## PB6110 DLP Projector

## Features

Texas Instruments DLP<sup>™</sup> Projection System Native SVGA (800x600) resolution Supports resolutions up 1280x1024 1500 ANSI Lumens 2000:1 contrast ratio 60"@6.6 feet wide-angle lens 30" to 300" image size HDTV connectable up to 1080i Less than 31dB audible noise 8 preset modes 2.7kg net weight Remote Control

BenQ's BP6110 projector incorporates the latest DLP™ technology from Texas Instruments and was designed with the entry-level SVGA user in mind. With a 2000:1 contrast ratio, 1500 ANSI Lumens and a full 16.7 million colour palette, the PB6110 produces quality images day-in day-out. With a 60" image projected from a 2 metre distance, the PB6110's wide angle lens also assists when space is limited . The 8 pre-set modes, fully functional remote control, whisper quiet design and 2.7kg weight make this a powerful and user friendly SVGA projector solution.









## Specifications<sup>#</sup>

Projection System
Digital Micromirror Device (DMD)
Native Resolution
Resolutions Supported
Brightness
Contrast Ratio
Colour Reproduction
Image Size
Throw Ratio
Aspect Ratio
Projection Position
Lamp
Lamp Life
Audible Noise
Input Terminals
Audio Output
Control Terminals
Video Compatible
Dimensions (mm) (W x H x D)
Weight (kg)
Features
Standard Accessories

DLP	
0.55" SVGA 12 degree DDR DMD™ x 1	
SVGA (800x600)	
640x 350 to 1280x1024	
1500 ANSI Lumens	
2000:1 (peak)	
Full 16.7 million colour palette	
30" to 300"	
60"@2m (60"@6.6 feet)	
4:3 / 16:9 screen selectable	
Front / Rear / Table / Ceiling	
200W NSH	
2000/3000 hours (Normal/Economic Mode)	
<30/26dB (Normal/Economic Mode)	
Component, D-Sub, Composite, S-Video	
1 Watt Single Speaker	
USB	
NTSC, PAL, SECAM, NTSC 4.43, HDTV	
262 x 98.4 x 215.5	
2.7	
Digital Keystone / Auto / Freeze / Blank / Economic	
Mode / Source Detection / P-Scan / HDTV Compatib	le
User's Manual / Remote Control / Battery / Soft Carry	y
Case / Video Cable / S-Video Cable / VGA Cable /	
Manual CD / PC Audio Cable / Warranty Card	



www.BenQ.com.au

\* Specifications are subject to change without notice © BenQ Corporation. All rights reserved. Windows is a trademark of Microsoft Corporation in the United States and other countries. All other trademarks and logos are the property of their respective companies.