

4:3 Open Frame 7 Inch LED Monitor BNC Suitable For Microscope Display

Basic Information

Place of Origin: Shen ZhenBrand Name: Skipsoul

Certification: CE/ FCC/UL/ ROHS

Model Number: TC701

• Payment Terms: T/T, Western Union, MoneyGram, PayPal



Product Specification

Product Name: 7 Inch LED Monitor

Product Color: BlackResolution: 1024*768

• Screen Proportion: 4:3

Brightness: 350cd/m2
Viewing Angle: H:170°V:160°
Signal Interface: HDMI+BNC
Product Color: Black/OEM
Display Size: 7 Inches
Response Time: 3 Ms
Backlight: LED

• Highlight: Open Frame 7 Inch LED Monitor,

4:3 7 Inch LED Monitor, Black led monitor 7 inch



More Images









Open Frame 4:3 7 Inch LED Monitor BNC Suitable For Microscope Display

7 Inch LED monitor BNC

The Open Frame 4:3 7-inch LED Monitor with BNC connectivity serves as an invaluable tool for displaying microscopic images with clarity and accuracy. Designed specifically for microscope display applications, this compact LED monitor offers a seamless interface between microscopes and users, enabling detailed analysis and enhanced observations. In this article, we will explore the features and benefits of the Open Frame 4:3 7-inch LED Monitor BNC, highlighting its suitability for microscope display purposes.

Optimal Display Performance

The Open Frame 4:3 7-inch LED Monitor BNC is designed to deliver optimal display performance for microscope observations. With its high-quality LED display, this monitor produces sharp and vibrant images, ensuring that even the minutest details are accurately portrayed.

BNC Connectivity for Seamless Integration

The BNC connectivity of the Open Frame 4:3 7-inch LED Monitor enables seamless integration with various microscope models. Many microscopes feature BNC outputs, making it effortless to connect the monitor directly to the microscope's video output.

Open Frame 4:3 7 Inch LED Monitor BNC Suitable For Microscope Display	
Brand	open
Product Color	Black
Backlight source	TFT-LED
Screen size	7 Inch LED Monitor BNC
Screen proportion	(4:3)
Backlight	LED
Resolution	1024*768
Brightness	350cd/m2
Contract	800:1
Viewing angle	H:170°V:160°
Color temperature	16.7M
Brushing	60Hz
Scanning method	Progressive scan
Response Time	2ms
Other interfaces	HD MI+VGA+BNC
7 Inch LED Monitor BNC parameters	
Environmental conditions	Work temperature: -10 to 70°C
	Working humidity: -10 to 70°C
	Save temperature: -10 to 70°C
	Save humidity: -10 to 70°C
Power supply	DC
	electricity: 1.5 A
	Machine power consumption: 13W





FAQ

Q: How can I get the price?

A: We usually give you a quotation within 24 hours after receiving the inquiry (except weekends and holidays), if you need a quotation urgently, you can contact us by mail or other means.

Q: What is the minimum order?

A: Our company mainly deals in wholesale business, but if you insist on buying one, or you only need one set,we will also deliver the goods to you.

Q: Can I buy a prototype to test before buying in bulk?

A: Yes, please feel free to contact us.

Q: What payment methods do you accept?

A: Our company supports most payment methods, but usually accepts T/T, PayPal.

Q: What are your shipping methods?

A: We support sea, air, rail transportation, and express delivery, and also support customers to use their own logistics forwarders. Please confirm with us before placing an order.

Q: I would like to ask you if it's possible to have my logo on the product.

A: Yes, we support OEM and special customization, so we can design, produce, and process according to customer's requirements. Of course, custom logos on the box and instruction manual are also included.

Q: What is your delivery time?

A: It depends on your order quantity and order season. Usually, small quantities will be shipped within 5 to 15 days, and large quantities will be delivered within about 30 days. All in all, the delivery time will not exceed the time agreed between us and the buyer.





+86 18566758749



cnsfdlhx@monitortp.com



@ monitorspcs.com

605, Workshop C, No.1, East Industrial District, Shangxue Science park, Xinxue Community, Bantian Street, Longgang District, Shenzhen, China