



**BenQ BR9708 2600 ANSI Lumen 4K Laser Simulation Projector**

SKU	9H.JTP77.G6E
Brand	BenQ
Stock	In stock

PRICING

Sign in to view pricing.

## Description

Extended product overview

Experience true cinematic quality with this 4K UHD laser projector, engineered for professional installations, exhibitions, and immersive entertainment. With 2600 ANSI lumens brightness and a stunning 3,000,000:1 contrast ratio, every detail shines with exceptional clarity. Designed for flexibility, the interchangeable lens system supports short-throw projection up to 300" even in limited spaces, while Blending Ready mode makes multi-projector setups fast and precise. Thanks to 100% DCI-P3 colour coverage and a factory-calibrated  $\Delta E < 2$  accuracy report, you'll enjoy vivid, lifelike colours straight out of the box. Quiet yet powerful, the projector runs at just 30dB, ensuring a distraction-free environment for galleries, simulators, or home cinemas. The durable 20,000-hour laser light source guarantees long-lasting performance with minimal maintenance. Key Features: Interchangeable lens design supports short-throw projection up to 300" in tight spaces Blending Ready mode speeds up multi-projector setup 100% DCI-P3 colour with factory-calibrated accuracy and individual  $\Delta E < 2$  report 30dB low noise for quiet exhibitions and immersive experiences 20,000-hour laser light source for long-lasting performance Display Brightness (ANSI Lumens) 2,600 Resolution 4K UHD (3840 x 2160) Native Aspect Ratio 16:9 Contrast Ratio 3,000,000:1 (with Light Source Dimming) Display Color 30-bit (1.07 billion colors) Light Source Type Laser Life 20,000 hrs (Normal) / 25,000 hrs (Eco) Optical Throw Ratio Recommended: 1.0 – 1.5, Max: 1.0 – 1.6 Zoom Ratio 1.6x Lens F/2.1 – 2.3, f = 10.57 mm (Wide) – 16.91 mm (Tele) Projection Offset 0% Keystone Adjustment Vertical  $\pm 35^\circ$ , Horizontal  $\pm 35^\circ$ , Rotation  $\pm 35^\circ$  Lens Shift Vertical  $\pm 50\%$  (Motorized), Horizontal  $\pm 15\%$  (Motorized) Picture DCI-P3 Coverage 100% Rec.709 Coverage 100% Picture Modes 3D, Bright, Bright Cinema, Cinema, FILMMAKER MODE, FILMMAKER MODE HDR, HDR, HDR10, HDR10+, HLG, ISF Day, ISF Night, User Compatibility Input Lag 13 ms (1080p@120Hz), 17.9 ms (1080p/4K @60Hz) Resolution Support VGA (640 x 480) to 4K UHD (3840 x 2160) Horizontal Frequency 15K – 135KHz Vertical Scan Rate 23 – 240Hz I/O Interface HDMI In 2 x HDMI LAN (RJ45) 1 x (10/100 Mbps) 3D Sync Out 1 x VESA USB Type-A 2 x (2.0/Power Supply 2.0A & 1.5A/Reader) USB Type-B 1 x (Service) RS232 (DB-9) 1 Audio Built-in Speaker No HDMI Audio Return eARC, 7.1 channel S/PDIF 2-Channel, PCM, Multi-Channel, RAW Environment Operating Temperature 0 – 40 Power Supply AC 100 – 240 V, 50/60 Hz Power Consumption Max 450W / Normal 380W / Eco 240W Standby Power  $\leq 0.5W$  Network Standby Power  $\leq 2W$  Acoustic Noise 30 dB (Normal) / 27 dB (Eco) Accessories Remote Control RCV024 (with Battery) Power Cord 1 x (1.8m, by region) Quick Start Guide Yes (1L) Warranty Card Yes (by region) Lens Cover Yes Dimensions & Weight Dimensions (W x H x D) 525.2 x 145.7 x 392.2 mm Net Weight 10.5 kg (23.1 lbs) Projection System System DLP