign can satisfy the most logo display requirements. It's made for displaying retail advertising. Restaurants, coffee shops, and chain stores are where the LED logo sign usually applies to. Except for displaying the logo and commercial advertising. This unique LED round display screen can be used as an artistic decoration. clock, and date display.

Fashion design with creative round shape makes the brand LED logo sign more attractive in appearance.



PROTECTION FROM INJURY

The Circle LED Display screen uses an asynchronous control card. Round LED Display supports all kinds of video and picture formats. such as mp4, jpg, png, gif, etc.

The screen is basically a plug and play device by using USB. Circle LED Display Screen also has a 4G optional controller. sending programs remotely will be a piece of cake.

Multiple Control Method

LED signage not only enables many tasks such as advertising distribution, updating and deleting content. Media files are easily done via PC, laptop, mobile phone device using Wi-Fi or updated via a USB stick device. In addition, the circular LED display comes with 8GB of video storage capacity. LED signage is a great alternative to traditional acrylic LED signage and light boxes.

