

Attorney or Party Name, Address, Telephone & FAX Numbers, and California State Bar Number Weiland, Golden, Smiley, Wang Ekvall & Strok, LLP Kyra E. Andrassy, State Bar No. 207959 650 Town Center Drive, Suite 950 Costa Mesa, CA 92626 Telephone: (714) 966-1000 Facsimile: (714) 966-1002 E-mail: kandrassy@wglp.com	FOR COURT USE ONLY
UNITED STATES BANKRUPTCY COURT CENTRAL DISTRICT OF CALIFORNIA	
In re: PANORAM TECHNOLOGIES, INC. <p style="text-align: center;">Debtor(s).</p>	CASE NO.: 1:08-bk-11539MT

NOTICE OF SALE OF ESTATE PROPERTY

Sale Date: 7/15/09	Time: 10:00 a.m.
Location: U.S. Bankruptcy Court, 21041 Burbank Blvd., Woodland Hills, CA 91367 Ctrm: 302	

Type of Sale: Public Private Last date to file objections: 7/1/09

Description of Property to be Sold: United States Patent Number 6568816. Single Light Source Projectors Patent.
 More detailed description is attached hereto.

Terms and Conditions of Sale: The patent is proposed to be sold to 3D Perception for \$7,500.00, subject to overbids as set forth below, free and clear of liens and encumbrances and without any representations or warranties.

Proposed Sale Price: \$7,500.00

Overbid Procedure (If Any): Overbids must be in the amount of at least \$8,000.00 and be submitted in writing to counsel for the Trustee by July 8, 2009 at 5:00 p.m. PDT with a \$5,000 deposit in certified funds.

If property is to be sold free and clear of liens or other interests, list date, time and location of hearing:

Contact Person for Potential Bidders (include name, address, telephone, fax and/or e:mail address):

Kyra E. Andrassy kandrassy@wglp.com
Weiland, Golden, Smiley, Wang Ekvall & Strok
650 Town Center Drive, Suite 950
Costa Mesa, CA 92626
Telephone: (714) 966-1000

Date: 6/24/09

**PANORAM INTELLECTUAL PROPERTY PORTFOLIO
AS OF 7/08**

Nickname: Single Light Source Projectors

US Patent #: 6568816

Issue date: 5/27/03

File Date: October 1, 2001

Expiration date: October, 2018

International filings: None

REFERENCES:

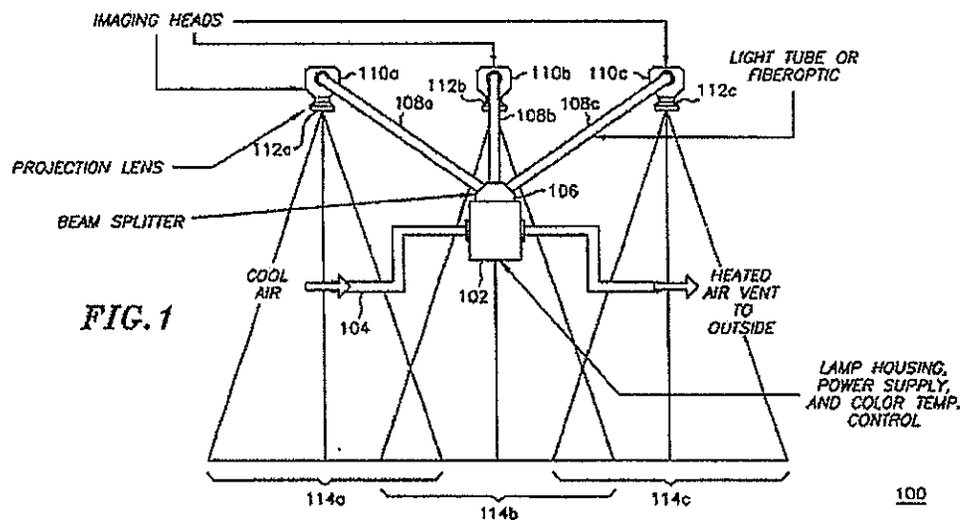
Cited in:

US Patent 6814443 - Digital Advertising Network Inc

US Patent 7334901 - Ostendo Technologies, Inc.

Pending application: Application Number 0915902 - Honeywell

Google search: <http://www.google.com/patents?id=OUYNAAAEBAJ&dq=6568816>



ABSTRACT

A projection system includes multiple imaging heads for projecting a plurality of images, which may or may not be partially overlapped and edge blended to form a projected composite image. The projection system, however, includes only a single light source. The light from the light source is beam split into light portions, and the light portions are applied to the imaging heads via corresponding light guides. Use of the single light source to project all the images may solve colorimetry problems associated with generating projected composite image from multiple projected images, each of which uses a different light source. For projecting the images on a curved surface, the geometry of the images may be distorted using electronic image warping and/or lens-based optical distortion.