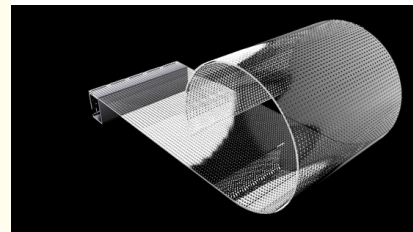


## High Transparency And Wide Angle View With Flexible Transparent LED Display P8

Our Product Introduction

### Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: Googol
- Certification: CE, FAD, ROHS
- Model Number: P8

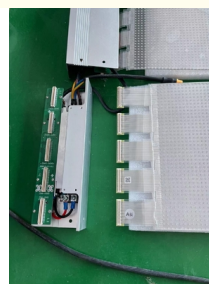
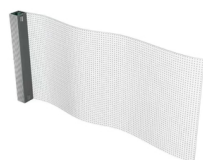
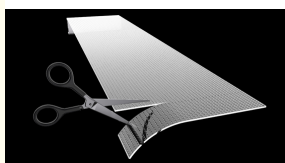


### Product Specification

- Pixel Pitch: 8mm
- Average Power Consumption: 200W/m<sup>2</sup>
- Resolution Ratio: 15625dot/m<sup>2</sup>
- Refresh Frequency: ≥3840s
- LED Configuration: SMD 2121
- Gray Scale: 16bit
- Highlight: **P8 Transparent LED Display, Flexible Transparent LED Display, 8mm led display transparent**



### More Images



for more products please visit us on [googolled.com](http://googolled.com)

## Product Description

### Key Features:

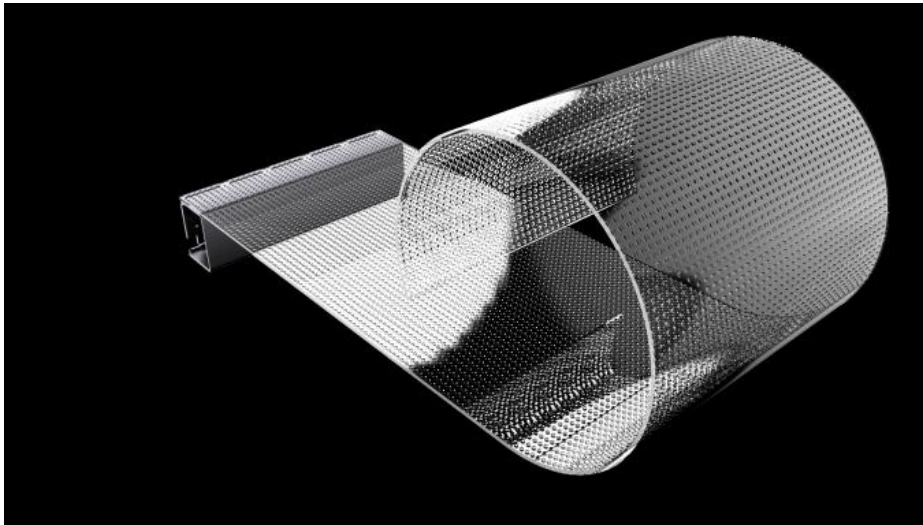
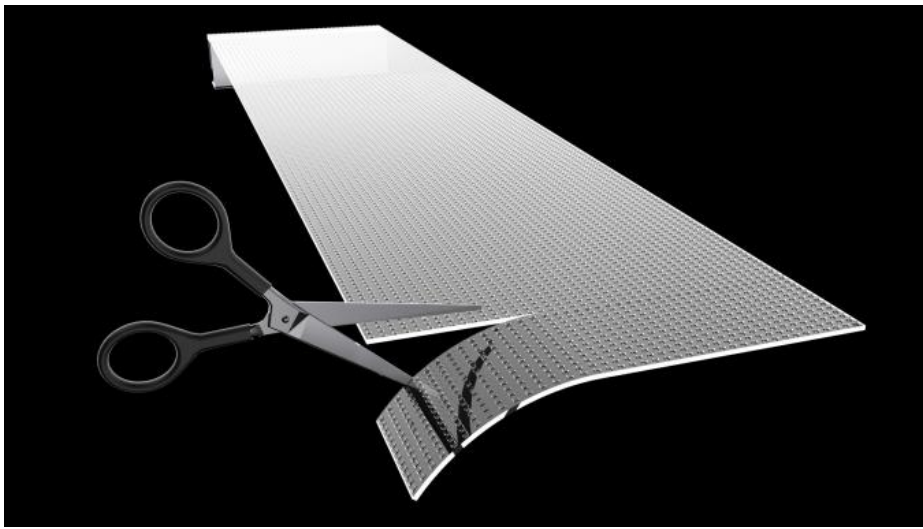
1. High transparency, LED crystal film screen with high permeability, Qualcomm substrate for high temperature PET film, Screen stop working
2. Ultra-thin, only 3mm thick, light weight to 3.5kg / m<sup>2</sup>;
3. Flexible, LED crystal film screen strong toughness, can be affixed with radian glass building
4. Can be cut, support arbitrary cutting, not limited by size and shape, to meet the requirements of different sizes, to achieve more creative display
5. Wide angle of view, each angle 140°, watch no dead angle no color cast, every side is wonderful
6. Safe and beautiful, screen without any components, power hidden, safe and reliable
7. Quick installation, simple and quick, can be directly attached to the glass surface.

### Application scenarios:

The VTX is a flexible transparent LED display screen that can be directly pasted. It is flexible and can be cut, not limited by size and shape, suitable for curved construction, ultra-light and thin, Qualcomm etc. With the appearance of almost invisible energy-saving, safe and beautiful and many other advantages, it can enhance the scientific and technological sense of the business environment, modern sense, render the atmosphere, and attract the crowd; Building a high-tech intelligent display and playback platform has great commercial value. Mainly used in shops, banks, real estate, automotive 4S shop, Tiekou, lighting engineering, along the river guard rail and other glass.

### Key Parameters:

Part Number	P8	Part Number	P8
Pixel Pitch	8mm	Average Power Consumption	200W/m <sup>2</sup>
Resolution Ratio	15625dot/m <sup>2</sup>	Refresh Frequency	≥3840s
LED Configuration	SMD 2121	Gray Scale	16bit
Pixel Composition	1R1G1B	Brilliance Control	0-255 level
Module Size	1000*240mm	Color Temperature	3200-8500k
Module Resolution	125*30	Repetition Frequency	≥60Hz
Pixel Resolution	125*125	Viewing Angle	H/H 140° V/V 140°
Permeation Ratio	≥85%	Incoming Signal	DVI/VGA/Composite Video
Cabinet Cabling Mode	Inside Line (Clean Back)	Power Supply Requirement	AC220V±15% 50-60Hz
Weight	≤3.5kg/m <sup>2</sup>	IP Rate	IP30
Luminance	≥2000cd/m <sup>2</sup>	Operating Temperature	-20~50°C
Max. Power Consumption	400W/m <sup>2</sup>	Lifespan	100,000h
Control Screen Mode	Synchronous Box (Computer Control Panel) Asynchronous Box (WiFi/Connect Phone/App/USB)		



**Shenzhen Googol Display Technology Co., Ltd**



+8615766165492



jimmy.wenmy@gmail.com



googolled.com

2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen