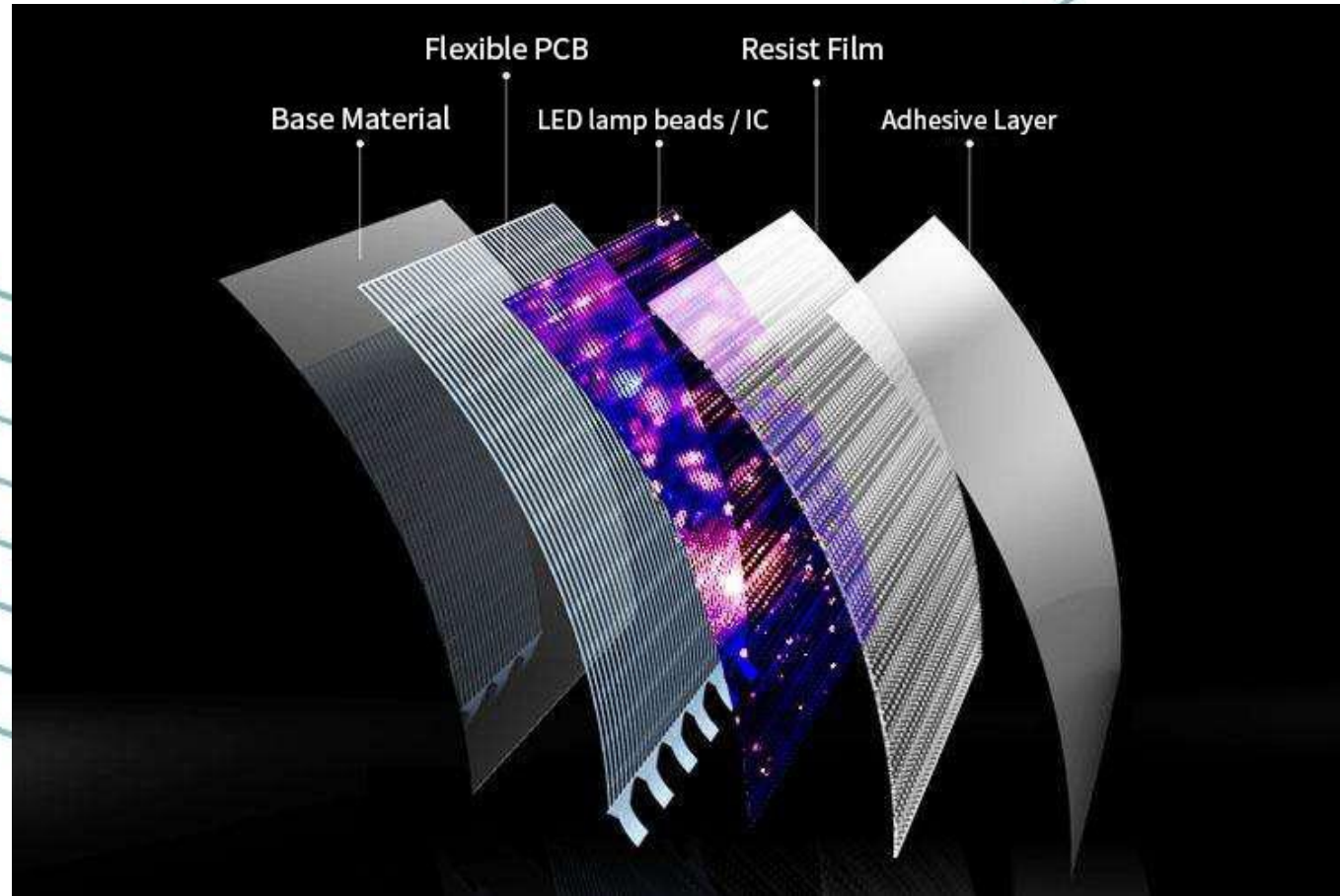


Shenzhen HSC Electronics Co.,Ltd

Transparent Flexible LED Film Screen



Introduction & Feature

Introduction

LED flexible transparent film display is a transparent ultra-thin display screen made of LED technology, which has the characteristics of flexibility and transparency.

