



## Conference Table Monitor Lift Motorized Touch Screen Manual Monitor Lift Brushed Aluminum Alloy

Our Product Introduction

for more products please visit us on [monitor-lift.com](http://monitor-lift.com)

### Basic Information

- Place of Origin: China
- Brand Name: JUNNAN
- Certification: CE CCC ROHS
- Model Number: JN-15.6
- Minimum Order Quantity: 1
- Price: US\$ 294
- Packaging Details: 70CM\*50CM\*24CM
- Delivery Time: 7-20
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1-19 ≥20Communicative



### Product Specification

- Product Name: Video Conference Solution
- Application: Enterprises Video Conferencing
- Material: Brushed Aluminum Alloy
- Colour: Black Color
- Control Way: Remote Control / Manual RS232
- Power Supply: AC 110-240V
- Highlight: **Manual Monitor Lift, Touch Screen Monitor Lift, Brushed Aluminum Alloy Monitor Lift**



### More Images



## Product Description

### Conference Table Motorized Touch Screen Lcd Monitor Lift With Back Screen Lcd Monitor

LCD screen lifter with back screen or back with table sign is a specially designed lifting equipment, mainly used in conference system, especially those who need to show the content of the meeting as well as the participants' information.

#### Our Advantages

High production efficiency, the factory adopts assembly line operation, mechanized production

The company has advanced production lines, the factory covers an area of 5,000 square meters, building area of 3,000 square meters

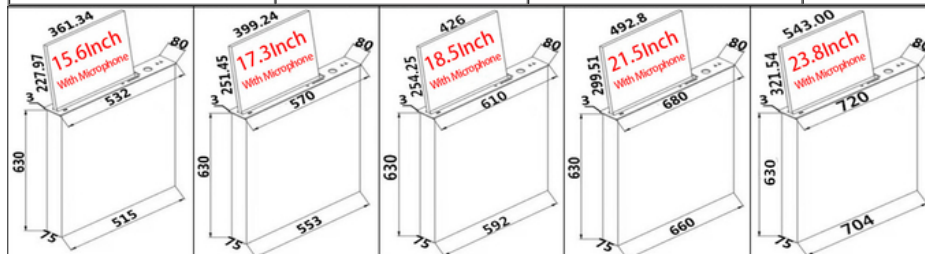
We have advanced equipment and technical means in the field of technology, and we are able to provide customized solutions to meet the different needs of our customers.

We have established a sound after-sales service system, can respond to customer needs in a timely manner, to provide customers with comprehensive after-sales service and technical support, to maintain the interests of the customer and the user experience

The products are not only powerful and high-quality, but also reasonably priced, which can make consumers feel the value for money.

#### JUNNAN Desktop Lifting Display exterior dimensions

Model Numbe	Panel Size	Enclosure Size	(Note)Furniture Opening Reference Size
15.6-inch Desktop Lifting Display	426(L)*80(W)*3(Thick)M M	411(L)*75(W)*570(Thick)M M	Panel:427(L)*81(W)*3(H)MM Case:413(L)*77(W)*570(H)MM
17.3-inch Desktop Lifting Display	470(L)*80(W)*3(Thick)M M	449(L)*75(W)*570(Thick)M M	Panel:471(L)*81(W)*3(H)MM Case:451(L)*77(W)*570(H)MM
18.5-inch Desktop Lifting Display	492(L)*80(W)*3(Thick)M M	476(L)*75(W)*570(Thick)M M	Panel:493(L)*81(W)*3(H)MM Case:478(L)*77(W)*570(H)MM
21.5-inch Desktop Lifting Display	560(L)*80(W)*3(Thick)M M	544(L)*75(W)*630(Thick)M M	Panel:561(L)*81(W)*3(H)MM Case:562(L)*77(W)*630(H)MM
23.8-inchDesktop Lifting Display	610(L)*80(W)*3(Thick)M M	594(L)*75(W)*630(Thick)M M	Panel:611(L)*81(W)*3(H)MM Case:596(L)*77(W)*630(H)MM
15.6 " Desktop Lifting Display with Microphone	532(L)*80(W)*3(Thick)M M	515(L)*75(W)*630(Thick)M M	Panel:533(L)*81(W)*3(H)MM Case:517(L)*77(W)*630(H)MM
17.3" Desktop Lifting Display with Microphone	570(L)*80(W)*3(Thick)M M	553(L)*75(W)*630(Thick)M M	Panel:571(L)*81(W)*3(H)MM Case:555(L)*77(W)*630(H)MM
18.5" Desktop Lifting Display with Microphone	610(L)*80(W)*3(Thick)M M	592(L)*75(W)*630(Thick)M M	Panel:611(L)*81(W)*3(H)MM Case:594(L)*77(W)*630(H)MM
21.5" Desktop Lifting Display with Microphone	680(L)*80(W)*3(Thick)M M	600(L)*75(W)*630(Thick)M M	Panel:681(L)*81(W)*3(H)MM Case:662(L)*77(W)*630(H)MM
23.8" Desktop Lifting Display with Microphone	720(L)*80(W)*3(Thick)M M	704(L)*75(W)*630(Thick)M M	Panel:721(L)*81(W)*3(H)MM Case:706(L)*77(W)*630(H)MM
27-inch Desktop Lifting Display	687(L)*80(W)*3(Thick)M M	671(L)*75(W)*680(Thick)M M	Panel:688(L)*81(W)*3(H)MM Case:673(L)*77(W)*680(H)MM

