



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















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 uniformityTo	tal 90%
Projection	0.7 inches XGA * 1DMD chip
Resolution	1024 * 768
Aspect ratio	
Number of colors	16.7 million colors
Lamp	330W
Lamp life 3000hour(sta	indard) 4000hour(Economic)

OPER TION

Keystone Correction Electric, ± 40 °

Horizontal keystone correction: Image ± 35 °

diagonal (max.) 500 "

Image diagonal (minimum)Standard 40 "

Len F = 1.7-1.9, f = 26-34mm









3D perception enables immersive, engagingand 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