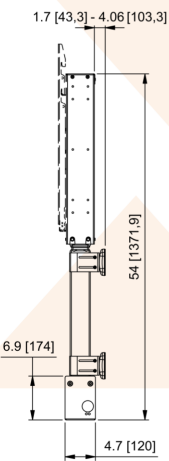


*VESA bracket 481A70 as shown in the pictures is optional





e-Box® II Wall Mount features:

- Wall mount with motorized height adjustment
- Double anti-collision safety feature:
 - 1. Current surge sensing
 - Dynamic angle motion sensor (Gyro) 0,7 degree/Second all directions
- 25.6" / 650mm travel at a speed of 0.91" / 23 mm per second
- 440.9 lb / 200 kg weight capacity maximum panel size
 98" diagonal
- Two depth adjustable wall brackets including covers
- Bottom floor tray
- Wired remote control with 3 programmable presets
- Prepared for use with universal VESA bracket (part nr. 481A70) or third party VESA mounts (not included)
- Top-Box design accommodates:
 - Cable management and room for Power Strip
 - A VESA pattern for mini-PC or NUC
 - A 16" / 400 mm mounting pattern
 - Mounting patterns for optional Accessories
- Mounting hardware for panels included

Optional accessories:

- Winx-4b side mounting Whiteboard frame
- Top mounting Video Conferencing camera bracket
- Side mounting laptop or document camera tray

Dimensions	Length	Width	Height	Weight
Product dimensions (without screen)	22.83" [580 mm]	6.26" [159 mm]	53.8" [1366,6 mm]	95.0 lb. [43,1 kg]
Shipping dimensions (boxed)	31.5" [800 mm]	23.6" [600 mm]	10.4" [264 mm]	103.4 lb. [46,9 kg]

Technical specifications

Travel	25.6" [650 mm]; Speed 0.91"/sec. [23 mm <mark>/sec.]</mark>	
Maximum weight capacity / screen size	440.9 lb. [200 kg] Maximum Panel size: 98" diagonal	
VESA bracket / screen interface	Standard 400x400 mm and 16" [400mm] mounting pattern For panels with VESA patterns other than 400x400: order e-Box® VESA bracket part nr. 481A70 Or use a compatible 3rd party VESA mount. (Compatible with Promethean WALLM	
Safety / certification	Dual Anti-collision feature; CE; UL 962; UL-EN-CIE 62368-1	
Material and color	Steel structural parts, powder coated Black RAL9005	
Controls	Wired remote control for screen-edge mounting with 3 programmable presets	
Electric	110-240V, 50-60Hz; 10 <mark>% duty</mark> cycle (6min/hour); Power consumption max 300W; Stand-by power consumption 0,1 W 12' [3,6 meter] Power leads for USA and Europe included (C13/type-B and C13/type-E)	