High Brightness Round Display Tft Lcd 2.1 Inch With 600cd/M2 White Led

Backlight

Basic Information

Place of Origin: China

Brand Name: chenghao optoelectronic
Certification: CE, ISO9001, Rose, SGS

Model Number: CH210QV03A

 Minimum Order Quantity: 100 pcs

· Packaging Details:

All the products are packed in right way to keep it safe. For small sizes of products we use tray + carton, For bigger sizes we use foam slot + carton. we also design packages according to customers' requirements

• Delivery Time: 3~7 Days

Payment Terms: T/T, AliPay, PayPal
Supply Ability: 50000000 pcs/month



Product Specification

• Interface: MIPI

Brightness: 600cd/m2Lifetime: 50,000 Hours

• Outline Size: 56.18(w)x59.71(H)x2.3(T) Mm

Resolution: 480x480
Driver IC: ST7701
Operating Temperature: -20~+70°C

• Active Area: 53.28(w)x53.28(H) Mm

• Screen Size: 2.1 Inch

• Highlight: led backlight display tft lcd,

600cd/m2 display tft lcd,

high brightness display lcd tft 2.1



More Images



Product Description

Product Description:

The **Round Display** is a type of **Liquid Crystal Display Monitor** that is composed of a **Thin Film Transistor Screen**. It is a high performance display that is designed to deliver a superior viewing experience with excellent image clarity. This display is perfect for applications that require fast response time, long lifetime, and high resolution. It features a **MIPI Interface**, a **16 ms response time**, **50,000 hours of lifetime**, a **480x480 resolution**, and a **small active area of 53.28(w)x53.28(H) mm**. This Thin Film Transistor LCD Display is a great choice for those who need a reliable display with superior image quality.

Features:

Product Name: Thin Film Transistor LCD Display (TFT LCD Display)

Outline Size: 56.18(w)x59.71(H)x2.3(T) Mm

Driver IC: ST7701

Viewing Area: 53.88(w)x53.88(H) Mm

Interface: MIPI Contrast Ratio: 800:1 Liquid Crystal Display Monitor Thin Film Transistor Monitor

Technical Parameters:

Parameter	Value
Interface	MIPI
Response Time	16 ms
Active Area	53.28(w)x53.28(H) mm
Driver IC	ST7701
Display Mode	IPS/Transmissive/Normally Black
Brightness	600 cd/m ²
Viewing Area	53.88(w)x53.88(H) mm
Storage Temperature	-30°C~80°C
Outline Size	56.18(w)x59.71(H)x2.3(T) mm
Resolution	480x480

Applications:

The **Thin Film Transistor Icd** Display from **chenghao optoelectronic** has model number CH210QV03A and is certified by CE, RoHS. The minimum order quantity is 1 pcs, and the products are packed in a tray and carton, or foam slot and carton, depending on the size. Delivery time is 3~7 days, and payment terms include T/T, AliPay, and PayPal. The supply ability is 50000000 pcs/month and the driver IC is ST7701. The storage temperature is -30°C~80°C, the lifetime is 50,000 hours, the resolution is 480x480, and the outline size is 56.18(w)x59.71(H)x2.3(T) mm.

The Thin Film Transistor lcd Display is suitable for various industrial and commercial applications, such as medical equipment, automotive, computers, security systems, home appliances, and consumer electronics. Its high contrast and wide viewing angle make it an ideal choice for displaying information and images. The advanced technology of Thin Film Transistor lcd Display allows for sharper visuals with less power consumption, making it an efficient and cost-effective solution for both businesses and consumers.







The Thin Film Transistor Icd Display has been designed with durability and reliability in mind. Its long lifetime of 50,000 hours makes it a reliable and cost-effective choice for businesses looking for an efficient display solution. The advanced technology of Thin Film Transistor Icd Display also makes it an ideal choice for outdoor applications, providing a clear image even in bright sunlight.

Support and Services:

Technical support and service for TFT LCD Display:

Providing technical support and service for product installation, use, maintenance, and troubleshooting

Providing technical advice on product selection, usage, and maintenance

Providing after-sales service and warranty for the product

Providing technical support for other related products

Packing and Shipping:

TFT LCD Display Packaging and Shipping:

All TFT LCD Displays are packaged in antistatic bags.

The bags are then placed in cardboard boxes.

The boxes are then shipped via trusted courier service.

FAQ:

Q1: What is the Brand Name of this TFT LCD Display?

A1: The Brand Name of this TFT LCD Display is chenghao optoelectronic.

Q2: What is the Model Number of this TFT LCD Display?

A2: The Model Number of this TFT LCD Display is CH210QV03A.

Q3: Where is this TFT LCD Display made?

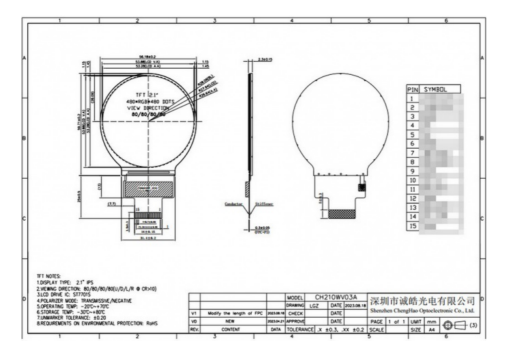
A3: This TFT LCD Display is made in China.

Q4: What certifications does this TFT LCD Display have?

A4: This TFT LCD Display has CE, ISO9001, Rose, and SGS certifications.

Q5: What is the minimum order quantity for this TFT LCD Display?

A5: The minimum order quantity for this TFT LCD Display is 1 Pcs.



+86 755-27806536

add@chenghaolcm.com

chenghaolcd.com

7th floor, building C5, Hengfeng Industrial City, Hangcheng street, Bao'an District, Shenzhen