



Inspirence i135m Portable LED Video Wall

135" Mobile Display for Education & Multi-Use Spaces

The Inspirence i135m Portable Video Wall delivers the impact of a large, permanent video wall—without the cost, complexity, or infrastructure requirements of fixed installations. Featuring a 135-inch diagonal LED display with a 1.25mm pixel pitch, the i135m provides exceptional image clarity for presentations, video, graphics, and live content, even at close viewing distances.

Designed specifically for school and campus environments, the i135m features a motorized height-adjustable structure and a folding enclosure that allows the entire system to fit through a standard doorway when lowered. This makes it easy to roll the display between the library, classrooms, cafeteria, gym, auditorium, or commons, enabling one system to serve multiple spaces throughout the day.

With high-brightness LED technology, the i135m remains clearly visible in fully lit rooms—eliminating the need to dim lights as required with traditional projectors. Built-in audio supports typical classroom and presentation needs without external speakers, simplifying setup and operation.

The system is designed for true plug-and-play use, featuring standard HDMI connections with automatic source recognition, along with wireless casting and a built-in Android operating system for standalone operation. Long-life LED panels with replaceable modules ensure reliability, serviceability, and years of use in demanding educational environments.

As a cost-effective alternative to expensive fixed projection systems, the Inspirence i135m provides schools with unmatched flexibility—supporting everything from daily instruction and assemblies to digital signage, welcome displays, interactive maps, and as a dynamic background for school TV studios and media programs.

One display. Unlimited spaces. Built for schools.

Key Features

Large-Format Portable LED Display

135-inch diagonal LED video wall delivers high-impact visuals for presentations, video, and graphics

1.25mm pixel pitch provides excellent clarity at close viewing distances

Professional-grade LED image quality suitable for education and public spaces

True Mobility & Space Flexibility

Motorized height-adjustable structure for optimal viewing in different rooms

Display lowers and folds to fit through a standard doorway

Heavy-duty rolling enclosure allows safe transport between spaces

Ideal for Multi-Use School Environments

Easily moved between classrooms, library, cafeteria, gym, auditorium, and commons

One system supports multiple departments and daily use scenarios

Maximizes return on investment by replacing multiple fixed displays

Bright LED – No Lights Dimming Required

High-brightness LED technology remains visible in fully lit rooms

Eliminates the need for room darkening, blackout shades, or projector alignment

Consistent image quality regardless of ambient light

Built-In Audio System

Integrated speakers support typical classroom and presentation needs

Reduces external equipment and setup time

Ideal for assemblies, announcements, and media playback

Cost-Effective Alternative to Fixed Projection

Replaces expensive permanent projector and screen installations

No ceiling work, structural changes, or permanent electrical modifications required

Plug-and-Play Connectivity

Standard HDMI inputs with automatic source recognition

Wireless casting support for laptops, tablets, and mobile devices

Simple operation—just connect and present

Built-in Android OS enables standalone operation

Run apps, display media, and present content without an external computer

Supports digital signage and scheduled content

Long-Life, Serviceable LED Design

LED-based display with long operational life

Replaceable LED panels for easy service and reduced long-term ownership costs

Designed for daily use in demanding educational environments

Expanded Use Cases

Digital welcome sign and interactive map in large lobbies

Dynamic background for school TV studios and media production programs

