

Display Solution Provider

Company Profile:

https://displaybly.com/vr/

DISPLAYBLY (SZ) TECHNOLOGY CO., LIMITED, headquartered in Shenzhen, China, is dedicated in providing total solution of Liquid Crystal Display (LCD). To better serve our worldwide customers, DISPLAYBLY has established a subsidiary in Hong Kong and one manufacturing factory in Jiangxi Province.

Founded in 2003, DISPLAYBLY has been working side by side with our customers to meet the continuous innovation demands of the LCD industry at a lower cost, high quality standard and shorter leading time.

Certified with ISO9001, ROHS, CE, REACH, UL, DISPLAYBLY ensures 100% customer satisfaction by providing excellent customer service, innovative technologies and total control system.

DISPLAYBLY is honored to be partners with many companies all over the world to create a better future in win-win cooperation together.





OLED(Organic Light-Emitting Diode)

https://displaybly.com/oled/

OLED is considered as the ultimate display for the next generation. DISPLAYBLY focuses on providing monochrome OLED products ranging from 0.49" to 2.4" and colorful OLED products ranging from 1.12" to 1.37".



Monochrome OLED - 01



Monochrome OLED - 02



Colorful OLED

Monochrome LCD Screen

https://displaybly.com/monochrome-lcd-screen/

DISPLAYBLY provides customized monochrome LCD products. It can be made with TN, HTN, STN, FSTN and VA technology. It can be divided into segment LCD and dot matrix LCD on the basis of the display mode.



TN LCD



HTN LCD



STN LCD



FSTN LCD



VA LCD



Segment LCD



Dot Matrix LCD

LCD Module

https://displaybly.com/lcd-module/

According to the different locations of IC, it can be divided into COG LCD module and COB LCD module. Based on the display content, it can be divided into segment, dot matrix, graphic and character LCD module.



COG LCD Module



COB LCD Module



Graphic LCD Module



Character LCD Module

LED Backlight

https://displaybly.com/led-backlight/

LED backlight is the light source for LCD screen and is an optical component and non-standard product which is attached to the back of LCD. It can be divided into edge LED backlight and bottom LED backlight.



Edge LED Backlight



Bottom LED Backlight