



## PROMINENT FEATURE

- Dual-lamp switching technology
- Interchangeable lenses and color wheels
- DLP® and BrilliantColor™ technologies for detailed image quality
- Enhanced color and display adjustments
- 7000 lumens of brightness with a 3500:1 contrast ratio
- Native XGA (1024x768) and HDTV ready
- 7-color adjustable intelligent automatic protection features exclusive technology break
- High brightness, high contrast, high uniformity
- Network-ready for integration and system administration via RJ45
- Built-in 12V trigger for external wireless module connection
- Adapt to the harsh environment of high quality design



# 3DP LX700



## ABOUT

With Texas Instruments' DLP® chipset and BrilliantColor™ technology, the LX700 produces vivid digital images. DLP's TrueVision image processing includes noise reduction, 3:2/2:2 pull-down film mode, edge-adaptive interpolation and dynamic black to provide the best picture with unbelievable clarity and video quality.

Designed for large venue installation applications, the LX700 features dual-lamp, interchangeable lenses and color wheels to enhance demanding video applications.

## OPTICS

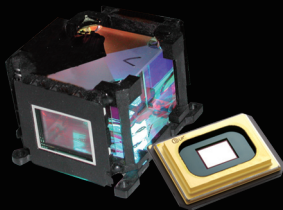
Dimensions	508 (W) ×195 (H) ×389 (D)
Weight	17 kg
Power	710W (Standard) 580W (economic)
Temperature (up to)	40 ° C
Video format	4:3 / 16:9 (compatible)

## SPECIFICATIONS AT A GLANCE

Brightness	7000 lumens
Contrast Ratio	3500:1
Brightness uniformityTotal	90%
Projection	0.7 inches XGA * 1DMD chip
Resolution	1024 * 768
Aspect ratio	4:3
Number of colors	16.7 million colors
Lamp	330W
Lamp life	3000hour(standard) 4000hour(Economic)

## OPERATION

Keystone Correction	Electric, ± 40 °
Horizontal keystone correction: Image diagonal (max.)	± 35 ° 500 "
Image diagonal (minimum)Standard	40 "
Len	F = 1.7-1.9, f = 26-34mm



3D perception enables immersive, engaging and meaningful visual experiences for simulation and control center applications. Through a global network of certified partners, our mission is to enable you in

## Achieving Your Vision

[www.3D-perception.com.cn](http://www.3D-perception.com.cn)