



Product description

The e·Box® III Wall Mount is a motorized height-adjustable wall mount for displays up to 98" and 140 kg / 308 lb weight capacity. The dual-column design ensures stability also for heavy duty applications. The product has long 980 mm / 38.6 in of travel and a VESA bracket up to 800x600 in the box. Depth adjustable one-piece wall brackets make sure it can be mounted easily and safely in any situation. Possibilities for cable management and dedicated mini-PC storage ensure a tidy setup, while optional accessories provide added versatility and functionality.

Article number	Product Description	Power cable
487A13001	E-BOX III MOTORIZED HEIGHT ADJUSTABLE WALL MOUNT USA	USA/Can type A
487A13002	E-BOX III MOTORIZED HEIGHT ADJUSTABLE WALL MOUNT EU	Europe type F

Technical specifications:

- Maximum weight capacity: 140 kg / 308 lb
- Travel: 980 mm / 38.6 in; Speed: 50 mm/sec / 1.97 in/sec

Electrical specifications:

- 110-240V, 50-60Hz; 10% duty cycle (6min/hour)
- Power consumption max 400W; Stand-by power consumption 0,1 W

Material:

- Steel frame with powder coated black RAL9005 textured finish

Compatibility:

- The e·Box® III Wall Mount is compatible with flat screens up to 98" if the screen does not exceed the maximum weight-capacity of the e·Box III Wall Mount.

Certifications

CE
UL-EN-IEC 62368



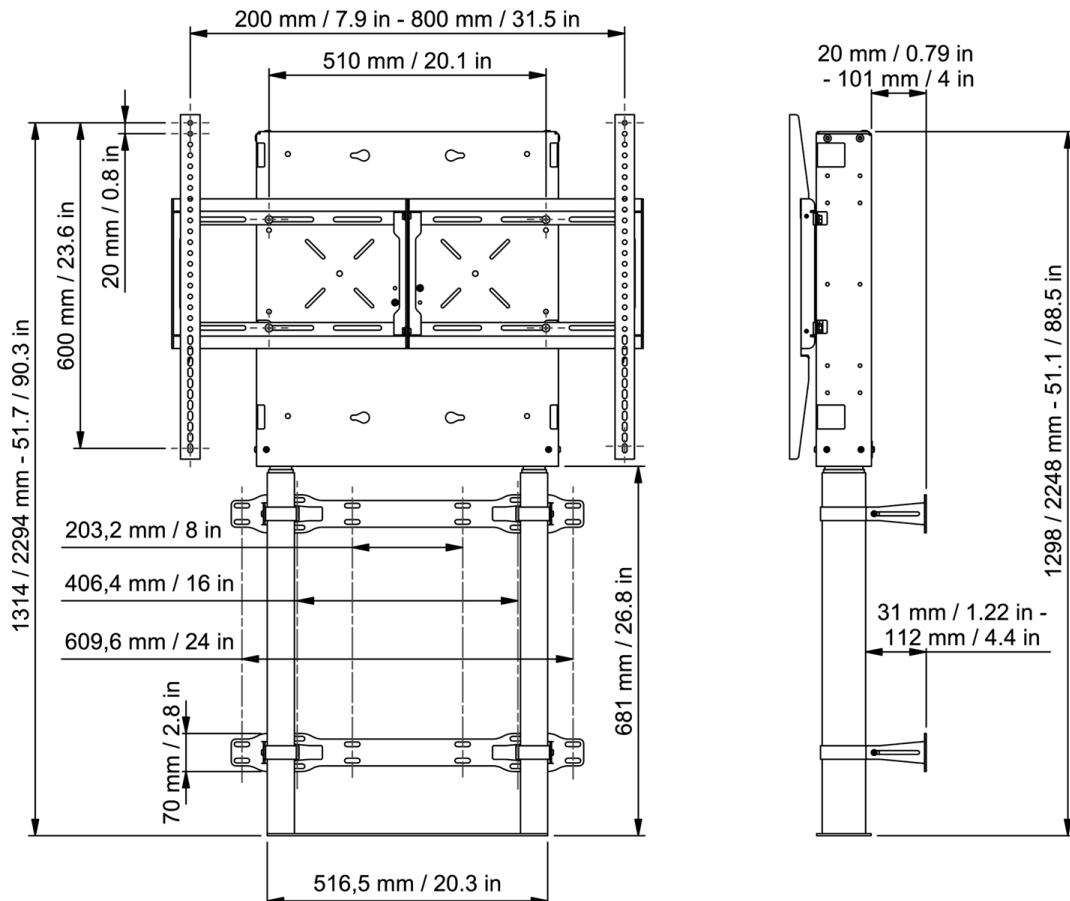
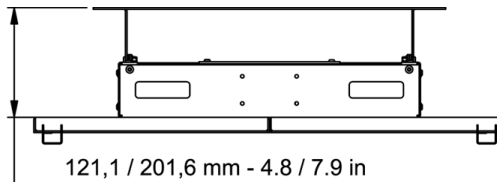
Accessories

Product description	Article number
WINX WHITEBOARD FRAME WITH 2 WHITEBOARDS FOR E-BOX III	tbd
UNIVERSAL SIDE MOUNTING LAPTOP / CAMERA TRAY	481A119
E-BOX UNIVERSAL BRACKET FOR SOUNDBAR MOUNTING	481A105
CONFERENCING CAMERA AND SOUNDBAR BRACKET	481A54001
WIDE VESA INTERFACE UP TO 1200x800 MM	481A53001

BalanceBox®**e·Box® III Wall Mount**

US

EU

[Download technical drawings here](#)

Dimensions

	Product dimensions		Shipping dimensions		Pallet quantity: tbd EA	
Height	1298 mm	51.1 in	134 mm	5.3 in	tbd	tbd
Width	516,5 mm	20.3 in	573 mm	22.6 in	1200 mm	47.2 in
Depth	121,1 mm	4.77 in	765 mm	30.1 in	800 mm	31.5 in
Weight	tbd	tbd	tbd	tbd	tbd	tbd