morePheus³ mobile EXP - for content productions

The morePheus³ mobile EXP is the most economical tool for medium sized 3D - previews and screenings. It enables the validation of stereoscopic images directly from the camera or from a rendering-pc on set. Avoid expensive errors and ensure the professionalism of your work in studio or life environments.

The production of stereoscopic content is a challenge for graphic artists. The final depth of the scene can often only be determined on screen after rendering and composing an anaglyph preview.

While the color quality of such a solution is very dissatisfying it is essential to see a larger picture in 3D stereo to get a feeling for the true depth perception. Finally the new morePheus³ mobile EXP offers a solution to stereographers, camera teams, graphic artists or production teams.

Artist add a second graphics board to their workstation and connect the new morePheus³ mobile EXP – done! All certified software packages (see below) can be configured to provide a live 3D preview on the morePheus³ mobile EXP, while you are working.

On top of that the built-in INFITEC filter system allows projecting the 3D stereo image onto any bright surface. At a live film shooting the morePheus³ mobile EXP with the appropriate signal converter can be connected directly as a life screening system.

The sturdy trolley made of aluminum with a twofold lockable telescope rod contains the morePheus³ mobile EXP with two projectors und filters including 5 pairs of INFITEC glasses.

If you would like further information about morePheus³, the more3D team stands at your disposal anytime. You can contact us via email under info@more3d.com or via telephone under +49 (0)221 677 87 97 0.

With over 10 years of experience, more3D provides superior stereoscopic software and solutions to clients in industry, trade and media and is initiator of the invaZion 3-D Short Film Challenge.

more3D GmbH



With the morePheus³ EXP movie-productions can be screened very quickly.

Hardware and visual system

- INFITEC-Filters and 5 pairs of INFITEC-glasses
- Cushioned aluminum-trolley
- Two projectors: image resolution W-XGA (1280x768 pixels)
- Image size: 1m width per 1,10m projection distance
- Dimensions: projection unit 320x320x320mm
- Optional: moreStereo DX/GL Premium

 software for direct stereoscopic
 playback of Direct3D-applications /
 OpenGL-applications
- Optional: moreMedia HD Premiumsoftware for mixed playback of 2Dand 3D-movies and pictures



Highlights

✓ Elegantly designed 3D-projection system

MOLEBD

- Easy transport in trolly case
- Ready to use in just 5 minutes
- ✓ 3-D projection of up to 3m width
- ✓ Even without screen fully operative
- Ideal for 3-D screening and on set



Certified software packages

- Autodesk Maya
- Autodesk 3ds Max
- Autodesk Softimage
- Maxon Cinema 4D
- Blender
- Adobe After Effects
- Adobe Premiere Pro
- The Foundry Nuke
- eyeon Fusion

opean patents. All other trademarks used belong to their