

Shen Zhen

CE/ FCC/UL/ ROHS

T/T, Western Union, MoneyGram, PayPal

Skipsoul

SBL-10

35-inch Stretched Bar LCD Screen Display The Ultimate Display Solution for Businesses

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: negotiation
- Price: negotiation
- Payment Terms:

Product Specification

- Product Name:
- Specification:
- Color:
- Panel Size:
- Resolution:
- Warranty:
- Brightness:
- Viewing Angle:
- Response Time:
- Contrast Ratio:
- Highlight:
- Stretch Digital Display 16.7M/8Bit Custom 2880x158 1 Year 400cd/m2 178(H)/178(V) 6ms 3000:1 **35 Inch Stretched Bar LCD Display**,

35 Inch Stretched Bar Lcd Display

Ultra-Thin Stretched Bar LCD Display, Shelf Edge Stretched Bar LCD Display



More Images

35 Inch Bar Shelf Edge LCD Digital Advertising Screen Stretched LCD Display Signage Ultra-Thin LCD Monitor

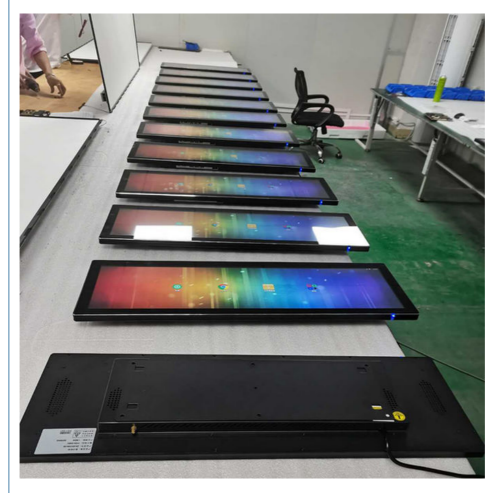
Introducing the 35-inch Stretched Bar LCD Screen Display, a cutting-edge display solution offered by Google Independent Sites. With its striking elongated design and high-resolution TFT LCD panel, this display is designed to make a lasting impact in a wide range of commercial applications.

The 35-inch Stretched Bar LCD Screen Display delivers stunning visual content in an unconventional stretched format, making it perfect for digital signage, advertising, and information display. Its elongated shape captures attention and ensures that your messages are conveyed with utmost clarity and impact.

Featuring a wide viewing angle and LED backlighting, this display guarantees excellent visibility from various perspectives, while vibrant colors and sharp details bring your content to life. Whether it's showcasing product images, sharing dynamic information, or captivating audiences with interactive visuals, this display delivers an immersive and engaging experience.

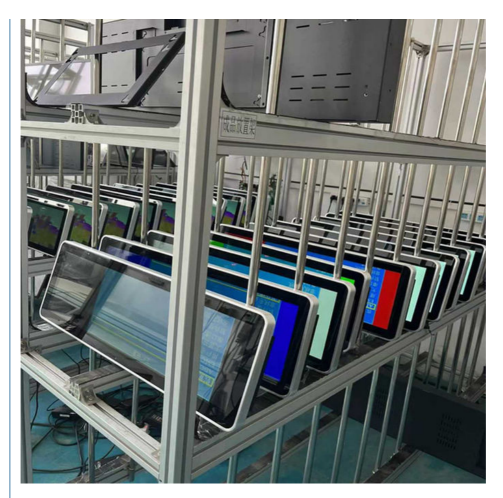
The sleek and slim design of the 35-inch Stretched Bar LCD Screen Display allows for seamless integration into any environment. It can be easily mounted on walls, embedded in kiosks, or incorporated into custom installations, adding a touch of modern sophistication to your space.

Built with reliability in mind, this display is designed for 24/7 operation, ensuring consistent performance even in demanding conditions. Its energy-efficient design optimizes power consumption while maintaining exceptional image quality, making it a sustainable and cost-effective choice for businesses.









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: r company mainly deals in the 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: Y, 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 expr, s 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 that 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 30 days. All in all, the delivery time will not exceed the time agreed between us and the buyer.

				0.4.1.1.1		• • • •
= 1	KEM-	I ouch Vis	ion (Shenzher	n Sufeida)) lechnology	Co., Ltd.

+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