

The BenQ MH750 is a projector designed to deliver great value for customers demanding image quality, ease of use and a low total cost of ownership (TCO) all at a competitive price. The projector features Colorific, a high brightness of 4500 ANSI Lumens and a high contrast ratio which ensure presentations always look colorful, accurate and crisp. The projector delivers flexibility and ease of use through its keystone correction and corner kit capabilities. Total Cost of ownership (TCO) is kept to a minimum by the projector's innovative Smart Eco, EcoBlank and Auto Power Off features.

Key Features

- Native Full HD 1080p (1920x1080) resolution
- 4,500 ANSI lumens
- 10,000:1 high contrast ratio
- Dual HDMI, I.3X Zoom, I0W Speaker
- QCast Ready
- Networking

Fantastic Image Quality

When delivering a fantastic presentation is what matters most, the BenQ MH750 delivers. BenQ projectors deliver the very best color performance on the market through Colorific, a proprietary technology powered by Texas Instruments Digital Light Processing (DLP) which delivers over a billion colors. Color performance is complemented by 4500 lumens of brightness and a 1080p resolution which ensure images being presented are clear and impactful even in large rooms with variable lighting conditions.

Easy to Use

For busy professionals, time is of the essence and the BenQ MH750 comes loaded with features to save time and increase efficiency. 2D keystone correction and Auto Vertical keystone correction allow the user to quickly adjust an off-center image and get their presentation underway without having to center the projector. Corner fit gives the user the flexibility to quickly overcome challenges associated with a restricted or uneven space. The instant restart feature allows the presenter to quickly restart the projector and resume their presentation if the projector is accidentally switched off. The MHL connection allows a user to quickly and easy share documents on their smart device by connecting to the projector and the O Cast feature allows the user to wirelessly stream videos, documents and more. The built-in booming 10 watt speaker allows the user to deliver an engaging presentation without the need to bring along accessories.

Low Total Cost of Ownership

BenQ is committed to saving businesses money and saving the environment, and the MH750 comes equipped with features which reduce power consumption and deliver an unbeatable total cost of ownership (TCO). The Smart Eco functionality in the projector helps reduce power consumption by up to 70% by optimizing the brightness level. The Eco Blank allows the presenter to temporarily blank the image and activate again immediately when needed, reducing power consumption and extending lamp life. Maintenance is also simplified by the upper lamp door, which greatly reduces the amount of time and effort required to change a lamp, further reducing the total cost of ownership (TCO).





Business Projector

SPECIFICATIONS

Projection System	DLP®	
Native Resolution	1080p (1920 x 1080)	
Brightness	4500 ANSI Lumens	
Contrast Ratio	10000:1	
Display Color	1.07 Billion Colors	
Aspect Ratio	Native 16:9 (5 aspect ratio selectable	ole)
Throw Ratio	1.15-1.5 (Wide 95" ±3% @ 2.4m)	
Lamp Type	310W	
Lamp Mode (Normal/Economic)*	2500/3500/4500 hours	
Keystone Adjustment	2D, Horizontal / Vertical ± 30 degre	ees
Resolution Support	VGA(640 x 480) to WUXGA(1920 x	x 1200)*RB-Reduced blanking
Horizontal Frequency	15~102KHz	
Vertical Scan Rate	24~120Hz	
Compatibility	HDTV Compatibility: 480i, 480p, 576i Video Compatibility: NTSC, PAL, S 3D Compatibility: Frame Sequenti Frame Packing: Side by Side: Up Top Bottom: Up 1	ECAM al: Up to 60Hz 720p Up to 24 Hz 1080p o to 24Hz 1080p
Interface	- · · · · · · · · · · · · · /	x 1

Interface	Computer in (D-sub 15pin)	x 1
	Monitor out (D-sub 15pin)	x 1
	Composite Video in (RCA)	x 1
	S-Video in (Mini DIN 4pin)	x 1
	HDMI	x 2 (HDMI with MHL2.0 x1, HDMI x 1)
	MHL	x 1 (Shared with HDMI)

Audio in (RCA) x 1 Audio in (Mini Jack) x 1 Audio out (Mini Jack) x 1 Speaker 10W x 1 Microphone in x 1 USB (Type mini B) x 1 (Download)

USB (Type A) x 1 (Charger with 1.5A power supply)

RS232 (DB-9pin) x 1

IR Receiver x 2 (Front+Rear) х1

Dimensions (WxHxD)	12.3" x 4.6" x 8.5" / 314.2 x 116 x 216.3 mm
Weight	7.28 lbs / 3.3 kg
Power Supply	AC100 to 240 V, 50 to 60 Hz
Power Consumption	Normal 270W, Eco 220W, Standby <0.5W
Audible Noise	39/36 dBA (Normal/Economic mode)
Languages	English/ Spanish/ French (28 Languages)
Picture Mode	Bright / Presentation / sRGB / Cinema / (3D) / User 1 / User 2

Accessories (Standard) Lens Cover

Remote Control w/ Battery Power Cord (by region) User Manual CD Quick Start Guide Warranty Card (by region) VGA(D-sub 15pin) Cable Soft Carrying Case

Accessories (Optional) Spare Lamp Kit P/N: 5J.JFG05.001

Ceiling Mount P/N: 5J.JAM10.001 3D Glasses P/N: 5J.J9H25.001 QCast Dongle P/N: 5J.JCK28.A01 Carrying Bag P/N: 5J.JCM09.001 8400460-3487-0 / 9H.JFG77.23A

Limited Warranty 3-Year Parts and Labor / 1-Year or 2000 hours pre-installed lamp

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



- 1 LAN
- 2 HDMI I
- 3 Composite video in (RCA)
- 4 HDMI 2 / MHL
- 6 Audio in (RCA)
- 6 Audio in (Mini Jack)
- Monitor out (D-sub 15pin) (5 USB (Type mini B)
- 8 RS232 (DB 9-pin)

- Omputer in (D-sub 15pin)
- (I) USB (Type A)
- 1 S-Video in (Mini DIN 4pin)
- Audio in (RCA)
- Microphone
- (A) Audio out (Mini Jack)







UPC / Part #

