## Electric LCD Desk Motorized Monitor Lifter Hidden Monitor Lift For **Conference Room**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

	China
	JUNNAN
	CCC,CE ,ROHS,ISO
	JN-19
ty:	10
	US\$ 150
	78CM*20CM*72CM
	20
	L/C, D/A, D/P, T/T, Western Union, MoneyGram
	1-20 ≥21Communicative



### **Product Specification**

• Material:

Color:

• Voltage:

- Silver Black • Suitable For: • Control Way: • Remote Distance: 30M
- Loading Capacity(MAX):
- Gross Weight:
- Highlight:

# Material 17"-24" LCD Monitor AC220V 5% 50HZ Remote Control/Manual/RS232 8.5KG 25KG

motorized monitor lifter, hidden monitor lift, monitor lifter hidden



#### More Images



for more products please visit us on monitor-lift.com

**Our Product Introduction** 

#### **Product Description**

Electric LCD Monitor Lift with TV Lift Mechanism for Conference Room

Guangzhou Junnan is a professional China conventional Monitor Lift manufacturer and China conventional Monitor Lift supplier. The conventional Monitor Lift is mainly used in senior executive conference table, built-in high performance touch function, can be configured with microphone, one key lift, front and back adjustment, equipped with anti-pinch function, safe and worry-free, hidden embedded installation is very beautiful.

### Our Advantages

Strict quality control ensures that products meet the highest quality standards.

Independent development and design team/support processing customization

The product adopts advanced technology application, humanized design, convenient operation mode

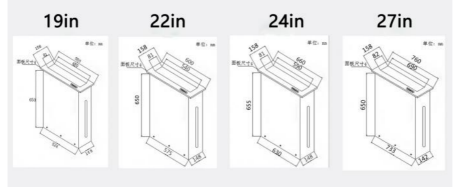
We focus on innovation, continuous product and service development and innovation, to be able to provide customers with more competitive solutions to meet the growing needs of our customers.

Our equipment has CCC, CE, ROHS, ISO certification and other certifications, product safety and quality, with export qualifications.

II ININI A NI		H OVIONION	dimonolono
JUNNAN	LCD IIIIe	rexierior	dimensions

Size:	19/22/24/27 inch LCD display		
Material:	Aluminum brushed		
Chassis:	Carbon steel		
Color:	Silver/Black		
	550*158mm		
Panel size:	600*158mm		
	600*158mm		
	710*158mm		
	525*148*650mm		
Chassis Dimensions:	575*148*650mm		
	630*148*655mm		
	650*145*685mm		
	22kg		
Net Weight: 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		

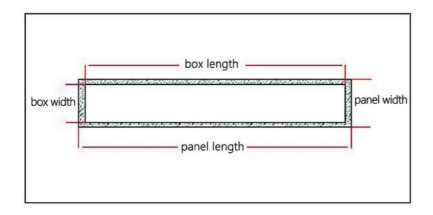
# **Regular Monitor Lift Dimension Chart**



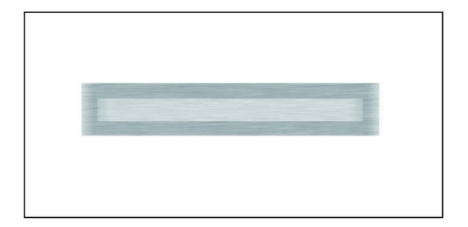


#### Installation steps

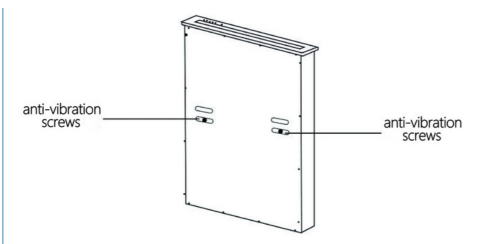
(1)Determine the installation position of the desktop first, according to the Monitor lift of the elevator chassis in the desktop to open the corresponding hole



(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)

#### **FAQ**

1. How many days you need to install the equipment?

Re:The installation time depends on the type and quantity of equipment. The fastest is 1 day, and the longest is three or four days.

2.How long it takes you to provide the designing options for us? Re:1-2days

3.Do you have any real project pictures of the equipment? Re:Our pictures are all real cases and objects

4.Can you can design the equipment according to our size? Re:No problem, we support OEM

5. How do you pack the equipment?

Re:We have strict packaging for equipment with screens. We first fix the equipment with thick foam, then pack it in cartons, and then use wooden frames or wooden pallets for safe transportation.

