

MIPI Interface Micro OLED Microdisplay with Scalene Hexagon Color Pixel Arrangement and 1920×1080 Resolution

Basic Information

Place of Origin: SHENZHEN

Brand Name: FOVA

• Certification: CE;FCC

Model Number: 0.71 inch Micro OLED Microdisplay

10

 Minimum Order Quantity:

• Price: Negotiable

Delivery Time: 20Payment Terms: T/T

• Supply Ability: 10000PCS/M



Product Specification

Display Color: Full ColorResolution: 1920×1080

• Maximum Brightness: 5000cd/m2

• Active Area: 15.94mm×9.04mm

• Display Size: 0.71 Inch

Color Pixel Scalene Hexagon

Arrangement:

• Interface: MIPI

Highlight: MIPI Interface Micro OLED Microdisplay,

1920×1080 Resolution Micro OLED Microdisplay



More Images



Product Description

Product Description:

One of the key advantages of the Micro-OLED Microdisplay is its high resolution of 1920×1080 pixels. This makes it ideal for use as a creative LED display screen for advertising, retail, and other applications where image quality and clarity are crucial. Whether you're showcasing products in a retail environment or advertising a new product or service, this display is sure to capture the attention of your target audience.

Despite its impressive resolution and image quality, the Micro OLED Microdisplay is incredibly compact, with a display size of just 0.71 inches. This makes it perfect for use in applications where space is at a premium, such as wearable technology, virtual reality headsets, and other portable devices.

Overall, the Micro OLED Microdisplay is an incredibly versatile and powerful display that is ideal for a wide range of commercial and creative applications. Whether you're looking to create a stunning retail display, advertise your products outdoors, or showcase your brand in a virtual reality environment, this display is sure to meet your needs.

Features:

Product Name: Micro OLED Microdisplay

Display Color: Full Color Resolution: 1920×1080

Color Pixel Arrangement: Scalene Hexagon

Interface: MIPI Display Size: 0.71 Inch

This Micro OLED Microdisplay is a Creative LED Display Screen, offering High Resolution LED Display and Full Color OLED Display. The display color is Full Color and the resolution is 1920×1080, with a Scalene Hexagon color pixel arrangement. It has a MIPI interface and a display size of 0.71 Inch.



Technical Parameters:

Display Size	0.71 Inch
Maximum Brightness	5000cd/m2
Color Pixel Arrangement	Scalene Hexagon
Resolution	1920×1080
Interface	MIPI
Active Area	15.94mm×9.04mm
Display Color	Full Color

This Full Color OLED Display is a High Resolution LED Display which can be used as a Cell Phone OLED Screen.

Applications:

The FOVA 0.7.1 inch Micro OLED Microdisplay is a versatile product that can be used in a variety of settings. It is perfect for use in virtual

reality headsets, drones, and other devices that require a high-resolution display. The full-color display is bright and clear, making it easy to read text and see images. The active area of the display is 15.94mm×9.04mm, providing plenty of room for displaying information. The interface of the FOVA 0.71 inch Micro OLED Microdisplay is MIPI, which is a popular standard for mobile device displays. This makes it easy to integrate into existing designs and ensures compatibility with a wide range of devices. The display size is 0.71 inches, making it easy to fit into small spaces without sacrificing image quality. The resolution of the display is 1920×1080, which is perfect for displaying high-resolution images and videos.

The FOVA 0.71 inch Micro OLED Microdisplay is a high-resolution LED display that is perfect for a wide range of applications. Whether you are designing a virtual reality headset or a drone, this display is sure to meet your needs. With a supply ability of 10000PCS/M, it is perfect for both small and large-scale production. Payment terms are T/T, ensuring a secure and fast transaction process. Order now and experience the benefits of this high-resolution LED display for yourself!

FOV// Shenzhen FOVA Technology Co.,Ltd

+86 19806733949

allenxiao1003@gmail.com

fovapower.com

23F, Building B, Fujian Building, No. 2048 Caitian Road, Fushan Community, Futian Street, Futian District, Shenzhen