

High Definition Micro OLED Microdisplay Active Area 5.06mm×3.29mm Full Color 0.23 Inch Display Size

Basic Information

• Place of Origin: **SHENZHEN**

FOVA • Brand Name: CE;FCC · Certification:

• Model Number: 0.23 inch Micro OLED Microdisplay

10

• Minimum Order Quantity:

• Price: Negotiable

• Delivery Time: 20 • Payment Terms: T/T

• Supply Ability: 10000PCS/M



Product Specification

0.23 Inch • Display Size:

• Maximum Brightness: 10000cd/m2

• Display Color: Full Color

• Interface: MIPI

Active Area: 5.06mm×3.29mm

 Color Pixel Vertical RGB Strips

Arrangement:

· Resolution: 640×400

• Highlight: High Definition Micro OLED Microdisplay,

0.23 Inch Micro OLED Microdisplay,

Full Color Micro OLED Microdisplay

Product Description:

The Micro OLED Microdisplay is a creative LED display screen that offers a Full Color OLED Display that is sure to impress. With its 640×400 resolution and 5.06mm×3.29mm active area, this display screen is perfect for a wide range of applications, including wearable devices, virtual reality headsets, and more.

The Full Color OLED Display of the Micro OLED Microdisplay is one of its most impressive features. The display screen is capable of producing vivid, true-to-life colors that are sure to grab the attention of anyone who sees it. Whether you are using the display screen for gaming, watching videos, or any other purpose, you can rest assured that you will be getting a high-quality, Full Color OLED Display. The Micro OLED Microdisplay is also incredibly versatile and can be used in a variety of different applications. Whether you are looking to create a wearable device, a virtual reality headset, or any other type of product that requires a high-quality display screen, the Micro OLED Microdisplay is an excellent choice.

In conclusion, the Micro OLED Microdisplay is a high-quality display screen that is perfect for a wide range of applications. With its Full Color OLED Display, creative LED display screen, and impressive maximum brightness of 10000cd/m2, this display screen is sure to impress. Whether you are using it for gaming, watching videos, or any other purpose, you can rest assured that you will be getting a top-of-the-line display screen that will offer you a clear and vibrant display of information.

Features:

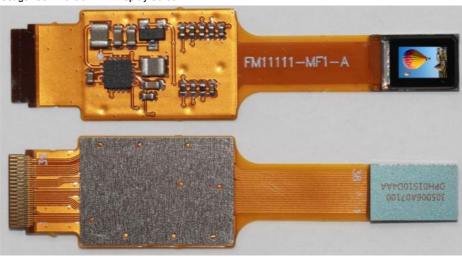
Product Name: Micro OLED Microdisplay

Active Area: 5.06mm×3.29mm Display Size: 0.23 Inch Resolution: 640×400

Display Color: Full Color OLED Display

Interface: MIPI

Usage: Commercial LED Display Screen



Technical Parameters:

Product Attribute	Value Value
Creative LED Display Screen	Micro OLED Microdisplay
Active Area	5.06mm×3.29mm
Interface	MIPI
Full Color OLED Display	Yes
Resolution	640×400
Display Size	0.23 Inch
Maximum Brightness	10000cd/m2
Color Pixel Arrangement	Vertical RGB Strips

Applications:



+86 19806733949

allenxiao1003@gmail.com



fovapower.com

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