Feature

Anti-UV and anti-cracking. No yellowing or peeling within 3-4 years.

Can be used in various places with transparent glass to make the view more beautiful

No steel structure is required, just gently stick the screen, scrape the back of the screen with a scraper, and then connect the power signal.

Specifications

Model	P4	P5	P6	P8	P10	P20
Module Size	1000*240mm	1000*240mm	1000*240mm	1000*240mm	1000*240mm	1000*240mm
Module Pixel	250*60	200*48	166*40	125*30	100*24	50*12
Brightness	1500CD	2500CD	3800CD	4000CD	3800CD	2500CD
Transparency	90%	90%	93%	93%	93%	95%
Refresh	3840Hz					
Max. Power	720					
Ave. Power	260					
Scan	Static					
Gray Scale	16 bit					

Self-adhesive & Easy Install



Brightness
4000cd/m²



Breakpoint
Continue Transmission
Available



Soft
Max Curve 1102R



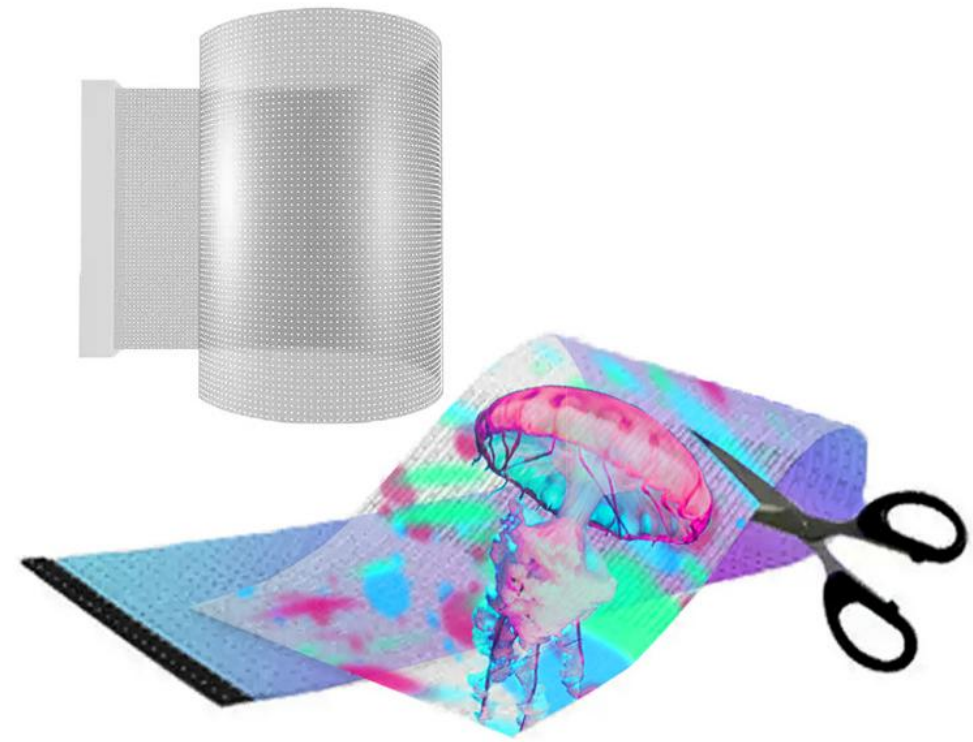
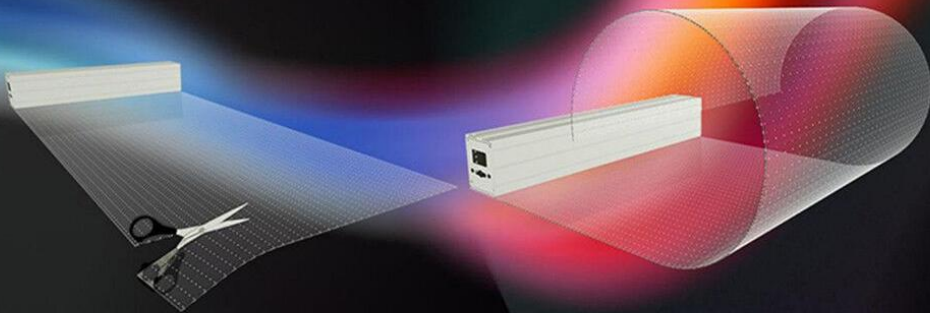
Cuttable
Size Free Changed

