



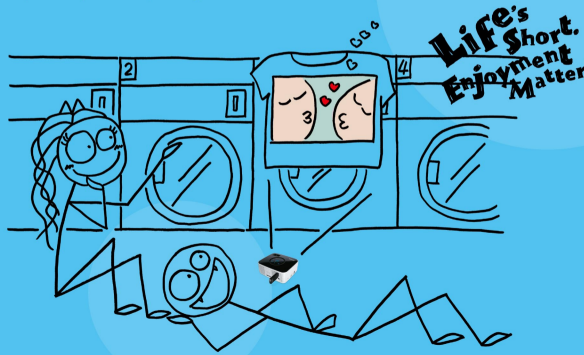




Console

Watch Here, Watch There, Watch Everywhere!

The BenQ Joybee GP1 Mini Projector is a palm-sized, pocket projector designed to



Easy Set-Up for Big-Time Fun







Digital Camera



The Wonders of



Multimedia Connection











At last! Break free of the typical constraints that come with traditional projectors! A grand Mini in Size, Yet Limitless in Imagination



Superior LED³ Projection with Absolute Vibrancy

Powered by BenQ's latest 3LED Technology, the LED³ Technology, the BenQ Joybee GP1 Mini Projector is built to exceed cinema picture quality – giving you clearer, brighter, and more vivid images with optimized brightness, contrast ratio, native resolution, as well as NTSC color gamut.



A Non-LED Projection



A BenQ 3LED Projection

A Delightful Sight of Black and White

The BenQ Joybee GP1 Mini Projector not only brightens up your day with a variety of audiovisual fun, it also lightens up your mood with its purely delightful design!



Luminous Touch-Control Panel



Light and Compact at a Mere 640 Grams



Sleek, High-Gloss Finish with Smooth Rounded Curves

Small, but Ready for Action

The BenQ Joybee GP1 Mini Projector is packed with various thoughtful features designed to keep everything running nice and smooth – giving you outstanding projection performance wherever you go!



Tripod-Ready for Your Projection Convenience

Stacking books under your projector may be a good idea when you want to get the projection height and angle you want, but here's a better idea – a tripod! The BenQ Joybee GP1 Mini Projector can be easily attached to a tripod for precise angling and adjustment.



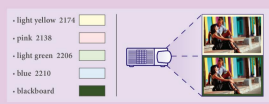
100% Lamp-Free & Energy-Efficient

The BenQ Joybee GP1 Mini Projector is an LED projector powered by LED3 - BenQ's latest 3LED Technology, which utilizes RGB LEDs as the projection light source instead of traditional projection lamps. Now you can enjoy vivid, stunning picture without worrying about issues such as decrease in brightness, color fading, or lamp replacements.



Wall Color Correction for Wall Color Correction Optimized Picture Quality

Can't find a smooth white wall? Not a problem. BenQ's Wall Color Correction Technology offers a selection of five wall colors to meet the projection demands of various surfaces, even blackboards! Now you can get outstanding projection quality wherever you go.





2W Speaker Power to 2W Speaker Double Your Enjoyment

BenQ makes your audiovisual entertainment complete with the 2W built-in speaker! Not only do you get the best visual performance, you get the same audio satisfaction, too!



*\ A Keystone-Perfect View for Auto Keystone All Your Projections

With the automatic keystone adjustment, a perfect square is all you'll see. So go ahead and say goodbye to misshaped images, graphics, and charts!



Environmentally Friendly, Power Saving Inside and Out

The BenQ Joybee GP1 Mini Projector is one "seriously green" product – whether it's the 100% mercury-free 3LED Technology, 70% increase in incorporating recycled materials for packaging, 30% reduction in power consumption with less than 1W standby power, or all the eco-labels earned.





P : : : 0	DYDOM	1 1 1 m v		
Projection System	DLP® Technology by Texas Instruments®			
Panel	SVGA DMD™ x 1			
Native Resolution	SVGA (858 x 600)			
Brightness	100 ANSI Lumens			
Contrast Ratio	2000:1 (Full On/Full Off)			
Aspect Ratio	4:3 Native, 16:9 Selectable			
Color	Full 16.7 Million Color Palette			
Lens	F=2, f=17.7 mm			
Zoom Ratio	Fixed			
Image Size (Diagonal)	15" to 80"			
Throw Ratio	1.92			
Light Source	3 LED (RGB) Technology			
Computer Compatibility	VGA (640 x 480) to SXGA (1280 x 1024)			
HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i			
Video Compatibility	NTSC, PAL, SECAM			
Horizontal Frequency	31-79 kHz			
Vertical Scan Rate	50-85 Hz			
Input Terminals	PC Computer: D-sub 15 pin x 1 (Through CEA 30 pin)			
	A/V Component Video: D-sub 15 pin (Through CEA 30 pin)			
	(Shared with Analog RGB Connector)			
	Composite Video: RCA x 1 (Through CEA 30 pin)			
	USB Reader: USB Type A			
	Audio Audio L/R: RCA x 2 (Through CEA 30 pin)			
Output Terminal	Audio Stereo Mini Jack x 1 (For USB Reader)			
	2 Watt Speaker x 1			
Dimensions (W x H x D)	136 x 54 x 120 mm (5.35 x 2.12 x 4.72 inches)			
Weight	1.4 lbs (0.64 kg)			
Power Supply	100-240V AC 50-60 Hz			
Power Consumption	60W			
Audible Noise	32 dB			
Projector On-Screen Display Languages	English / French / German / Italian / Spanish / Russian / Traditional Chinese / Simplified Chinese /			
	Japanese / Korean / Swedish / Dutch / Turkish / Czech / Portuguese / Thai/ Polish			
	* Language options may vary upon regions.			
USB Reader On-Screen Display Languages	English / German / Swedish / Polish / Traditional Chinese / Simplified Chinese / Japanese			
* , 0 0	* Language options may vary upon regions.			
Picture Modes	U	Brightest Mode / PC Mode / Movie Mode / Photo Mode / User Mode		
Functions	Auto Keystone		USB Reader	
	PC-less		Wall Color Correction	
	Auto Search		Instant On/Off	
	Resolution Reminder		Blank	
	High Altitude Mode		Security Password	
	Standby Power Consumption <1W			
Accessories (Standard)	Quick Start Guide		Remote Control	
	Manual CD		Batteries for R/C	
	Power Adaptor		CEA 30 pin Cable	
	Soft Carry Case			
Accessories (Optional)	iPod/iP	iPod / iPhone Universal Dock * Optional accessories may vary by retailers. Please contact your sales dealer for purchase.		
Movie	dat / mpg / vob / avi / mp4 / mov / 3gp / 3g2			
Photo	jpeg / bmp / gif			



