

ZBOX 85"

AS3D Display

ZBOX-85-L



Technical Specifications

Type	› Display	3D Filter Type	› Lenticular
Mount	› Table Stand or VESA 600x600	View Number	› 9 views
Orientation	› Landscape	Viewing Distance	› 3.5m ~ 5.0m
Housing	› Metal & Tempered Glass	3D viewing Angle	› ca. 120°
Color	› Black	Power	› 100 ~ 240V AC, 50 ~60Hz
Weight	› 185KG	max. Power Consumption	› 400W
Screen Diagonal	› 85 inch	Input/Output	› HDMI 2.0, DVI, Audio In / Audio out 3.5mm
Resolution	› 3840x2160	Operating Ambient Temp.	› 0° to 50°
Display Area	› 1872(H) x 1053(V) mm	Storage Temperature	› -20° to 60°
Brightness	› 500 cd/m2 (full white)	Operating Ambient Humidity	› 10% -90%
Display Colors	› 1.07 Billion colors	3D Video Player	› ioPlayer 2.0 Standard
Contrast Ratio	› 3000:1 (typical)	3D Interactive	› Unity3D, ModelViewer
Response Time	› 6.5 ms (typical)	3D Video Formats	› 9View Multi-Stream, 9-Tile
Speakers	› 2x 10W	Accessories	› Playback PC, Azure Kinect, Floor Stand
Control	› Remote & OSD Buttons		



UNITED
SCREENS GMBH

UNITED SCREENS GmbH
Behringstraße 28a - 22765 Hamburg - Germany

✉ info@united-screens.tv

🌐 www.united-screens.tv

☎ +49 40 571 996 47

All measurements are in millimeter.
Images are simulated and for illustration purposes only.

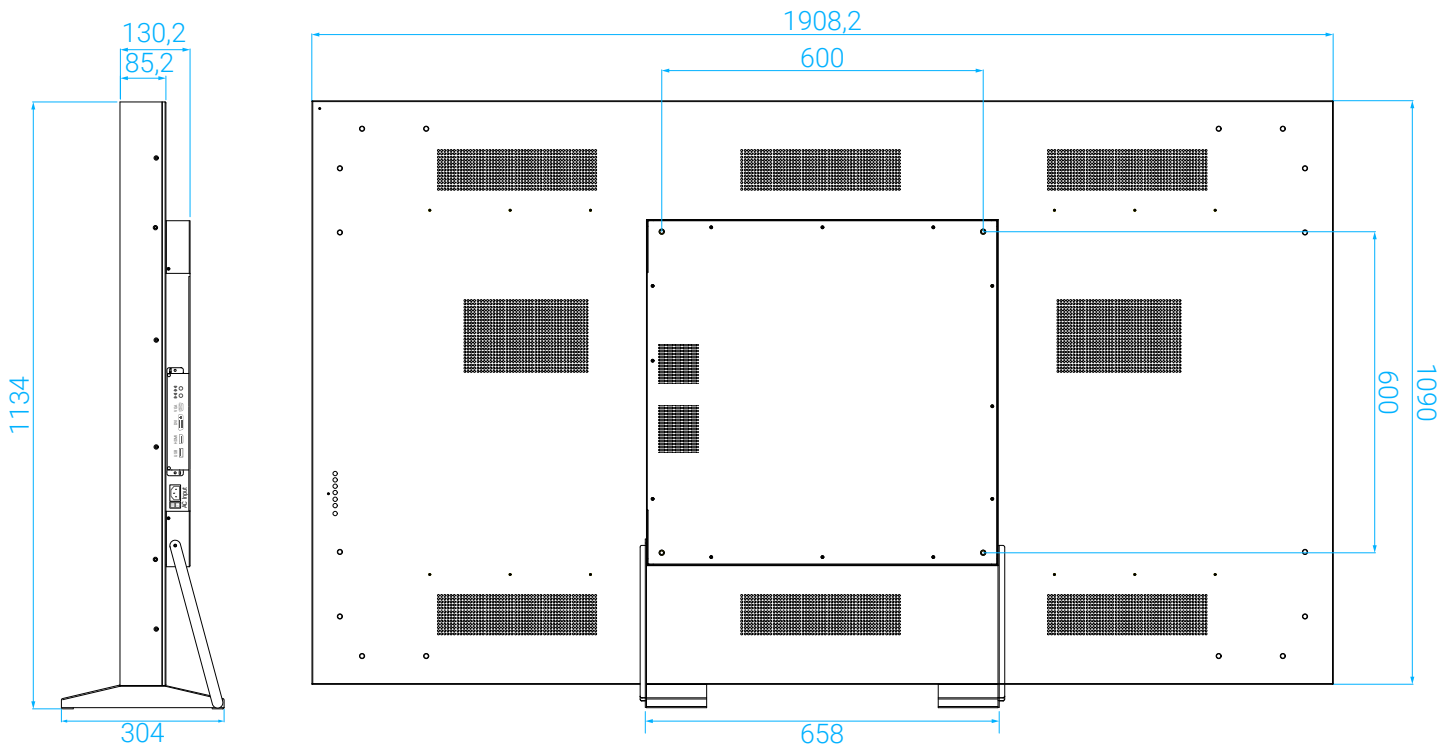
ZBOX 85"

AS3D Display

ZBOX-85-L



Mechanical Drawing



UNITED SCREENS GmbH
Behringstraße 28a - 22765 Hamburg - Germany

✉ info@united-screens.tv

🌐 www.united-screens.tv

☎ +49 40 571 996 47

All measurements are in millimeter.
Images are simulated and for illustration purposes only.