

ON LINE NEWS

Christie Takes 3LCD Technology To The Next Level With L2K1000 & L2K1500



LCD has entered a new era with the introduction of the Christie L2K1000 and Christie L2K1500 digital projectors. Both projectors are engineered with Christie 4DColor™ Technology for higher contrast ratios and richer, true-to-life colours.

The Christie L2K1000 provides full HD and HD+ resolution, perfect for HD content, while HD+ resolution and picture-by-picture provides brilliant images and true collaboration in widescreen videoconferencing. Full HD content can now be reproduced from the camera and projected at true HD resolution.

- 10,000 ANSI lumens brightness suitable for medium to large size applications
- Native 2K resolution (2048 x 1080)
- 3000:1 contrast ratio for exceptional image clarity
- Same optional lens suite as Christie L2K1500, Christie LX1000 and Christie LX1500
- Low maintenance features – AutoFilter system, long lamp life, and user replaceable lamps

The Christie L2K1500 incorporates the latest generation of inorganic high resolution LCD technology and raises the performance bar to new levels. Set up and image adjustment is made easy in the most challenging room environments with built-in 3D Keystone™ technology.

- 15,000 ANSI lumens brightness suitable for large size applications
- Equipped with HDMI and DVI-D input slots
- Native 2K resolution (2048 x 1080)
- 3000:1 contrast ratio for exceptional image clarity
- Same optional lens suite as Christie L2K1500, Christie LX1000 and Christie LX1500
- Stackable design to deliver up to 30,000 ANSI lumens
- Robust four lamp design with optional smoke filter kit for use in staging events (including events with smoke/pyrotechnic effects)
- Low maintenance features - robotic AutoFilter, long lamp life, hot swappable lamps and user replaceable lamps
- Built in Control for colour matching and edge-blending

The Christie L2K1000 and Christie L2K1500 are both available to ship now.

(Source: Christie, www.christiedigital.com/emeaen)



SPACE VISION S.A.

312 Messogion Avenue,
GR153 41 Agia Paraskevi,
Attika, Greece.

Tel.: +302102829103

Fax: +302102825743

E-Mail: info@spacevision.gr,

<http://www.spacevision.gr>