

Motorized Paperless Interactive Monitor Lift

TS-T156



Description

This product utilizes intelligent control technology and is based on the concept of a smart terminal. It utilizes a belt and light rod, allowing for automated startup, LCD screen elevation, and tilting with a single button press. It creates an aesthetically pleasing desktop, saves space, and is extremely convenient to use. It also features anti-theft, dust-proofing, and a beautiful desktop aesthetic. It can be widely used in conference rooms, offices, hotels, teaching studios, and other settings, meeting customer needs for system diversification and office automation. It is an ideal assistant for your office and teaching needs.

Features

- *The panel screen frame is made of high-quality aluminum and CNC carved. The display screen frame is a solid aluminum alloy that is CNC molded in one step. The thinnest part is no more than 5 mm. The ultra-thin screen frame has a main screen thickness of only 8 mm.
- *The surface treatment of the screen frame and panel is anodized, with bright color. It can be processed by sandblasting, brushing and other processes, and various colors can be customized.
- *The product panel is only 5mm thick and the widest is only 73mm.
- *The high-definition screen uses a narrow-edge display with a black border area of only 6.5mm wide, high resolution, bright and transparent colors, resolution: 1920× 1080P, aspect ratio 16:9.
- *The product uses imported belts and polished rods, and is driven by an AC reduction motor; the central control protocol has strong compatibility and is compatible with all control hosts and control devices.
- *After rising, the screen automatically powers on, and after falling, the screen automatically powers off, saving energy and protecting the environment.
- *It supports both HDMI and VGA signal inputs. When only one signal is input, the screen will automatically identify the signal. When two signals are input at the same time, they can be manually switched through the panel buttons. When there is no signal input, the screen will automatically enter power saving mode.
- *This device can be centrally controlled through the central control software and can be controlled by the host. All indoor devices can be raised or lowered with one click.
- *The lift can be controlled by one button through the control panel.



Motorized Paperless Interactive Monitor Lift TS T156

TS-T156

Specification

| Touchscreen | Narrow edge touch support |
|--------------------------|--|
| Power supply | AC 220 50-60/HZ |
| Power consumption | >24W |
| Lifting time | 31S |
| Elevation angle | 15 degrees |
| Machine weight | 10.78kg |
| Product size | 420×73×510mm |
| Chassis dimensions | 409×66×505mm |
| Panel dimensions | 420×73×5mm |
| Desktop opening size | 421×74mm (physical opening recommended) |
| Panel sink size | 421×74×5mm (length*width*thickness) (physical opening recommended) |
| Environmental conditions | -20°C ~60°C Humidity ≤70% |
| Screen size | 15.6" |
| Screen ratio | 16:9 |
| Screen resolution | 1920×1080 |
| Display area | 344.16×193.59 mm |
| Video Switching | VGA, HDMI (manual switch by button) |
| Backlight type | Backlight type: 10S4P WLED, 15K hours, including LED driver |
| Contrast | 800:1 |
| Brightness | 250cd/ |
| Viewing angle | IPS full viewing angle 85/85/85 (Typ.) |
| Signal system | EDP |