Light · Thickness · Transparent · Soft

Light
≤ 3Kg/m²

Thickness
≤ 2mm

Transparent
Transmittance ≥ 85%~97%



95% High transparency

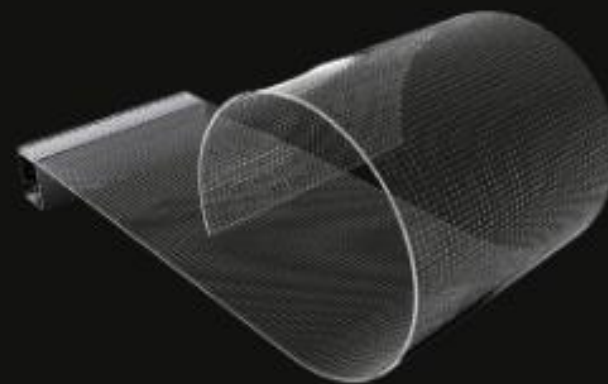
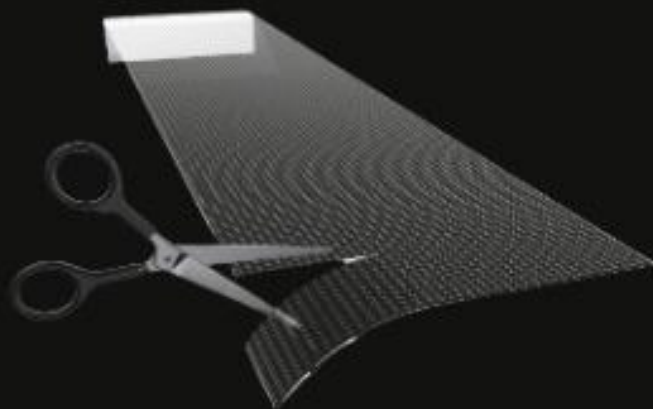
the base material is high-temperature resistant PET film, when the screen stops working, The screen is almost invisible and completely integrated into the glass.

Customizable & Versatile

The modular design of the film enables custom shapes and sizes, opening up a world of possibilities for unique installations across various industries, from retail to hospitality and events.

Seamless Integration

No visible structural skeleton or keel on the back of transparent led screen, real and completely transparent.



Most Flexibility

can be bent or cut, best solution for curved or special-shaped glass wall

Superior scalability

can be customized and combined and spliced according to the demand, which has very great flexibility in display effect.

High-Resolution Visuals

Despite its transparency, the film delivers stunning, high-resolution visuals that captivate audiences, creating unforgettable experiences for customers and clients.

Simple Installation

No steel structure is required for mounting. Once the glass is cleaned, just spray it with pure water, scrape the screen lightly, and connect the power supply and network signal.

