GSI Portable LED Projector







Bluetooth[™] *L*=



Features

- 300 ANSI Lumens Brightness
- Project 60" Screen at I Meter
- Stream and Share Online Content Instantly
- Cable Free Entertainment with USB and Bluetooth
- Hassle Free Set Up in 3 Seconds
- Light-weight and Compact, Palm Sized For Any Space
- Family Friendly Design: Splash and Drop Proof

Box Contents

- Battery
- Rubber Case
- Carry Bag
- Remote Control with Battery
- Power Adapter
- Quick Start Guide
- HDMI Cable

Optional Accessories

- 3D Glasses
- 50" Portable Projection Screen



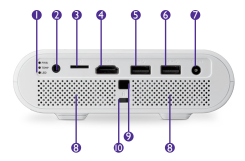
Dimensions



_____ I46mm _____



Input and Output Terminals



LED Indicators

- Audio out (Mini Jack)
- Micro SD card reader
- HDMI/MHL input port
- USB 3.0 Type-A port
- **O** USB 2.0 Type-A port
- AC Power cable inlet
- Speakers
- IR Receiver
- Kensington lock slot

Product Specifications

Projection System	DIP	
Native Resolution	720p (1280 × 720), 0.3"TRP	
Brightness	300 AL	
Contrast Ratio	100.000 ; (FOFO)	
Display Color	1.07 Billion Colors	
Lens	F=1.5. f=5.53mm	
Aspect Ratio	Native 16:9 (5 aspect ratio selectable)	
Throw Ratio	0.8:1 (60''@1m)	
Image Size (Diagonal)	30''-200''	
Zoom Ratio	Fixed	
Lamp Type	OSRAM O8	
Lamp Mode (Normal/Eco)*	20,000/30,000 hours	
Keystone Adjustment	ID, Vertical +/- 40 degrees	
Projection Offset	12,5%±2.5%	
Resolution Support	VGA (640 x80) to WUXGA_RB (1920 x 1200) *RB=Reduced blanking	
Horizontal Frequency		
Vertical Scan Rate	23 - 120Hz	
	HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p
Compatibility	Video Compatibility	400, 400p, 5761, 576p, 720p, 10601, 1060p NTSC. PAL. SECAM
	3D Compatibility	PC: 120Hz Frame Sequential 3D for resolutions up to WXGA, PC: 60Hz
	3D Compatibility	Top-bottom 3D for resolutions up to SXGA+
		Video: 60Hz Frame Sequential 3D for resolutions up to 480i
Landar.	HDMI/MHL	
Interface		x l x l (USB reader)
	USB 3.0 (Type A)	
	USB 2.0 (Type A)	x I (USB reader)
	Audio out (Mini Jack) Micro SD card	x I (3.5mm)
		x 2W x 2
	Speaker	
	IR Receiver	x 2 (Front & Back)
	Bluetooth	4.0 streaming audio to speaker
	Wireless Antenna	2.4G, Single band, 2T2R
Dimensions	Dimensions (W \times H \times D)	146mm x 139.2mm x 46.5mm (without battery)
		146mm × 139.2mm × 65.7mm (with battery)
	Weight	Projector: 570g
-		Battery: 400g
Power	Power Supply	AC100 to 240 V, 50 to 60 Hz
	Power Consumption	45W
Audible Noise	30/28 dBA (Normal/Economic mode)	
On-Screen Display Languages	Arabian / English / German / Japanese / Korean / Simplified	Chinese / Iraditional Chinese (/ Languages)
Picture Modes	Bright/Camping/Vivid Color/Movie/Game/Office/3D/User	
Multimedia Support Format	Video	AVI (XVID, MJPEG), DVIX (MJPEG, XVID), DAT (MPEG1), MPG(MPEG1), MPEG(MPEG1)
	Music	MP3, MP2, MP1, AAC, WAV
	Photo	JPG (.jpg , .jpeg) , BMP (.bmp)
	Subtitle	SRT (.srt) , SMI (.smi) [Only support UTF (unicode).]
	Document	Adobe PDF (pdf), MS Power Point, MS Excel, MS Word

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

Logistics information

Product Code EAN Code

9H.JFL77.59E 471 8755 06459 3



BenQ.eu

BenQ Europe B.V.

Meerenakkerweg I-17 5652 AR Eindhoven The Netherlands Tel: +31 88 8889200 Fax: +31 88 8889299

© 2016 BenQ Corp. Specification may vary by region, please visit your local stores for details. Actual product's features and specifications are subject to change without notice. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

