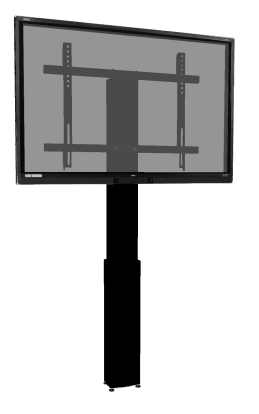


HEIGHT ADJUSTABLE MONITOR AND TV WALL MOUNT, LITE SERIES WITH 50 CM OF VERTICAL TRAVEL

COLUMN BLACK ANODIZED



PRODUCT

Height adjustable TV & monitor wall mount for 42"-86" (interactive) touch screen monitors.

The CCELW-AFB is designed for touch screen monitors up to 86". The units feature a monitor mount with "pull & release" locking brackets for quick and easy mounting of the monitor.

The CCELW-AFB comes with a column that offers 50 cm of vertical travel.

The unit comes flat-packed in 2 cartons and is courier-shippable.

Accessories



Keyboard shelf for CCELW-AF and SCETAVLI series



Front shelf for LIGHT system



Laptop side shelf

FEATURES

- > Mount for touch screen monitors up to 86"
- "Pull & release" brackets for easy mounting of the monitor
- > VESA pattern, max. 800 x 600
- Integrated cable management
- > 50 cm of smooth motorized height adjustment
- > 4 leveling feet and 2 wall mount brackets



Universal PC bracket



Floor plate for display mounts LITE serie (CCELW-AF + RLi...)



Floor plate for Lite series (CCELW-AF + RLI...), for fixed floor mounting



mount Wall mounted



Motorized height adjustable



Single display



5 years warranty



Max. load 136 kg / 299.8 lbs



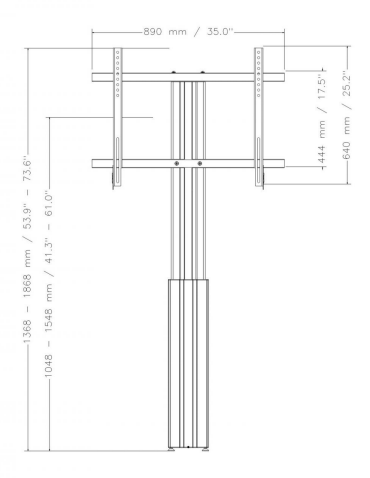
Max. Vesa 800 x 600

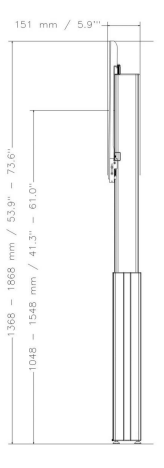




Item number	CCELW-AFB	
Vesa horizontal / Vesa vertical	200 mm - 800 mm / 200 mm - 600 mm	
Frame for all	42" - 86"	
Center to floor distance	1048 mm - 1548 mm	41.3" - 60.9"
Load capacity	136 kg	299.8 lbs
Width / Height / Depth	890 mm / 1368 mm - 1868 mm / 151 mm	35" / 53.9" - 73.5" / 5.9"
Weight	23,2 kg	51.1 lbs
Warranty	5 years limited warranty	
Frame color	RAL 9005 deep black	
Column color	Black anodized	
Packages	Package dimensions WxHxD	Package weight
CCELW-AFB	1350 x 230 x 210 mm / 53.1 x 9.1 x 8.3"	27 kg / 59.5 lbs

DIMENSIONS in mm / inch





MANUFACTURER:

CONEN Produkte GmbH

Conenstr. 4

54497 Morbach-Gonzerath

Germany

Phone: +49 (0) 6533 75-100 Fax: +49 (0) 6533 75-600 E-Mail: info@conenmounts.com

www.conenmounts.com