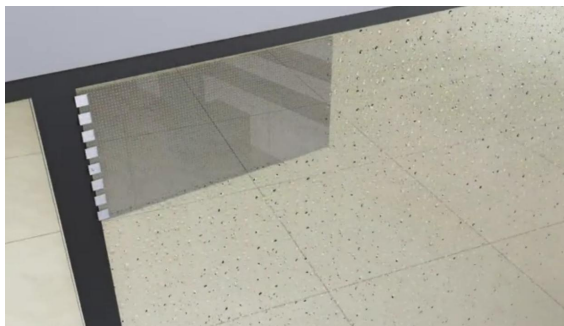
Step 1: Spray pure water



Step 3: Scrape off excess water



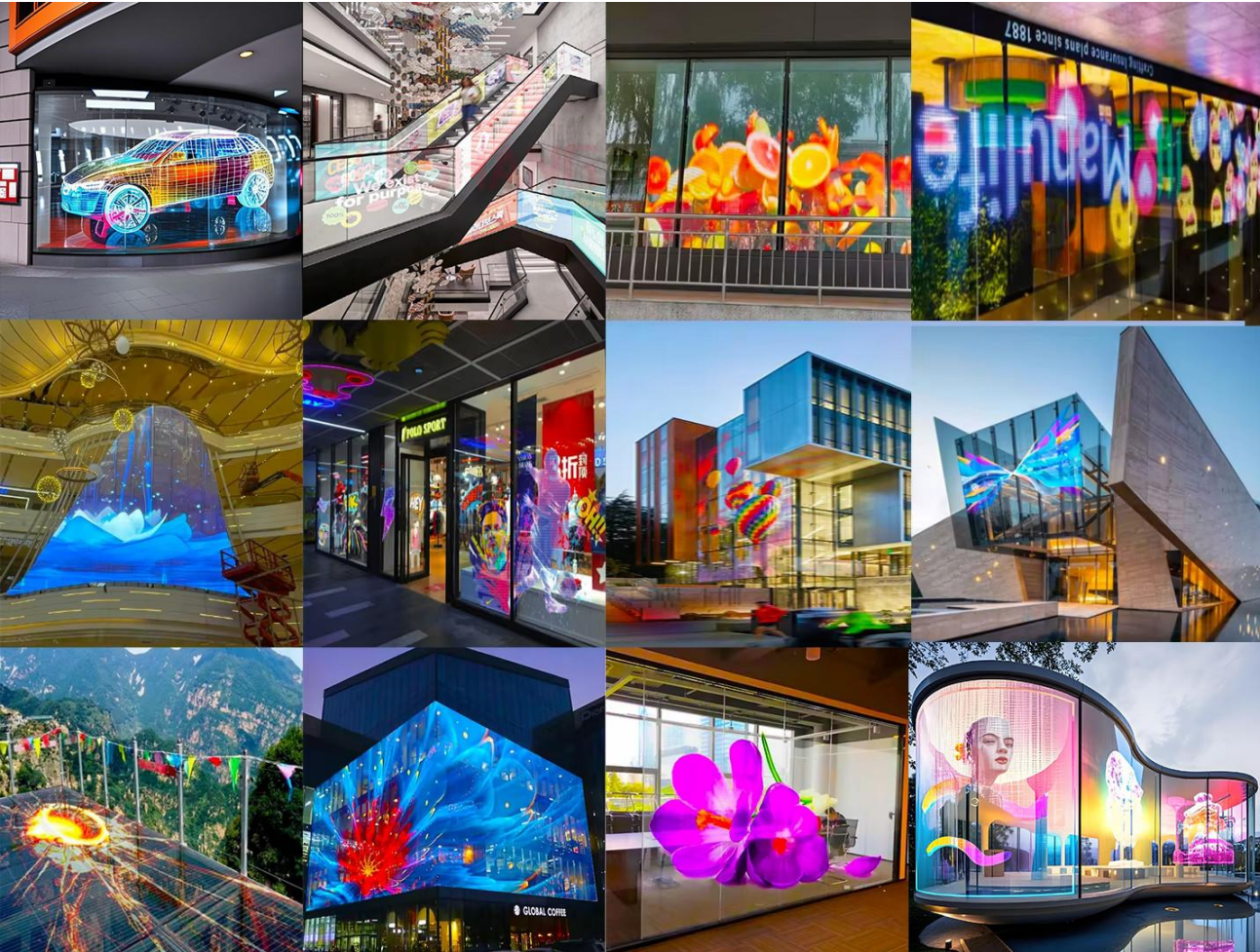
Step 2: Install the film screen



Step 4: Install power and network cables



Applications



LED flexible transparent film display can be used as indoor glass decoration material, providing colorful visual effects.

LED flexible transparent film display can be used for commercial advertising, showing dynamic advertising content and attracting customers' attention.

LED flexible transparent film display can be used as a transparent display device and applied to glass curtain walls, supermarket glass guardrails, windows and other scenes to provide a transparent display effect.