





PYEBT1913WWO

SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

WHITEBOARD DELUXE 130 BOARD FOR DIFFERENT FINGERTOUCH PROJECTORS

MANUALLY HEIGHT ADJUSTABLE, FOR WALL MOUNTING WITH COUNTER-WEIGHTS AND TWO SIDE WINGS



PRODUCT

Manually height adjustable interactive board systems

Our manually height adjustable whiteboard deluxe 130 boards are wall mounted. Thanks to the counterweights, the whiteboard can be easily adjusted in height. The height adjustment consists of 2 aluminum profiles, which come standard with 2.60 m height.

The projection surface is matt white, writable with whiteboard markers and can be wiped dry. In addition, the center area of the whiteboard is magnetic. The black anodized frame provides a good contrast and has safety corner caps.

The extra-wide aluminum design projector arm ensures maximum stability. A hidden and proper cable routing inside the projector arm does not hang cables down the whiteboard.

Our side wings are writable on both sides with whiteboard markers, dry wipeable and magnetic.

The side wings are delivered including hinges and top and bottom bar for stable connection of the wings with the frame.

Accessories



Active speaker Boxaudio



2 galvanized adjustable wall mounting brackets



2 galvanized wall mounting brackets

FEATURES

- For use with Epson projectors
- Two side wings inclusive
- Working with fingers integrate different finger operable interactive projectors
- Magnetic whiteboard, writable with whiteboard markers and dry wipeable



Active speaker Cleveraudio



Cleveraudio cable remote



Active speaker Cloudspeaker







Manual height adjustable



5 years warranty

07/16/2025 Page 1/2

Item number	PYEBT1913WWO		
Projection surface	1920 mm - 1300 mm	75.6" - 51.2"	
Image size	1920 mm - 1170 mm	75.6" - 46.1"	
Warranty	5 years limited warranty		
Frame color	RAL 9005 deep black		
Column color	Silver anodized		

Conen Systems GmbH

Conenstr. 4 54497 Morbach-Gonzerath Germany T +49 5251 50012-0

E sales@conen-systems.com

www.conen-systems.com

 $\ensuremath{^{\mathbb{O}}}$ Copyright by Conen Systems GmbH

07/16/2025 Page 2/2