



Illuminate Your Entertainment

4K Laser 3200AL Projector for Movies and Games



TK710

4K
ULTRA HD

HDR10+


3200 ANSI LUMENS

LASER LIGHT
SOURCE | Up to 30,000 Hrs

1.3X
Zoom
←→

 **CinematicColor™**
95% Rec 709


Low Input Lag
4.2 ms


4 Corner Correction
with 3D Keystone



High Brightness Laser Light Source

TK710's laser technology delivers superior saturation, high contrast, and long-lasting vivid colors with up to 30,000 hours of light source life, TK710 comes with 3200 ANSI Lumens of brightness. With its powerful Lumens, it delivers crisp images, vibrant colors.



Everlasting Vibrant Colors

Powered by BenQ's CinematicColor™ (95% Rec 709), TK710's authentic colors leave a lasting impression. The stunning clarity and vivid colors bright movies and games to life, creating an immersive atmosphere.



Seamless Installation

The TK710 projector offers 4 Corner Correction for precise alignment, ±10% Vertical Lens Shift for flexible positioning, and 3D Keystone Correction to eliminate trapezoidal distortion. Its 1.3X Zoom provides a range of throw distances, ensuring a large image in any room. These features combine to deliver a hassle-free, immersive big-screen entertainment experience.



Game Modes with Lowest Input Lag

The ultra-fast 4.16ms low input lag in gaming mode (RPG & FPS) ensures zero delay, enhancing audio and visuals for improved reaction times. This input lag is 4.16ms at 1080p@240Hz, 8ms at 1440p@120Hz, and 16ms at 4K@60Hz.

TK710 Specifications

Display	
Projection System	DLP
Native Resolution	4K UHD (3840 x 2160)
Brightness (ANSI Lumens)	3200 ANSI Lumens
Contrast Ratio*	6,00,000:1
Rec.709 Coverage	95%
Display Color	1.07 billion colors
Aspect Ratio	Native 16:09
Light Source	Laser
Light Source Life*	20,000/30,000 hrs (normal/eco)
Optical	
Throw Ratio	1.15~1.5
Zoom Ratio	1.3X
Keystone Correction	4 Corner Correction, 3D keystone, Vertical & Horizontal & Rotation ± 30 degrees
Projection Offset	(105%~115%)± 2.5%
Projection Size (Clear Image Size)	60"~upto 200"
Audio	
Built-in Speaker	5W treVolo x1
Special Features	
Feature	USB-A, HDMI 2.0b x2, Vertical Lens Shift, 3D keystone, 1.3x zoom
Compatibility	
Input Lag	16.7ms @60Hz in 4K 4.2ms @240Hz in 1080p 8.3ms @120Hz in 1080p 16.7ms @60Hz in 1080p
Resolution Support	VGA(640 x 480) to 4K UHD(3840x2160)
Horizontal Frequency	15K~135KHz
Vertical Scan Rate	23~240Hz
HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160p
Power	
Power Consumption(Typical)	275 W (Max)
Standby Power Consumption	< 0.5W
Power Supply	AC 100 to 240 V, 50/60 Hz
Dimension and Weight	
Product Dimensions (WxDxH)	304.2 x 232.5 x112.4mm (include Adj foot)
Product Weight	3.0 Kg +/- 100g
Operation Condition	
Noise Level(Normal/Eco)	30dB(A)/28dB(A)
Operating Temperature	0 ~ 40°C
Accessories	
Accessories (Standard)	Power Cord, Quick Start Guide, User Manual E-edition, Remote Control, Warranty Card, Regulatory Statements
OSD	
On Screen Display Language	22 languages

*Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* The Contrast is measure by FOFO standard.



Corporate Office: BenQ India Pvt. Ltd.

9B Building, IIIrd Floor, DLF Cyber City, DLF Phase III, Gurgaon, Haryana, India - 122002

Tel: +91 124-450 1400, Fax: +91 124-450 1400

www.BenQ.in sales.enquiryin@BenQ.com 1800 419 9979

TK710 comes with 3-years on-site warranty.

The laser light source is also covered by a warranty of 3 years or 15,000 hours whichever is earlier.

