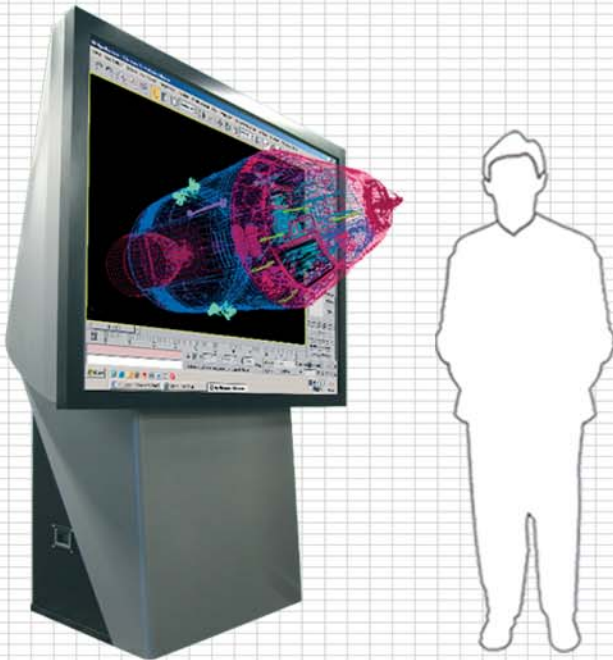


ScreenTower 72" 3D

Mobile 3D rear projection system for the presentation of 3D data- and video content



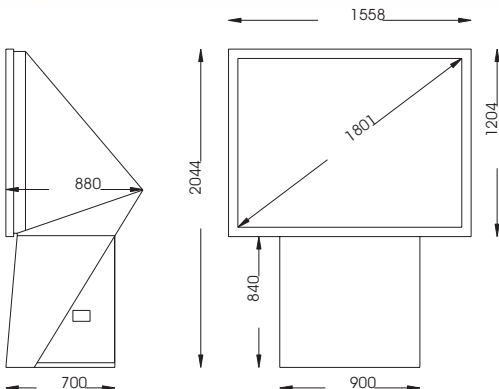
- integrated, high-resolution 3-Chip DLP tandem projection unit with 12.000 Ansi lumens
- immersive 3D impression also in bright areas
- excellent contrast
- particularly suitable for realtime 3-D modeling and 3-D analysis at the VR-workplace
- mobile, simple and fast assembling and dismantling



By the integration of a multifunctional 1-Chip DLP projectionsystem with 12.000 Ansi-Lumens all usual 3D techniques can be used for the playback of 3D contents. The high SXGA + resolution of the DLP projectors enable the rendition of almost every SD-video, HD-video and data formats.



The content can be entered by means of temporally synchronized dual sources or with converters also by temporally sequential mono sources. Additional, several interactive input- and control media can be used (VR-tracking, 3D mouse...).



dimensions in millimeter

- screendiagonale: 1,8 m
- dimensions (hxxwxd): 2,05 x 1,6 x 0,88 m
- heightening pedestal: optionally
- brightness: approx. 4000 cd (nonpolarized) (approx. 2000 cd, linear-polarized)
- standardequipment: 2 x 1-chip DLP-Projector, SXGA+ (1400 x 1050 pixels), 12.000 Ansi-Lumen
- optional: Klima, Soundsystem, heightening pedestal, interactive input- and control-media

Copyright:
MEDIASCREEN
VIDEO-KOMMUNIKATION GMBH

All technical specifications are subject to change without notice

MediaScreen GmbH
 Tel.: +49 89 69 79 94 60

Tegernseer Landstr. 161
 Fax: +49 89 69 79 94 70

D-81539 München
 Email: info@mediascreen.de