

Ultra-thin LCD Monitor Lift with Retractable Screen SVAML-21.5

Product Description

The motorized retractable monitor's lightweight design is based on a thin LED monitor lift. The panel surface, the monitor shell, and the housing are all made of aluminum alloy material. Hidden LED monitor in office furniture. The FHD screen of the monitor lift could be retractable rising up and down vertically. Lifting the monitor up from the tabletop automatically by the controller motorized lifting the screen down and hiding into under the table if finished using. The screen inside the LCD monitor lift mechanism would be powered off if down to the bottom accordingly. The screen will power on automatically if reached the top. It's a whole system design with an integrated FHD screen with a motorized lift.

Features

- Light design, full aluminum alloy material for top surface panel, monitor shell, and bottom housing, brushed aluminum silver or matte black finishing.
- Motor drive lifting design, with simultaneous drive for multiple movements. 4, Automatic power lift system with variable speed, Vertically silent Operation.
- Provides protecting function of HD screen monitor by cutting electricity off automatically if reach the monitor lift bottom and powering screen on if reach the top
- Anti-pinching hand protection design for accident during operation.
- Screen of motorized monitor lift angle adjustable available from 15 degree to 45 degree as required.
- Lifting mechanism control via switch button, wireless RF remote, central control, wireless network control



Product name	motorized retractable monitor lift
Model No.	SVAML-21.5
Material	full aluminum alloy
Case Size	582*71*670mm
Panel thickness	5mm aluminum panel
Screen Size	547*327mm (21.5 LED IPS screen) non touch
Screen Tilt Angle	Automatic 0-15 degree /Electric adjustable 0-30 degree
Color	brushed aluminum silver / aluminum black matte
Connection Interface	HDMI, USB, RS232 I/O
Service Life	Above 20000 times
Working Sound	Less than 15 decibels
Format	16:09
Resolution	1920*1080
Viewing Angle	170(H)/160(V) - degree
Pixel resolution	0.2
Frequency	60Hz
Brightness	300 cd/m2
Contrast Ratio	1100:1
Response Time	16
Display Color	16.7 M (10 bit)
Power Consumption	<170W
Certification	CE, FCC

SOLVISION TECHNOLOGY

27 Elder Road, Working
Surrey GU24 9HB UK
info@solvisionav.com

9 A, Blackwood Avenue,
Mentone, VIC- 3194
salesaustralia@solvisionav.com

629 Redstone Drive NE, Calgary
AB, T3N, 1KB Alberta
salescanada@solvisionav.com

SOLVISION INDIA

D-9th Floor SAS Tower-B
Sector -38 Gurugram Haryana- 122001
salesindia@solvisionav.com