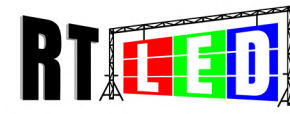


RT-Sincere, Responsible, Young
CE, RoHS, FCC, CB, ETL Certificated

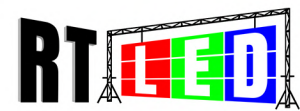
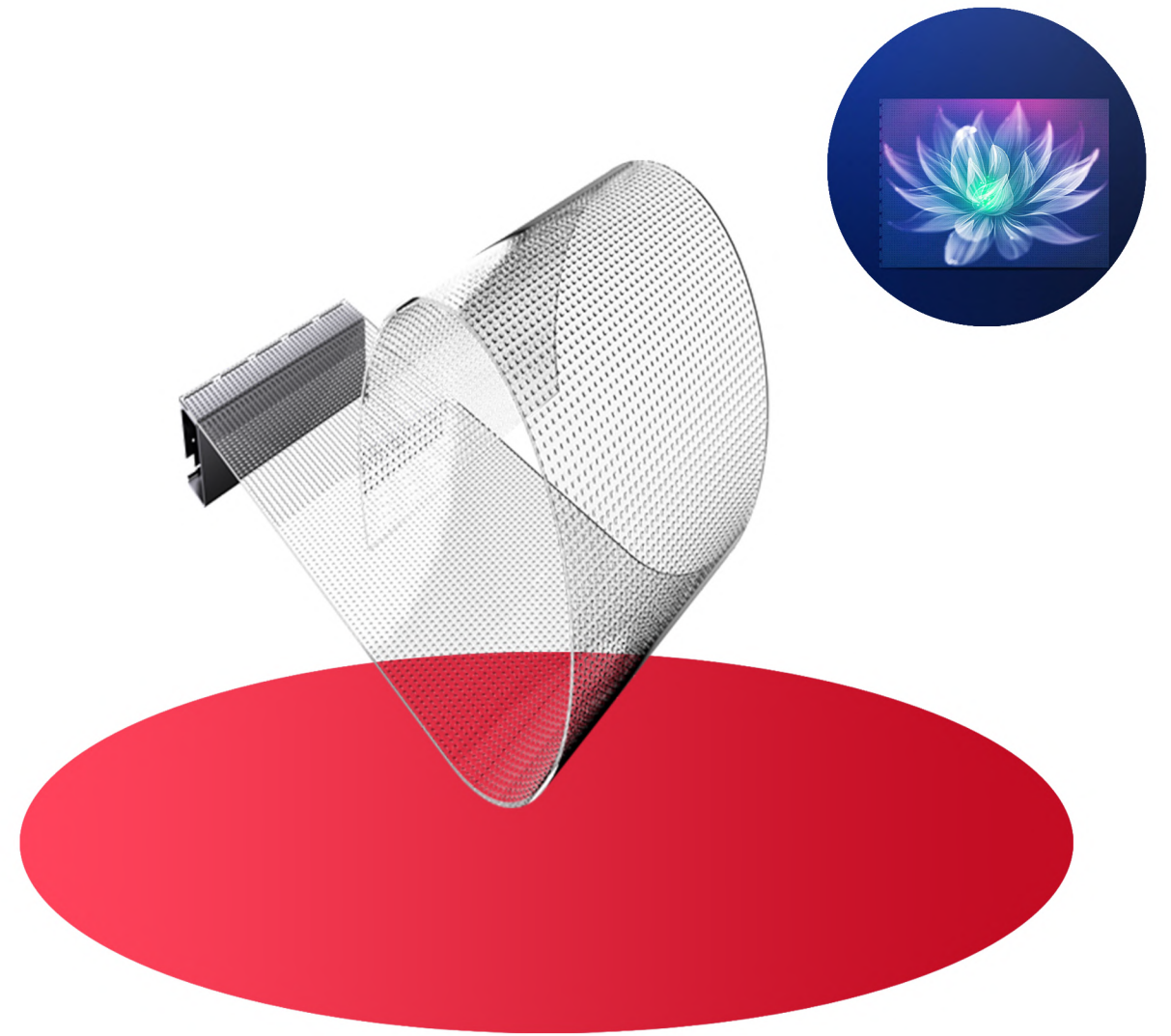
Specification

	Transparent LED Film
Pixel Pitch	L(20mm)W(20mm)
Pixel Density	2,500 dots/m ²
Display Thickness	3-6mm
Module Size	960x320mm/1200x320mm
Weight	Less Than 3.5kg/m ²
Screen Transmittance	>75%
IP Rating	Better Than IP45
Lifespan	Greater Than 100,000 Usage Hours
Power Supply Requirements	220V±10%; AC50HZ, three-phase five-wire
Brightness	1500-5000cd/m ² , Automatically Adjusted
Viewing Distance	6m to 250m
Viewing Angle	Horizontal 160, Vertical 140
Grayscale	≥16(bit)
Decay Rate	Less Than 0.05% in 2 Years
Refresh Rate	Greater Than 3840HZ
Control System	Colorite/ Nova Synchronous/ Asynchronous
Installation Method	mounting, hoisting, fixed installation, supports cutting and bending to any size.



