## LED Screen Lift Set

## Built in with high quality LED screen

Easy to install and easy to use with easy access usb port, and compatible with most of the control systems.

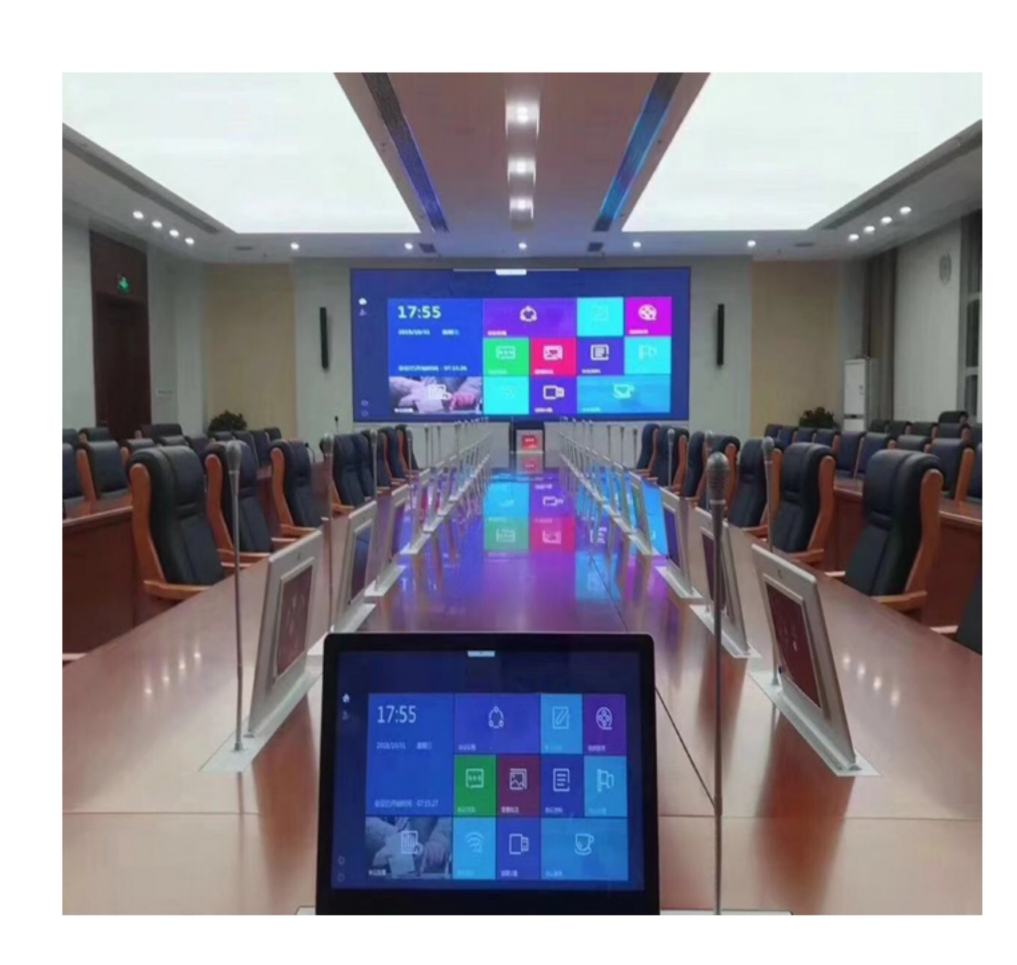
- Adopt aluminum alloy box corrosion resistance leading industry standard, structure CNC carving process is lighter and thinner;
- Display 17.3-inch high-definition LCD screen, the best resolution state: 1920\*1080, the back frame is made of pure metal aluminum alloy, the thickness is about 7mm, and the surface treatment is anode drawing
- The dual-motor drive (lift and elevation) of the display screen defaults to 15°, which can be customized to 30°.;
- The transmission structure is a guide rail pulley, the structure is stable and the noise is small;
- A reasonable tank chain wiring structure is used internally, and the machine will not show broken line jamming when it goes up and down;
- The panel keys are made of metal, with fine appearance and excellent texture, and long-term use will not reduce the key sensitivity;
- The panel is uniformly equipped with metal computer host buttons and USB data interface to enrich product functions;
- In addition to the screen and electronic components, the panel chassis and internal metal parts are made of aluminum alloy, which has strong corrosion resistance.
- Rich interface, panel: USB\*1, start button\*1; video input: VGA, HDMI; data transmission: USB\*1, RS485 control interface: RJ45\*4
- Dual motor drive (lift and elevation) defaults to 15°
- Product color: silver;
- Signal input:
- (1) Support HDMI and VGA signal input;
- (2) When there is only one signal, the screen automatically recognizes the signal;
- (3) When two signals are input at the same time, the signal can be manually switched through the panel;
- (4) When there is no signal, the screen automatically enters the power saving mode;
- Control method:
- (1) Manual panel control;
- (2) RS232 and RS485 control of the central control system;
- Working temperature: 0~45°C;
- Relative humidity: no more than 80% (20±5°C);
- Power requirements: voltage: AC220V, frequency 50/60HZ.



















## **Specification**

LED Screen Size	15.6" / 17.3"
Format	16:9
Resolution Ratio	1920x1080
Power Input	220~240 V/50 Hz
Signal Input	HDMI
Thickness of Top Plate	5 mm
Depth of Top Plate	80 mm
Adjustable Viewing Angle	15 degree
Gross Weight	16.5 kgs / 19 kgs

