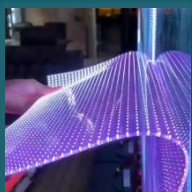


## THE FUTURE OF FLEXIBLE TRANSPARENT LED SCREEN

High Transparency | Advanced LED | Low Power | Easy to Install

ImagePath™ ClearView LED RF Flexible Transparent LED Screen product is not only a creator of visual feasts but also an environmentally friendly advocate. Flexible transparent LED screen is a display technology that combines the properties of flexibility, transparency, and light-emitting diodes (LEDs) to create a unique visual experience. Flexible transparent LED screens are designed to be bendable and allow light to pass through them



Flexible for any curved surface and Easy to install. No steel structure is required, just stick the thin screen slightly and connect the power signal. Self-developed glue can be directly attached to the glass



Advanced light-emitting diodes (LEDs). Integrated light and drive, high reliability, mini LED device, industry leading



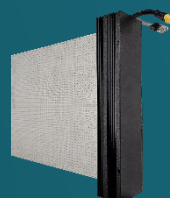
High refresh rate increased to 3840 Hz



Integrated into the substrate high light transmittance of more than 90%, so ClearView RF has ultra high transparency



Less energy consumption which greatly reduces usage costs, Eco-Friendly



Hidden inside this Interface Box there are components to facilitate connectivity to processing system devices

# Ultra High Transparency



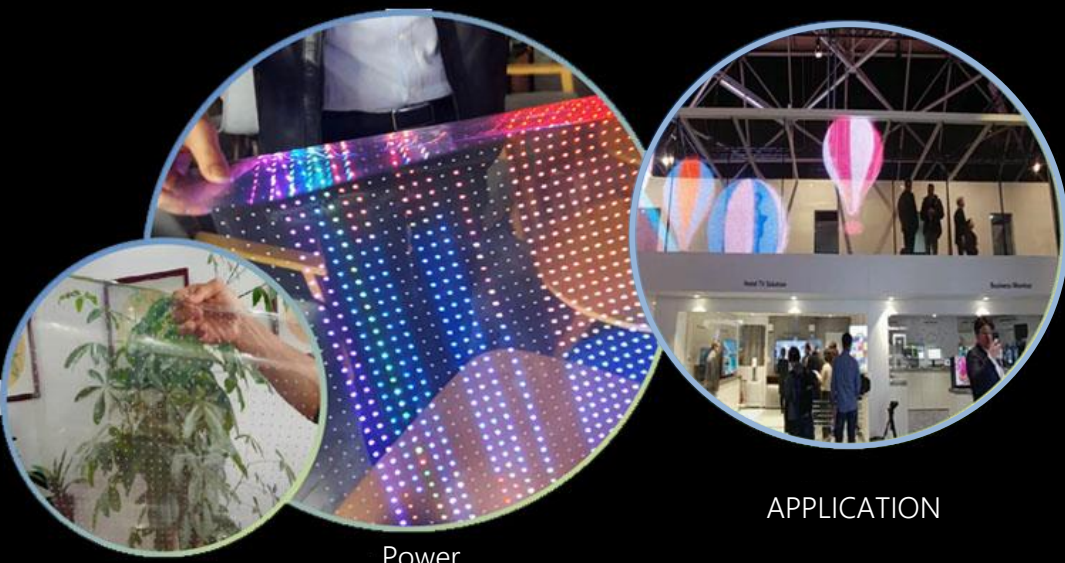
ImagePath™ ClearView LED RF  
Transparent LED Screen ensures that the  
directed light passes through the windows  
with high-through experience in clearview



ClearView LED RF

Others product

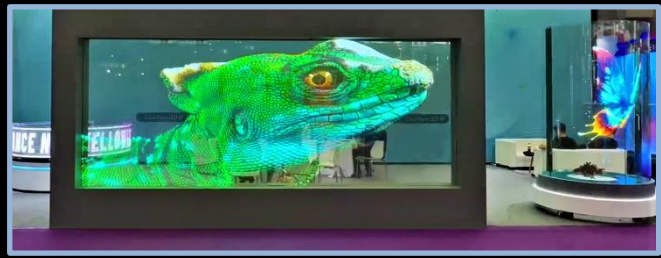
# Flexible LED Screen and Easy Installation



Power  
OFF

Power  
ON

APPLICATION





ImagePath™ ClearView LED RF Flexible Transparent LED Screen is Ultra-thin and lightweight, bendable, adapt to the arc structure, and has many advantages such as energy saving, safety and beautiful appearance.

ImagePath™ ClearView LED RF, Flexible Transparent LED Screen will create the future

## SPECIFICATION

Type	CV RF6	CV RF8	CV RF10	CV RF15	CV RF20
Module Size WxH (mm)	1000x400	1000x400	1000x400	990x390	1000x400
Module Thickness			2.5mm		
Pixel Pitch (mm)	P 6.25	P 8	P 10	P 15	P 20
Resolution (WxH)	160x64	125x50	100x40	66x26	50x20
Transparency	90%	92%	94%	94%	95%
Interface Box WxDxH (mm)			44x59x400		
Interface Type			MR60, RJ45		
Brightness*			2000 cd/m <sup>2</sup> (typ.)		
View Angle (H/V)			160/140°		
Refresh Rate			3840 Hz		
Max power			600w/m <sup>2</sup>		
Typical power			200w/m <sup>2</sup>		
Input voltage			AC100-240V 50/60Hz		
Grayscale level			16 bit, static driving		
Processing system			Nova/Colorlight		
Lifetime			up to 100.000 hours		
Weight			1.3 kg		
UV resistance			up to 10 years		
Flame retardant			grade V1		
Operating Temperature			- 20~55°C		
Operating Humidity			10-90% RH		

\* Available Brightness 4000 cd/m<sup>2</sup> (typ.)

ImagePath Display Company USA

[www.image-path.com](http://www.image-path.com)

Powerful | Interactive | Collaborative

