WRITABLE PROJECTION BOARDS

Projection board Extraflat for interactive beamers, on columns

Projection board (16:10) on columns for interactive beamers. Extraflat with very thin aluminium frame and innovative sandwich construction. Centre surface: matt white enamel. Wings: white enamel steel. Incl. 2 aluminium pen trays 30 cm. Continuously manual height adjustable, very solid construction.



General - Projection surface

Description: Projection board Extraflat for interactive

beamers, wall mounting Article number: 18310.111

Viewing size (HxW): 1180 x 1984 mm Outer dimension (HxW): 1210 x 2014 mm

Touch interactive: no

Gloss level: 60%: reduced glare/hotspot

Suited for: Hybrid projection (very good compromise between

projection and writing) Magnetic: yes

Mounting: on columns

Pen tray: one on each side of the board (30 cm wide)

Projector mount: white powder coated aluminum (W: 550 x H: 1180 mm),

mounted on the backside of the centre board

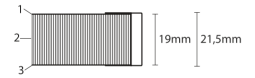
Cunstruction: Projecion board

1. Surface: Low Gloss enamel steel, thickness: 0.45 mm

2. Carrier: multiplex 18 mm (FSC® Mix Credit*) 3. Backing: galvanized steel sheet of 0.4 mm

4. Finishing: 19 mm flat anodised aluminum frame. No raised edges.

5. Corners: black, synthetic



Warranty

Enamel steel surface: lifetime on writing and dry erasing

Overall: 2 years Columns: 2 years

Packaging

Board: schrink foil Columns: cardboard

Weight Gross: ±186 kg Nett: ±156 kg



* Used materials come from responsible forrest management.

The mark of responsible forestry FSC* C137061



CO, emission is compensated by planting forrest with Trees for All.



General - Wings

Description: white enamel steel wings for Extraflat

projection board

Viewing size (HxW): 1180 x 976 mm Outer dimension (HxW): 1210 x 1006 cm

Writing: highest quality writing surface for whiteboards

Magnetic: yes

Mounting: to middle surface

General - Columns

Description: columns for Extraflat projection boards

Size (HxWxD): 2650 x 117 x 81 Mounting: wall mounted

Construction: Wings

1. Surface: white enamel steel, shickness: 0,45 mm (Indoor Air Quality Certified to SCS-EC10.3-2014 v4.0)

2. Carrier: honeycomb 18 mm

3. Backing: galvanized steel sheet of 0.4 mm

4. Finishing: 19 mm flat anodised aluminum frame. No raised edges.

5. Corners: black, synthetic