RTLED - Transparent LED Film

Transparent LED film does not cover what is behind the screen. Its high brightness LED for visibility even against direct sun-light. LED fixed on strips to create transparency.



SHENZHEN RENTALLED PHOTOELECTRIC TECHNOLOGY CO., LTD.

Tel: 0086-755-29792143 Mobile/WhatsApp: 0086-13510835945

Address: 2F, Anda Electronic Technology Park, Bao'an District, Shenzhen, China

RTLED - Transparent LED Film

Transparent LED film does not cover what is behind the screen. Its high brightness LED for visibility even against direct sun-light. LED fixed on strips to create transparency.



LIGHTER AND THINNER DESIGN

The display screen is only 3mm thickness and weighs less than 3.5kg/m², much lighter than conventional transparent screens, making installation easier.

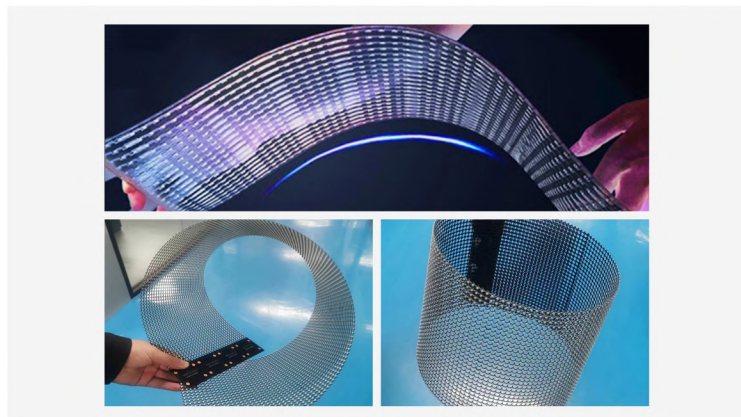


HIGH PERMEABILITY

The transmittance can reach up to 95%, which does not affect daily lighting. You only need to gently stick the film screen on it, and then connect the signal and power supply.

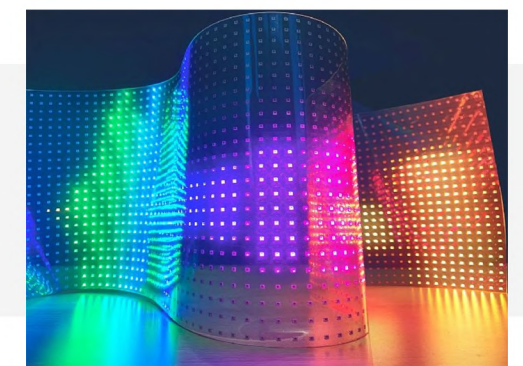
BENDABILITY

The LED crystal film screen is highly flexible and can be attached to glass or walls with any curvature.



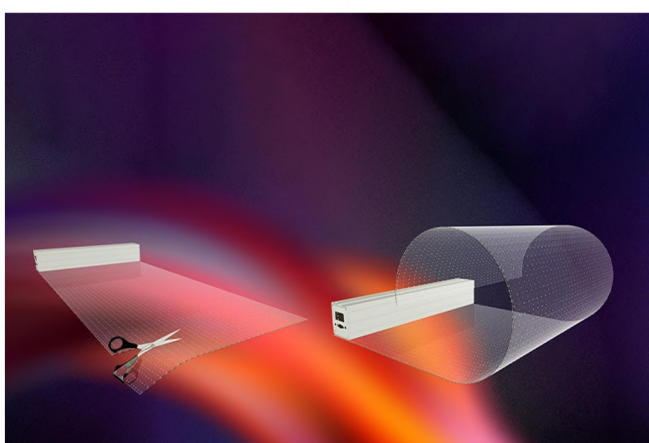
RESUME UPLOAD FROM BREAKPOINT

The light-emitting chip uses a micron-level light source and adopts a four-in-one packaging method. If a single point is broken, it will not affect the normal display of other lamp beads.



OUTSTANDING EXPANDABILITY AND FLEXIBILITY

The size and layout of the transparent LED film can be customized to fit into the installation area. It can be expanded by adding more films in a vertical or horizontal way, or cut in parallel with the bezel to meet size requirements.



APPS AND MORE FEATURES

Transparent LED film features wide viewing angle, 140° at each angle, no blind spots or color cast, every aspect is wonderful.