





BOE High-End Style HD Screen | Full Lamination Panels Interactive Paperless Conference System



Key Features



FHD Lamination Panel

Provides high brightness and clear images with reduced reflection and light



Anti-Pinch Mechanism

Automatically when obstacles are detected to protect circuit boards and motors.



Motorized System

Provides automatic movement system with just a single click button with motorized engine.



Ultra-Narrow Borders

Enhances viewing experience while conference with a wider angle and vibrant color output.



Mirroring Devices

Share your screen across multiple devices for seamless presentations.

Introduce You Paperless Conference

The Arvia monitor lift is an innovative solution for LCD flat panels, perfect for advanced and high-end conference rooms. This system electronically lifts the display to an optimal viewing position via remote control and retracts it under the desktop when not in use, maximizing workspace meeting via Paperless Software that offers a green communication the conference without prints.

Corporate Boardroom

Elevate your corporate meetings with the Arvia Monitor Lift, providing seamless presentations and efficient screen management for a professional and polished boardroom experience.

Parliament Halls

Enhance legislative sessions with the Arvia Monitor Lift, ensuring clear, high-quality displays for crucial discussions and debates, while maintaining a durable

University Halls

Upgrade educational experiences with the Arvia Monitor Lift, offering bright, clear visuals for lectures and presentations, making learning more engaging and interactive.

Conference Cer

your conference center with Transform the Arvia Monitor Lift, delivering sleek and efficient display management for various events, ensuring every presentaclear and impactful.



Revolutionize Your Conference Room

Designed for modern conference rooms, providing a sleek and efficient way to manage display needs. Featuring the lift mechanism is damage-proof and anti-pinch, automatically stopping if obstacles are detected, protecting the circuit boards and motors. Manual operation allows easy screen adjustment, enhancing flexibility and safety.

Right Side View

Front View

Back View

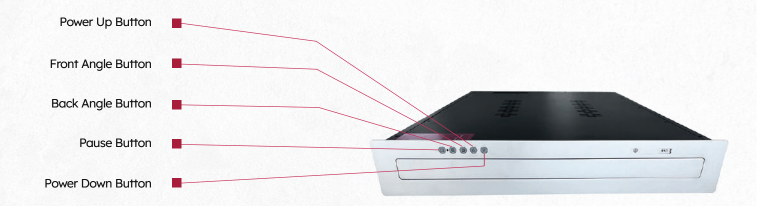
Left Side View











Specifications

Display	BOE high-end series with ultra-narrow black boarder screen
Finish & Color	Sand Blasting, Sliver/Black/
Weight	12KG
Resolutions	1920x1080, 16:9
Resolutions	Full Lamination/Non-air-gap Screen

Control Way	Manual buttons, Remote RS232/RS485, Dry contact etc
Display Size	15.6", 17.3"
Interfaces	HDMI, VGA,RJ45 Data,USB Po
Applications	Conference Hall, Boardroom, Schools and University















