

Subject: Re: stereo 3D converter

Date: Thu, 06 Sep 2001 20:31:43 +0200

From: Stian Angell-Olsen <angell-olsen@cyviz.com>

To: "Joseph J. Grabowski" <joeg@pitt.edu>

Hi,

No problem using LCD projectors!

The only time you will get trouble are if you attend to use a tracking system, and for that reason need circular polarization filters instead of linear that follows the system. That is because LCD projectors are pre-polarized, which will cause to a "colour leak" in the image.

Once again; Cyviz xpo.2 is the most flexible stereo 3D converter, and you may choose the LCD or DLP projector that is best suitable for your purpose. ;-)

Cheers!

Stian.

----- Original Message -----

From: "Joseph J. Grabowski" <joeg+@pitt.edu>

To: "Stian Angell-Olsen" <angell-olsen@cyviz.com>

Sent: Thursday, September 06, 2001 7:38 PM

Subject: stereo 3D converter

> Stian:

> Do my projectors have to be dlp or can I use LCD projectors without
> modification?

>

> We need a 3000 lumen projector for our situation.

>

> Thanks

> Joe G.

> --

> Joseph J. Grabowski

> Associate Professor, Department of Chemistry

> University of Pittsburgh

> Pittsburgh, PA 15260

>

> Home Page: <http://www.pitt.edu/~joeg>

> Phone: 412-624-8632

> Fax: 412-624-8611

> -----

> Behold the turtle. He makes progress only when he sticks his neck out.

> -- James Bryant Conant

Re: stereo 3D converter

>