





"The only one of its kind"

The FOLD! 2.0 is not only stylish - it floats! Like a robotic arm, the waferthin touch monitor moves forward. And when extended, it remains as an elegant tablet above the table surface. Equipped with a touch display, it can even be used like a tablet - in a comfortable operating position and at any angle for the best view. On demand a version without touchoverlay is also available, of course.

Real tablet interaction and more - at the push of a button

The FOLD! 2.0 takes the ideal tablet position on the table after it appeared whisper-quiet. Although FOLD! 2.0 is not a single stand-alone device. It is designed to be part of the professional AV media installation - with all the security features, video interfaces and functions that are needed for a meeting or conference room.

FOLD! 2.0 is with its 17.3" larger than a conventional tablet and offers a much more comfortable image area.

"The idea was to combine the best of all worlds."

ELEMENT ONE Multimedia GmbH

Zum Murgdamm 5 76456 Kuppenheim Germany Fon: +49 (0) 7222 966 54 20 Mail: info@element-one.de



The first impression

FOLD! 2.0 impresses with its design. With its unique look, FOLD! 2.0 is one of a kind.

Made of aluminum and glass, the elegant monitor appeals to all the senses - a good prerequisite for a positive mood and thus more effective communication at the table and in the room.

Features

- 8 mm slim monitor housing made of silver anodized aluminum
- 2 mm hardened & anti-reflective screen
- Compact housing dimensions
- LightWeight-, LowNoise- & LowEnergy-Design
- HDMI HDCP compatible
- FullHD resolution
- 5 years limited warranty
- 2x improved stepper motors 12V & most precise, smooth mechanics
- Electronic clamping protection plus mechanical protection in case of incorrect operation
- Manual lifting function "DirectAxleAccess" for service, maintenance & installation





Product Specification



Art.Nr.

Model

FOLD! 2.0 173 TOUCH

200-173-T IP 2 FOLD BLADE TOUCH

Funktion

Vertically retractable monitor; furniture integratable 17.3" touch monitor system with electromechanical drive / lifting system of integrated 8mm slimline aluminum display; automatic display tilt 15°- 90 °; inverse, vertical movement; Control via push-button on the device or via remote control interfaces (TCP / IP or contact); Manual lifting via DirectAxleAccess for service, maintenance, installation purposes. Low noise <40dB; two 12 V stepper motors with precise synchronization - for simultaneous operation when using multiple monitors; in dependent electromotive adjustment of the inclination angle -both central presetting via remote interface as well as individual adjustment by user.

Material

Monitor: Milled aluminum, anodized, 2 mm anti-reflective protective screen | Mechanics: Anodized aluminum & stainless steel; mounting frame and losure: stainless, brushed

Monitor Size: 17.3" (16:9)

Resolution: 1920 x 1080 - Full HD, 262.144 colors

Brightness: 300 cd/m2 **Contrast ratio:** (typ.) 700:1

Viewing angle:Horizontal 160° / vertical 160°Viewing area:381.888 (v) x 214.812 mmPixelsize:0.1989 x 0.1989 mmLED life time:up to 15,000 ours

Mass: ~15 kg

Dimensions: 530 x 100 x 586 mm (LxWxD)

Power consumption: typ. 15 Watt

P. consumption Monitor: OFF: 0.12 Watt, Sleep: 0.60 Watts, ON: 19 Watt

Inclination angle: 15°-90°

Height Monitor elevated: 305mm at 90° / 112mm at 15° **2x stepper motor:** Display motion & Tilt function

Video interface: HDMI, Displayport *, DVI **; HDCP compliant

Touchscreen interface: USB

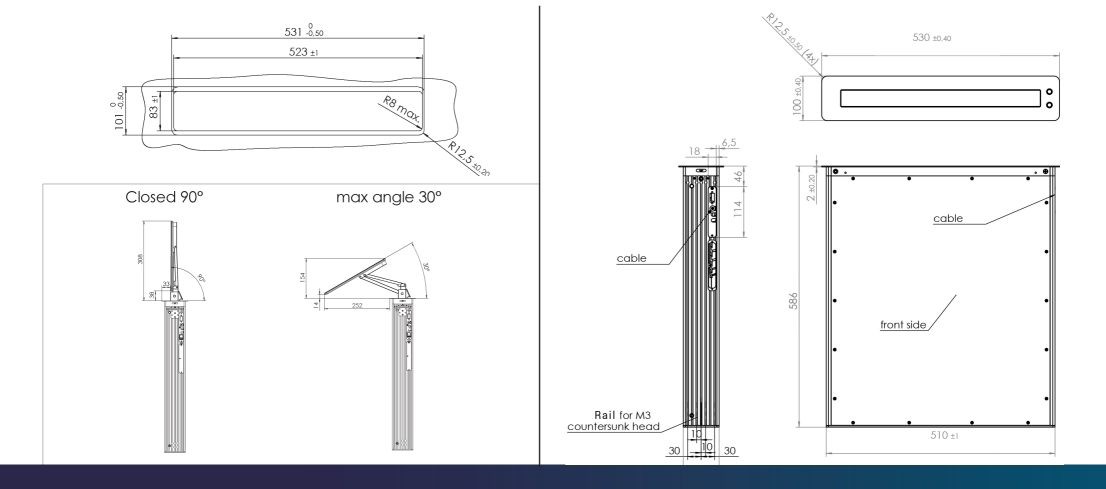
Remote control: 9-pin d-sub serial + RJ45 TCP/IP for device operation - and adjustment

of motion parameter and firmware update (E1 connection cable &

software required)

Scope of supply: Power adapter - Input: 100-240V AC, 50 / 60Hz. 1.5A; Output: 12V 60W

MAX 5.A (Kabellänge DC ~ 140cm) power cord 1.5m



Dimensions

ELEMENT ONE Multimedia GmbH Zum Murgdamm 5 76456 Kuppenheim Germany Fon: +49 (0) 7222 966 54 20 Mail: info@element-one.de www.element-one.de