



PROMINENT FEATURE

Latest LCD panel, 3DP LX1500 up 16000ANSI lumens for brightness, 3000:1 high contrast ratio provides 3 panel LCD imaging delivers a rich, color-saturated picture.

Electric lens can be moved horizontally or up and down, comes with keystone correction.

Includes most professional input configurations, including 5BNC and DVI-D.

Optional modules include dual (HD/SD) SDI and HD wireless receiver.

Four kinds of modules can be embedded interface board, providing a comprehensive interface configuration.

Provides optional network control module for remote projector control debugging.

User-selectable dual-lamp or four lamp working group working group.

Built-in image management software.

New 10bit color video image processor for richer colors.











ABOUT

3 panel LCD imaging delivers a rich, color-saturated picture. Supports analog and digital video input in all color standards up-to 1080p.

New 10bit video processor for color image colors richer. Optimize the dynamic range of luminance signal, with the gamma settings and compensation, LX1500 contrast to a more realistic picture, image more clear.

High brightness technology and cooling technology, combines the latest optical engine, significantly improve the light efficiency, and achieve a high brightness, high contrast, high stability and high resolution.

OPTICS

(L x H x W) 815x251x581
36.5kg
1800W
35 ° C (95 ° F)
200-240V AC, 50/60Hz

SPECIFICATIONS AT A GLANCE

Display Technology	3LCD ™ Technology
Brightness (ISO)	16000
Contrast Ratio	3000:1
Brightness uniformityResolution	on 90%
Screen Resolution	1024 × 768
Color degree	16.7 million
Lamp	330W NSHA × 4
Lamp life 3000hour(standard)	4000hour(Economic)
Front view	5.7 ° up feet

OPER TION

Vertical Digita	Il Keystone Correction	± 40 °
Horizontal key	ystone correction	± 20 °
lmage diagonal (max.)		600 "
Keystone	up and down about 10	:0 ~ 0:10 ~ 2:3
Image width (maximum)		12 2m









3D perception enables immersive, engaging and meaningfulvisual experiences for simulation and control center applications Througha global network of certified partners, our mission is to enable you in

Achieving Your Vision

www.3D-perception.com.cn