

480x272 TFT LCD Display 4.3 Inch Tft Lcd 500nits lps Tft Display 40pin RGB Interface

Basic Information

• Place of Origin: China OEM • Brand Name: **ROHS**

• Model Number: ZH-043145C0-40-N

• Minimum Order Quantity:

· Certification:

1 pieces

• Price: Negotiated · Packaging Details: Carton Packing • Delivery Time: 7-15 working days

• Payment Terms: T/T

· Supply Ability: 300k per month



Product Specification

• Storage Temperature: -30 ~ +80°C

• Outline Dimensions: 105.5mm*67.2mm*3.0mm

• Drive IC: ILI6485/NV3047 • Number Of Dots: 480*3(RGB)*272 · Main Material: Liquid Crystal · Color: 16.7M Color • Luminance: 500nits • Pitch: 0.5mm

• Highlight: 480x272TFT LCD Display, 4.3 inch tft lcd 500nits

, ips tft display 40pin



4.3 Inch 480x272 Resolution TFT LCD Display Luminance 500nits With 40pin RGB Interface

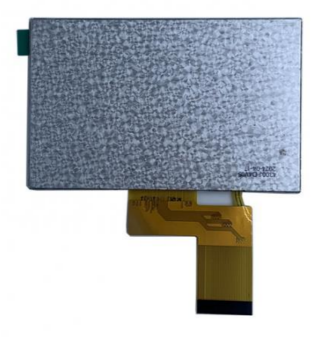
Product Description:

The main material used in the production of this display is liquid crystal, ensuring high-quality and reliable performance. With a color range of 16.7M, the display produces accurate and vibrant colors, making it perfect for a wide range of applications.

Depending on the specific model, the High Brightness TFT Display can come equipped with a touch screen, providing a more interactive and user-friendly experience. The touch screen feature is perfect for devices that require user input, such as tablets and smartphones. The pitch of the display is 0.5mm, ensuring that the pixels are closely packed together, allowing for an even distribution of light across the screen. This results in a clearer and sharper image, further enhancing the visual experience.

The High Brightness TFT Display is an excellent choice for those looking for a high-quality and reliable display for their electronic devices. With its IPS panel, touch screen capabilities, and high brightness, this display is perfect for outdoor use and provides an exceptional visual experience.





Features:

Product Name: High Brightness TFT Display

Interface: 40pin RGB

Operational Temperature: -20°C ~+70 °C

Active Area: 95.04×53.856mm Main Material: Liquid Crystal

Color: 16.7M Color
Display Type: IPS panel
Display Size: 4.3" TFT LCD
Interface Type: 40pin RGB interface

Technical Parameters:

Hs Code:	9013803010
Luminance:	500nits
Main Material:	Liquid Crystal
Touch Screen:	Depends On Specific Model
Interface:	40pin RGB
Operational Temperature:	-20°C ~+70 °C
Number Of Dots:	480*3(RGB)*272
Active Area:	95.04×53.856mm
Drive IC:	ILI6485/NV3047
Color:	16.7M Color

Applications:

order quantity of 1 piece. The price is negotiable and packaging details include carton packing. Delivery time is 7-15 working days and payment terms are T/T. The display has a 40pin RGB interface and its specific model determines if it comes with a touch screen. The drive IC is either ILI6485 or NV3047. It has an operational temperature range of -20°C to +70°C and a storage temperature range of -30°C to +80°C.

The high brightness TFT LCD display is versatile and can be used in various applications such as automotive, industrial control, multimedia, medical equipment, aviation, and security. Its wide range of operational temperatures makes it suitable for use in harsh environments. The 4.3" display size makes it ideal for use in portable electronic devices such as tablets and laptops.

Some of the scenarios where the high brightness TFT LCD display can be used include:

Dashboard display in cars and trucks

Control panel in industrial equipment

Entertainment system in airplanes

Medical equipment such as patient monitors

Security systems such as surveillance cameras

Interactive kiosks in public places

The possibilities are endless with the OEM ZH-043145C0-40-N high brightness TFT LCD display. It is a reliable and durable display that can withstand extreme temperatures and harsh environments. Get in touch to negotiate a price and place your order today!

FAQ:

- Q1: What is the brand name of the high brightness TFT display?
- A1: The brand name of the high brightness TFT display is OEM.
- Q2: What is the model number of the high brightness TFT display?
- A2: The model number of the high brightness TFT display is ZH-043145C0-40-N.
- Q3: Where is the high brightness TFT display manufactured?
- A3: The high brightness TFT display is manufactured in China.
- Q4: Does the high brightness TFT display have any certifications?
- A4: Yes, the high brightness TFT display is ROHS certified.
- Q5: What is the minimum order quantity for the high brightness TFT display?
- A5: The minimum order quantity for the high brightness TFT display is 1 piece.
- Q6: How much time does it take to deliver the high brightness TFT display?
- A6: The delivery time for the high brightness TFT display is 7-15 working days.
- Q7: What are the payment terms for the high brightness TFT display?
- A7: The payment terms for the high brightness TFT display is T/T.
- Q8: What is the supply ability of the high brightness TFT display?
- A8: The supply ability of the high brightness TFT display is 300k per month.
- Q9: How is the high brightness TFT display packaged?
- A9: The high brightness TFT display is packaged in carton packing.
- Q10: Is the price of the high brightness TFT display negotiable?
- A10: Yes, the price of the high brightness TFT display is negotiable.





13728899479





tft-displaylcd.com

Room 405, No. 1319-9, GuanGuang Road, XinLan Community, GuanLanStreet, LongHua District, 518110 ShenZhen China