

LC-XB29N

KEY FEATURES: Model LC-XB29N

Weighs less than 6 lbs! Footprint 1/3 smaller than a sheet of paper! 2500 ANSI Lumens bright, 85% uniformity, 500:1 contrast ratio. 3 panel LCD imaging delivers a rich, color saturated picture. True XGA resolution. UXGA~VGA, WXGA and MAC compatible. Quiet operation: fan noise only 30 dBA in Eco mode. Smart data compression / expansion, and video scaling. Convenient wide range (1.5+:1) manual zoom and focus lens.

Preset image offset. Vertical digital keystone correction. Auto keystone. Accepts Composite, S, and Component Video in all major standards.

Displays both Regular 4:3 and Widescreen 16:9 ratio video formats. Supports most HDTV resolutions. Converts Interlace to Progressive.

Variable Power Management option. Optional local or remote keylock.

DVI is HDCP compatible. Slideshow Page Up/Down on remote control. Cutom warm up screen image option. Factory defaults reset.

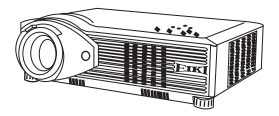
Wireless remote with mouse and Laser pointer. 16X digital zoom.

3 Year* Projector Warranty!

New Features:

- 1. Built-in RJ45 (100/10) Ethernet wired network projector control and content delivery via computer (PC-only software).
- 2. Optional 802.11 b/g adapter for wireless network projector control and content delivery via computer (PC-only software).

XGA "Brilliant" Series



LC-XB29N

- 3. Optional USB computerless slideshow memory adapter (PC-only software).
- 4. Auto Input Search. Auto keystone correction.
- 5. On-Screen Notification on startup: Filter Warning: Lamp Warning.

Included Accessories: Quick Start Guide. Owner's Manual on CD-ROM. AC Power Cord. Lens Cover. VGA type Computer Input Cable (DVI-I ~ HD15). Wireless Remote Control With Mouse and Laser Pointer & Batteries (AAA x 2). Mouse cable for computer USB Port. CD-ROM with PC software for all network functions. Soft Carry Bag.

Optional Accessories: Replacement Lamp. Component Video Input Cable (HD15~3-RCA). DB9~Mini DIN-8 cable for RS-232 control. Luggage-Style ("wheelie") Carrying Case with Wheels, Telescoping Handle, and Detachable Computer Compartment. ATA-Style Shipping Case with Wheels and Telescoping Handle. Ceiling Mount. Ceiling Post and Plate. 33' (10m) Extension Cable for Serial Cable. 256 MB USB Memory Computerless Slideshow Adapter. 802.11 b/g Wireless Projector Control & Content Delivery Adapter. EZ-250 Local Control.

SPECIFICATIONS: Model LC-XB29N

Video: Compatibility NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N Screen Brightness up to 2,500 ANSI Lumens Video: HD Compatibility 480i/p, 575i/p, 720p, 1035i, 1080i Illumination Uniformity 85% Video: Formats Supported Normal 4:3 and Wide Screen 16:9 Size of Color Palette 16.7 Million Video: Image Sizing Video Scaling Technology 500:1 (Full On/Off) Contrast Ratio Image Signal Inputs **Projection Lamp** 200 Watt UHP DVI-I x 1 (HD15 via supplied Input Cable) Computer In 1: Estimated Lamp Life up to 3000 Hours of Use Computer: In 2:/ Component In / Computer Monitor out: 0.63" PolySilicon active matrix TFT Panels x 3 HD15 x 1 Imaging System RCA x 1 (Composite) S-Video x 1 (Y/C) Screen Pixels 1024 x 768 in stripe configuration Video In: Audio Signal Inputs **Total Pixels** 2,359,296 ((1024 x 768) x 3) Computer 1 & 2 / Component Lens Type Manual Zoom and Focus Stereo: Ministereo x 1 Composite/S-Video Speed: f:1.6~2.5; FL: 0.697~1.114 in. (17.7~28.3 mm) RCA x 2 (L & R) Lens Specs Audio: Amplifier Mono: 1 Watt RMS Lens Ratios Zoom Max:Min: 1.56:1; Throw:Width: 1.38~2.15:1 Audio: Built In Speakers Image Diagonal 40~300 in. (102~762 cm) 1.1 in. (2.8 cm) x 1 Audio: Output Stereo: Ministereo x 1 (Variable) Image Width 2.76~20 ft. (0.84~6.1 m.) Fan Noise as low as 30 dBA Throw Distance (wide~tele) 3.6~43.0 ft. (1.1~13.1 m.) Front Elevation / Maximum Tilt Cabinet Size** (HxWxD) 2.74 x 11.6 x 8.2in. (69.5 x 294.5 x 208mm.) up to 10° up / +/- 10° ** excluding legs and lens Fixed Image Offset, Ratio (Top:Bottom) 9:1 Anti Keystone Weight 5.7 lbs. (2.6 kg) Vertical Keystone Correction Digital: up to 20° up or down Packaged Size (H x W x D) 11.9 x 16.7 x 16.3in. (302 x 424 x 413mm.) Scanning Frequency Auto: H Sync. 15-100kHz; V Sync. 50-100Hz Dot Clock 140 MHz Packaged Weight 12.2 lb (5.5kg) Power Requirements 100-240V AC, 50/60Hz **Image Orientation** Normal, Reversed, Inverted Power Consumption 282~217 Watts Local Control / Power Management Full Function / Auto Shutdown 963 BTU (243 KC)~ 741 BTU (187 KC) Remote Proj & Mouse Ctrl Wireless (Infra Red) with Laser Pointer x 1 Heat Power Cord 10' (3M) Type 3, Detachable Mouse Port USB type B x 1 Service Port (for RS-232 control) Mini DIN 8 Pin x 1 Safety Compliance UL, cUL, IEC Electronics Compliance FCC, Class B, CE Wired Network Port RJ45 x 1 (100/10) Wireless Network & Computerless Slideshow Port USB type A x 1 Security Facilities Kensington® Security Slot **Operating Temperature** 41~95°F (5~35°C) Computer Native Resolution 1024 x 768 (XGA) User Maintenance Clean Air Filter, Replace Lamp Computer: Compatibility UXGA, SXGA+, SXGA, WXGA, Warranty: (to the original end-use customer) XGA, SVGA, VGA, MAC Projector: 3 Yr. / 6000 Hour Use. *(Parts & Labor to Correct Defects) Computer: Formats 1600x1200, through 640x480 90 Days (Failed Lamp Replaced Pro-Rata) Lamp: Computer: Higher Resolutions Displayed panned or Smart Compressed * Whichever occurs first Computer: Lower Resolution Displayed normal or Smart Expanded

Caution! Laser Radiation – Do not stare into beam. Max. Output: 1 mW. Wave Length: 640 ~ 660 nm. Class II Laser Product. Lamp contains Mercury. Do not put in trash. Dispose of as Hazardous Waste, according to Local, State or Federal Laws.



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com