



e•Box IV Mobile Stand

Move. Adapt. Engage.
Built for Flexible Learning & Collaboration.

The e•Box® IV Mobile Stand is designed to meet the demands of modern classrooms, training environments, and meeting spaces where displays must be accessible, safe, and flexible. With fast, reliable motorized height adjustment, it ensures optimal ergonomics for presenters, teachers, and users of all heights — including wheelchair users.

Its wide-stance dual-column design delivers exceptional stability, even with large-format touch panels up to 98 inch. Combined with a dual anti-collision safety system, the e•Box® IV Mobile Stand offers dependable performance and peace of mind in busy, shared environments.

With a 650 mm height range, high-speed motor columns, and large 4-inch wheels, displays can be repositioned smoothly and precisely at the touch of a button; wherever collaboration happens. From classrooms and meeting rooms to break-out and training spaces, mobility adds a new level of flexibility without compromising safety or stability.

The integrated VESA 800 × 600 mm bracket ensures broad compatibility across display brands and formats, while the robust frame supports a 140 kg load, allowing for heavy panels and optional accessories.

Mobile flexibility. Powered adjustability. Safe, stable performance.
The e•Box® IV Mobile Stand enables seamless collaboration wherever you need it.



Smooth, fast height adjustment
650 mm of motorized height adjustment at 50 mm/ sec, offering ideal viewing and safe interaction for every user.



Easy access - ADA compliant
Wide open base design enables effortless access to the display.



Heavy-duty lift power
Supports panels up to 98" (16:9 format) | 105" (21:9 format).
Weight capacity 140 kg.



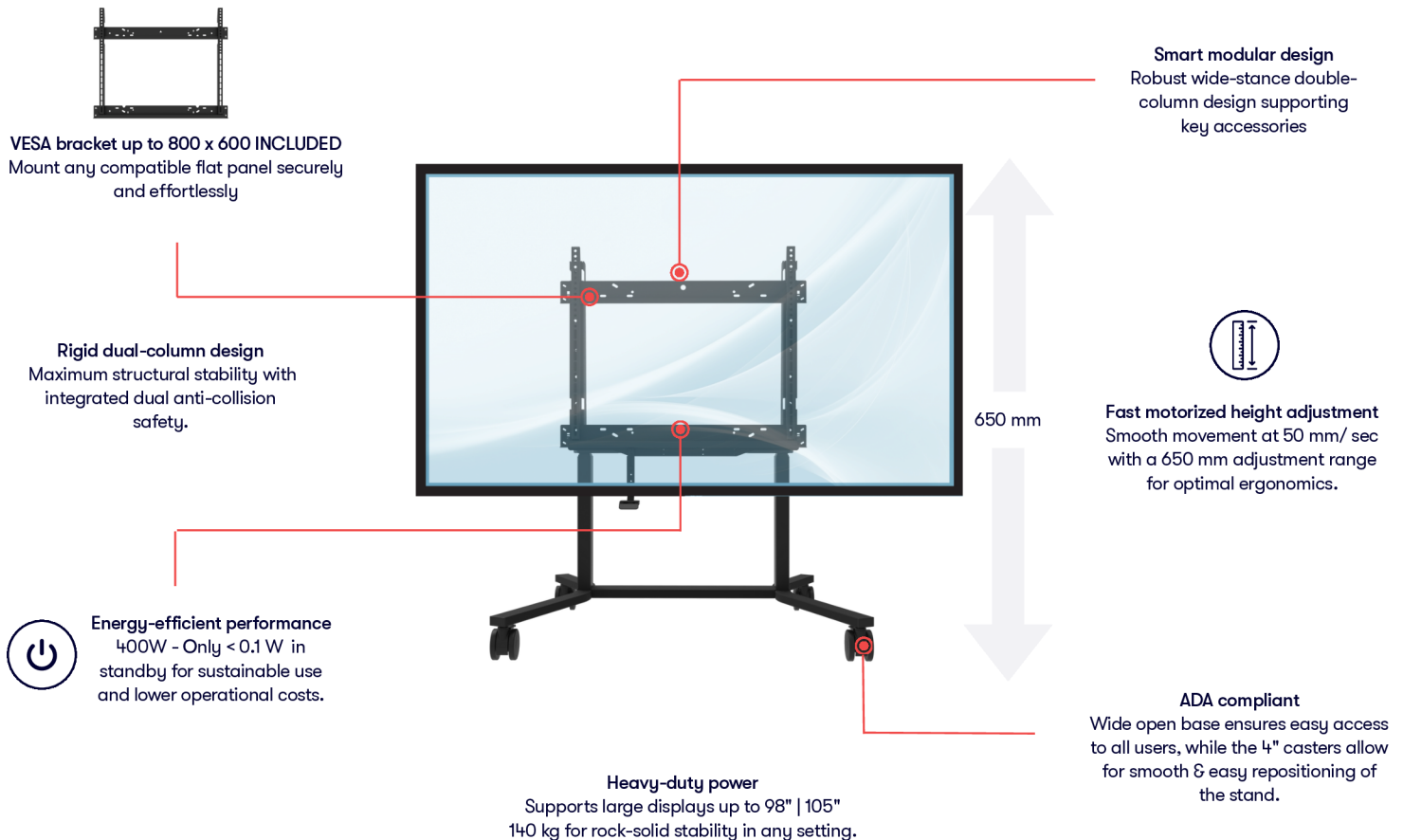
Enhance your user experience
Full range of available accessories to boost user engagement, including camera bracket, laptop and keyboard shelf.



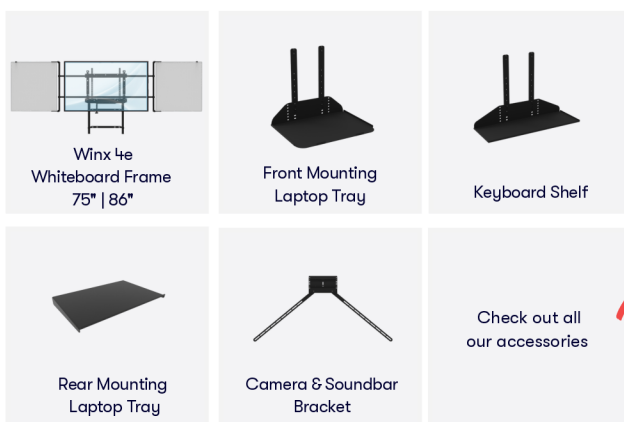
Complete solution in one compact box
Easy to order, quick to install — reduced handling, lower installation costs, and minimal environmental impact.



Certified safety & proven reliability
Dual anti-collision system, CE | UL-EN-IEC 62368 (PENDING)
Backed by a 3-year warranty.



Available Accessories



Compatible Accessories