Smart Electric LCD Elevated Display Lifter conference

Basic Information

Place of Origin: China
Brand Name: JUNNAN
Certification: CCC/CE
Model Number: JN-19
Minimum Order Quantity: 10
Price: US\$ 150

Packaging Details: 78CM*20CM*72CM

• Delivery Time: 20

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 1-20 ≥21Communicative



Product Specification

Material: MaterialColor: Silver Black

Suitable For: 17"-24" LCD MonitorVoltage: AC220V 5% 50HZ

Remote Distance: 30MGross Weight: 25KG

Control Mode: Push Button,remote Control,center

Control, RS232, RS485

• Functional Characteristics: Fast And Smooth Lifting And Low Noise

• Highlight: electric monitor lift,

 ${\bf electric\ motorized\ lifting\ monitor},$

lcd monitor lift



More Images



Product Description

Smart Electric LCD Elevated Display Lifter conference

Conventional lifter for display, usually equipped with automatic elevation with manual angle adjustment function, can adjust the angle of the display as needed to get the best visual experience. Supporting RS485, RS232 and other communication protocols, it can be remotely controlled through the central control system, which is convenient for centralized management in large meeting rooms and other places.

Our Advantages

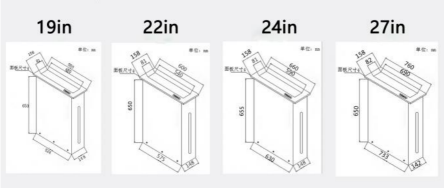
qualifications.

High production efficiency, the factory adopts assembly line operation, mechanized production Independent development and design team/support processing customization The product adopts advanced technology application, humanized design, convenient operation mode We strictly implement the quality management system to ensure the quality of products and services in line with international standards of customer demand, to provide customers with reliable products and services to ensure that Our equipment has CCC, CE, ROHS, ISO certification and other certifications, product safety and quality, with export

JUNNAN LCD lifter exterior dimensions

JONNAN LCD litter exterior difficults	
Size:	19/22/24/27 inch LCD display
Material:	Aluminum brushed
Chassis:	Carbon steel
Color:	Silver/Black
Panel size:	550*158mm
	600*158mm
	600*158mm
	710*158mm
Chassis Dimensions:	525*148*650mm
	575*148*650mm
	630*148*655mm
	650*145*685mm
Net Weight: 22kg:	22kg
	24kg
	26kg
	26kg
Control mode:	Central control, remote control, hand control
Weight: ≤8.5kg:	≤8.5kg
Elevation angle: ≤15°:	≤15°
Panel keys:	Up / pause / down / forward / backward tilt
Chassis interface:	RS232 input and output/power supply/vga

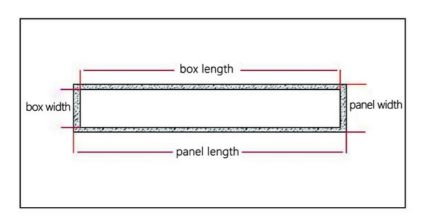
Regular Monitor Lift Dimension Chart



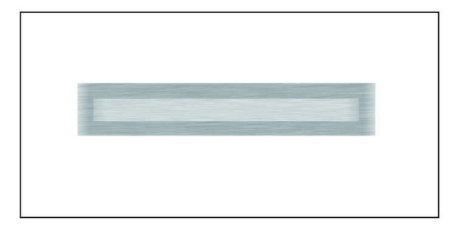


Installation steps

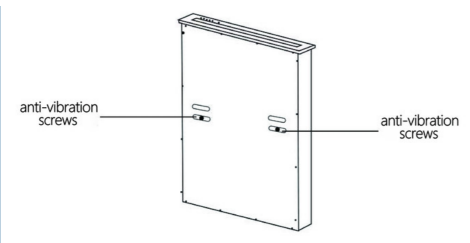
(1)Determine the installation position of the desktop first, according to the Monitor lift of the elevator chassis in the desktop to open the corresponding hole



(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)

- 1.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.
- 2.Can you can design the equipment according to our size? Re:No problem, we support OEM
- 3. How far is your factory from the airport? Re:About 10KM
- 4. How many years have your company made this kind of equipment? Re:We have been producing lifting systems for 13 years
- 5.Do you provide free spare parts?

Re:If your order is a bulk order, we will provide 1-2 sets of circuit board accessories for free





+8613502417225



junnan09@gzgoge.com



monitor-lift.com

Guangzhou Baiyun District Renhe Town Fenghe Village Fenghe West Road No. 43 second building Junnan Audio-visual