



TELFOLINK

MOTORIZED LIFT MONITOR

Smart Display Solutions for Modern Workspaces

Engineered for the modern the TELFOLINK Motorized Lift Monitor combines elegant design, advanced functionality, offering seamless integration, integration, and enhanced collaboration at your fingertips.



Effortless
Integration



Intelligent
Cable Management



Enhanced
Collaboration



Motorized Lift Monitor

Smart and elegant display solution designed for modern conference rooms. The motorized lift monitor seamlessly rises and retracts into the table, enhancing workspace aesthetics and improving meeting efficiency.



Key Features

- Smooth & silent motorized operation
- Space-saving in-table design
- Full HD display support
- Durable aluminum body
- Remote & switch control

Pop-Up Lift Monitor

Key Features

- Motorized vertical lift
- Hidden when not in use
- Space-saving design
- Adjustable viewing angle
- Quiet & smooth operation
- Seamless table integration
- Premium metal construction
- Easy control interface

Smart. Hidden. On-Demand Display.



POP-UP LIFT MONITOR – TECHNICAL SPECIFICATIONS

Feature	Specification / Range
Display Compatibility	Flat-panel monitors up to 32"
Lift Type	Motorized vertical pop-up
Lift Stroke	6" – 12" (adjustable depending on table)
Installation Depth	4" – 8" (depends on table thickness)
Table Cut-Out Dimensions	Width: 12" – 15", Length: 15" – 18"
Tilt Adjustment	0° – 15° (manual or motorized depending on model)
Motor Operation	Silent DC motor with soft start/stop
Noise Level	< 40 dB
Material	Aluminum & steel mechanism, ABS or metal housing

Flip-Up Lift Monitor

Key Features

Flip-Up Motion

Hidden when not in use

Adjustable Tilt

Quiet & Smooth

Durable Build

Easy Installation

Safe Operation

Smart. Hidden. On-Demand Display.



FLIP-UP LIFT MONITOR – TECHNICAL SPECIFICATIONS

Feature	Specification
Display Compatibility	Flat-panel monitors up to 27–32"
Lift Type	Motorized flip-up (vertical + forward tilt)
Lift Stroke	6" – 12" (depending on monitor and table)
Table / Podium Cut-Out	Width: 12" – 15", Length: 15" – 18"
Tilt Adjustment	0° – 20° forward tilt
Motor Operation	Silent DC motor, soft start/stop
Noise Level	< 40 dB
Material	Aluminum & steel mechanism, ABS or metal housing
Control Options	Push button, remote, or integrated AV control
Safety Features	Anti-pinch, limit switches, overload protection

Side-Rising Lift Monitor

Key Features

- Side-Rising Motion
- Hidden when not in use
- Adjustable Tilt
- Quiet & Smooth
- Durable Build
- Easy Installation
- Safe Operation

Smart. Hidden. On-Demand Display.



SIDE-RISING LIFT MONITOR – TECHNICAL SPECIFICATIONS

Feature	Specification
Display Compatibility	Flat-panel monitors up to 27–32"
Lift Type	Motorized side-rising with tilt
Lift Stroke	6" – 12" (depending on monitor and table)
Furniture Cut-Out	Width: 12" – 16", Depth: 15" – 18"
Tilt Adjustment	0° – 20° forward tilt
Motor Operation	Silent DC motor, soft start/stop
Power Supply	110–240V AC, 50/60Hz
Finish Options	Brushed aluminum, black, custom finishes
Control Options	Push button, remote, or integrated AV control
Safety Features	Anti-pinch, limit switches, overload protection

Wall Lift Monitors

Key Features

Motorized In/Out Motion

Hidden when not in use

Adjustable Tilt

Quiet & Smooth

Durable Build

Easy Installation

Safe Operation

Smart. Hidden. On-Demand Display.



WALL LIFT MONITOR – TECHNICAL SPECIFICATIONS

Feature	Specification
Display Compatibility	Flat-panel monitors 19"–32"
Lift Type	Motorized sliding in/out from wall cavity
Lift Stroke	6" – 12" (depending on monitor and wall depth)
Wall Cavity Depth	4" – 8"
Wall Cavity Height	20" – 25"
Wall Cavity Width	24" – 30"
Motor Operation	Silent DC motor, soft start/stop
Material	Aluminum & steel mechanism, ABS or metal housing
Control Options	Push button, remote, or AV system integration
Safety Features	Anti-pinch, limit switches, overload protection

Lectern Lift Monitors

Key Features

Vertical Motorized Lift

Hidden when not in use

Adjustable Tilt

Quiet & Smooth

Durable Build

Easy Installation

Safe Operation

Smart. Hidden. On-Demand Display.



LECTERN LIFT MONITORS – TECHNICAL SPECIFICATIONS

Feature	Specification
Display Compatibility	Flat-panel monitors 19"–32"
Lift Type	Motorized sliding in/out from wall cavity
Lift Stroke	6" – 12" (depending on monitor and wall depth)
Wall Cavity Depth	4" – 8"
Wall Cavity Height	20" – 25"
Wall Cavity Width	24" – 30"
Motor Operation	Silent DC motor, soft start/stop
Material	Aluminum & steel mechanism, ABS or metal housing
Control Options	Push button, remote, or AV system integration
Safety Features	Anti-pinch, limit switches, overload protection

Multiple Lift Monitors

Key Features

Synchronized Motorized Lifts

Hidden when not in use

Adjustable Tilt

Quiet & Smooth

Durable Build

Easy Installation

Safe Operation

Smart. Hidden. On-Demand Display.



MULTIPLE LIFT MONITORS – TECHNICAL SPECIFICATIONS

Feature	Specification
Display Compatibility	Flat-panel monitors 19"–32"
Lift Type	Motorized synchronized lift with tilt
Lift Stroke	6" – 12" (depending on monitor size)
Monitor Arrangement	2–6 screens, custom spacing possible
Tilt Adjustment	0° – 15° independently per screen
Motor Operation	Silent DC motors with soft start/stop
Noise Level	< 40 dB
Material	Aluminum & steel mechanism, ABS or metal housing
Control Options	Push button, remote, or AV system integration
Power Supply	110–240V AC, 50/60Hz