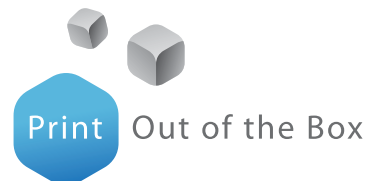




A PROFESSIONAL INTERLACE AND PREPRESS SOLUTION FOR LENTICULAR PRODUCTION



© 2008 HumanEyes www.humaneyes.com



PRINTERS: MAXIMIZE PRODUCTIVITY WITH HumanEyes Producer3D

PRODUCE AND PRINT YOUR LENTICULAR PROJECTS IN A FEW EASY STEPS

HumanEyes Producer3D maximizes printers' productivity with an impressive array of new lenticular tools and industry-first prepress features that simplify the lenticular preprint process, greatly improve productivity and provide superior print quality.

HOW DOES IT WORK?

1 PREPARE THE PROJECT FOR PRINTING



After the image has been created with lenticular effects using HumanEyes Creative3D, open it with HumanEyes Producer3D. HumanEyes Producer3D offers a comprehensive array of standard prepress tools that meet the requirements of lenticular printing, enabling you to easily integrate lenticular in your workflow.

Features

Innovative Layout Editor & Ganging

View, drag, drop and arrange pictures on the same layout. Print your plate in one run.

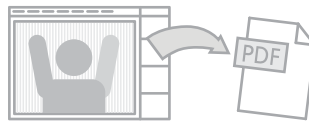
Step & Repeat

Replicate the same project on the layout and print it all with a click of a button.

Lenticular Marking

Add lenticular print marks to your layout and projects: alignment marks, registration marks, center marks, etc. Also, save your favorite job marks templates.

2 INTERLACE THE FILES



Interlace generates "views" of your project - each one a little different from the others - and assembles them all together. It appears as if each view was captured from a different angle. Your lenticular image is ready to be printed!

Features

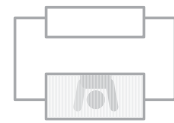
Interlace Engine

Click on the interlace button: the software will quickly assemble, into one image, thin strips taken from each of the views generated and match them to a specific lens pitch.

Output

Save your interlace as a PDF, Postscript, or TIFF.

3 PRINT



HumanEyes Producer3D allows you to print in 3 different ways:

- Print the image and laminate it to a lens.
- Print your image directly on the lens.
- Use HumanEyes LensFree™ feature to print lenticular effects directly on glass or acrylic.

Features

Pitch Test Measurement Wizard

Adjust your project with the pitch number of the lenses used.

Tiling

Print huge lenticular projects: with the tiling application, you now have an easy way to print lenticular projects that need to be larger than your printer's output format size.

HumanEyes LensFree™

Print 3D effects and 2D animation directly on glass or acrylic (plexiglas) - for digital flatbed UV wide format printing.