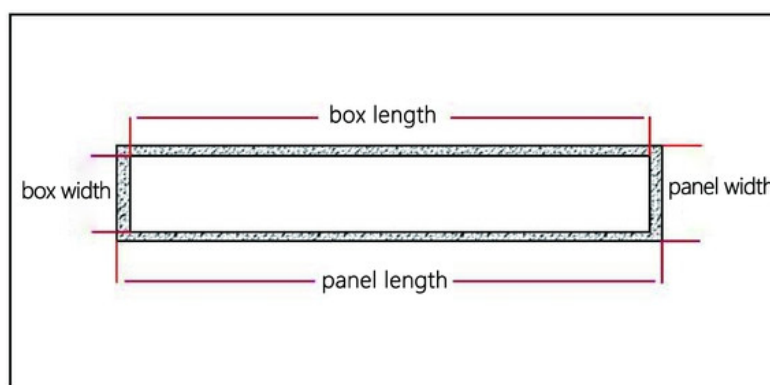




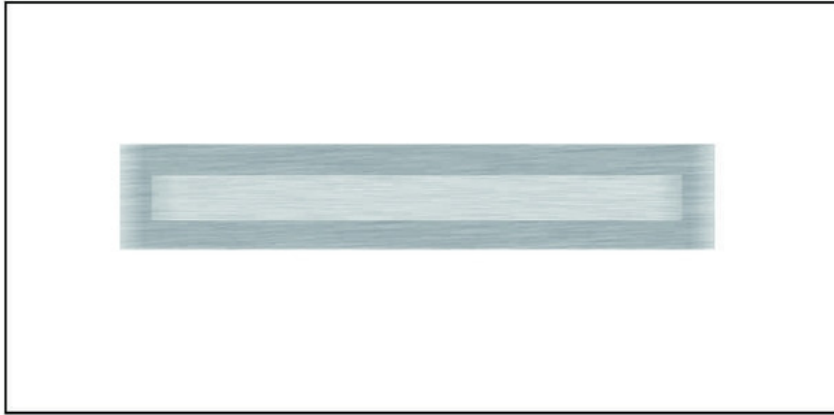
We have one-stop office furniture and equipment solutions for R&D, distribution, sales and related services, as well as Quality Conference table lifting screen production lines, advanced Conference table lifting screen CNC equipment, a strong design team and excellent after-sales service team. Our Conference table lifting screen is mainly used in senior executive desks, large conference tables, all kinds of luxury hotels, office buildings, laboratories, banks, government projects, office system integration and so on. Our Conference table lifting screen has been exported to more than 100 countries and cities and has won a good reputation all over the world. We firmly believe that with innovative products, competitive Conference table lifting screen price and perfect service, China Junnan Conference table lifting screen is trying to win the market and customers, and looking forward to a better tomorrow.

#### **Installation steps**

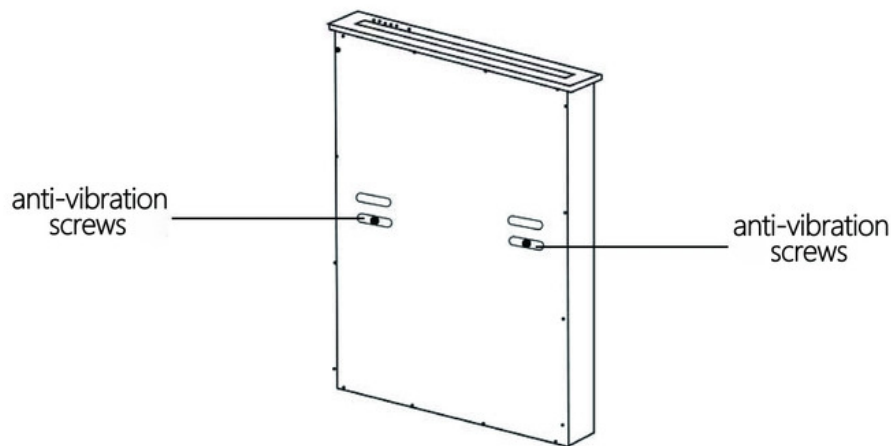
(1) Determine the installation position of the desktop first, according to the Monitor lift of the elevator chassis in the desktop to open the corresponding hole



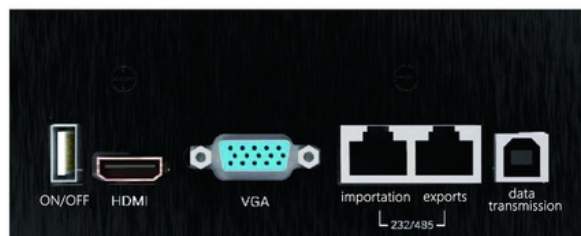
(2) Then countersink the lifter panel accordingly to the size of the lifter panel



(3) Be sure to remove the anti-vibration screws before turning on the power.



(4) Put the lifter inside the open hole, and then connect the power to lift 1-3 times to ensure normal operation. Will be connected to the line on / off HDMI, data transmission, VGA input / output power cord) as follows



(5) installation is complete (Note: the possibility that the Desktop Lifting Display can not move: ① battery socket is not plugged in; ② through the controller is powered, you can press the panel button test)

#### FAQ

Can you send your staff to install the equipment for us?

Re: We can send technicians to install it, but you need to pay the travel and labor costs.

Will you will attend the fair to show your products?

Re: We have participated in overseas furniture fairs, infocomm, index and other exhibitions

Can you can design the equipment according to our size?

Re: No problem, we support OEM

Do you have any real project pictures of the equipment?

Re: Our pictures are all real cases and objects

How far is your factory from the airport?

Re: About 10KM

