



Inspirence CYBERBOOTH

Height-Adjustable A/V Console for Education, Performance & Production

The Inspirence CYBERBOOTH is a purpose-built A/V console designed for education, performance, and production environments where durability, accessibility, and serviceability matter. Unlike conventional technical desks built for adult operators, CYBERBOOTH is intentionally designed with a lower ergonomic profile, making it ideal for student and youth use while remaining fully functional for professional operators.

Crafted from solid oak, the CYBERBOOTH is built to withstand decades of daily use in schools, theaters, houses of worship, and studios. A locking roll-top enclosure secures valuable audio, lighting, and control equipment when not in use, protecting both the technology and the investment.

At the heart of the design is a motorized, height-adjustable deck that allows the operator surface to be precisely set for seated or standing users. For service and maintenance, the deck can be raised above the entire desk, providing 360-degree access to lighting consoles, audio boards, cabling, and connections—dramatically simplifying setup, reconfiguration, and long-term support.

Available in 48-inch and 60-inch widths, the CYBERBOOTH adapts to a wide range of room sizes and technical requirements. An optional side cabinet adds secure storage for additional components, accessories, and support equipment, keeping workspaces organized and professional. The result is a console that combines thoughtful ergonomics, rugged craftsmanship, and intelligent engineering—designed not just for today's technology, but for the next generation of operators.

Designed for students. Built for professionals. Crafted to last.

Key Features

Purpose-Built for Education & Youth Use

Supports audio mixing, lighting control, media playback, and control systems

Lower overall console height than traditional A/V desks

Ergonomically designed for student and youth operators, while remaining comfortable for adults

Ideal for schools, theaters, studios, and multi-use performance spaces

Motorized Height-Adjustable Deck

Smooth motorized adjustment allows precise operator height positioning - 4 memory presets

Supports seated or standing operation

Deck can be raised above the entire desk for 360-degree service access to audio consoles, lighting boards, and cabling. Reduces service time and long-term support costs

Locking Roll-Top Security

Integrated roll-top enclosure secures equipment when not in use

Locking design protects valuable A/V hardware from unauthorized access

Clean, Professional Appearance

Built from solid oak for exceptional durability and longevity

Designed to withstand decades of daily use in institutional environments

Furniture-grade craftsmanship suitable for public-facing spaces

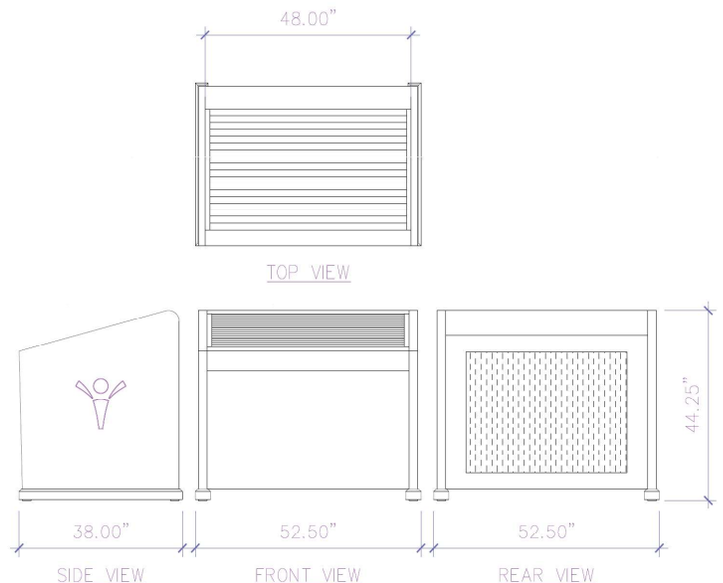
Multiple Size Options

Available in 48-inch and 60-inch wide configurations Scales easily from compact control rooms to **larger production environments**

Optional Side Cabinet

Matching side cabinet available for additional components and equipment storage

Ideal for amplifiers, processors, wireless mics, accessories, and consumables



[48-inch configuration shown]