

FEATURE HIGHLIGHTS

- 8,500 ANSI LUMENS
- WUXGA RESOLUTION
- 6 OPTIONAL LENSES FOR DIVERSE APPLICATIONS
- HDBASET SUPPORT
- 4K UHD BY HDMI 2.0
- "360° AND PORTRAIT PROJECTION
- FIRMWARE UPGRADE BY LAN



Product Specifications

Articlenumber	9HJMH77.26E	
EAN Code	471 8755 08339 6	
Projection System	DLP Single 0.67" WUXGA	
DMD type	DC3 DMD Chip	
Native Resolution	1920 x 1080 pixels, WUXGA	
Brightness	8,500 ANSI Lumens	
Contrast Ratio	3,000,000 : 1	
Display Color	1.07 Mrd.	
Aspect Ratio	Native 16:10 (6 aspect ratio selectable)	
Light Source	Laser	
Light Source life*	Normal 20,000/ Eco 38,000/ Dimming 70,000 hours	
Throw Ratio	LS2ST1 Wide Zoom: 1.1 ~ 1.3 LS2ST2 Short Throw: 0.77~1.1 LS2ST4 Semi Throw: 1.25~1.6	LS2SD2 Standard: 1.54 ~ 1.93 LS2LT1 Semi Long: 1.93 ~ 2.9 LS2LT2 Long Zoom: 3.0 ~ 5.0
Zoom Ratio	LS2ST1 Wide Zoom: 1.18x LS2ST2 Short Throw: 1.42x LS2ST4 Semi Throw: 1.28x	LS2SD2 Standard: 1.25x LS2LT1 Semi Long: 1.5x LS2LT2 Long Zoom: 1.67x
Lens Shift	Vertical: -15% ~ 55%, Horizontal: -5%~5%, Standard Lens	
Keystone Correction	Vertical: ± 30 degrees , Horizontal: ± 30 degrees	
Projection Offset	N/A	
Projection Size	50" ~ 500", Standard Lens	
Built-in Speaker	10W x2	
Security	Security Bar, Kensington anti-theft lock slot	
Feature	Rec.709 95%, Blank to True Black, 4K Compatible, DICOM Mode, 360 Degree and Portrait Projection, Corner fit, Custom Lightsource Mode (light power adjustment), Dust Proof Engine, 24/7 Hours Operating, Blanking, Dynamic Dimming, Constant Brightness, Native Resolution Switch Fast mode	
Resolution Support	VGA (640 x 480) to WUXGA (1920 x 1200)	
Horizontal Frequency	15 ~ 102KHz	
Vertical Scan Rate	23 ~ 120 Hz	
Compatibility	HDTV Compatibility Video Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p NTSC, PAL, SECAM
Power Consumptions	Max 1050W / Normal 950W / Eco 710W	
Standby Power consumption	Normal < 0.5 Watts. Network < 2W.	
Power Supply	100 ~ 240V AC	
Product Dimensions (WxHxD)	525 x 216 x 470 mm (with feet)	
Product Weight	24 kg (without Lens)	
Noise Level	Normal 43 dBA / Eco 36 dBA	
Operating Temperature	0 ~ 40 degrees	
Accessories	Standard Installation Guide Safety Guide Remote Control AA Battery x2 VGA cable (1.8m) Power Cord Warranty card (by Region) 3pin VESA to BNC Kabel	Optional Instashow WDC10/WDC20 Ceiling Mount (CMG6) LS2ST1 Wide Zoom (5JJDH37.011) LS2ST2 Short Throw (5AJK337.001) LS2ST4 Semi Throw (5AJK337.011) LS2SD2 Standard (5JJEN37.001) LS2LT1 Semi Long (5JJDH37.032) LS2LT2 Long Zoom (5JJDH37.041)
On Screen Display Language	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hindi / Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Polish / Portuguese / Rumanian / Russian / Simplified Chinese / Spanish / Swedish / Turkish / Thai / Traditional Chinese (28 Languages)	
Guarantee	5 years	

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

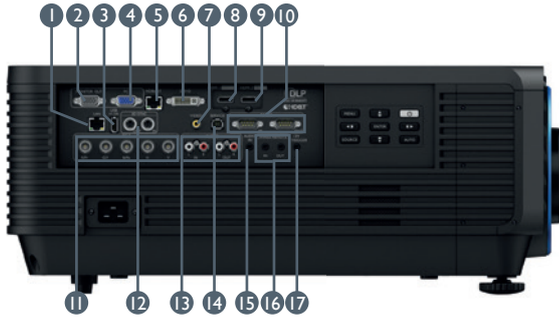
*All related Optical Value is measure by Standard Lens.

*The Contrast is measure by Full On Full Off standard.

LU9255
BenQ DLP Projector

BENQ

Input and Output Terminals

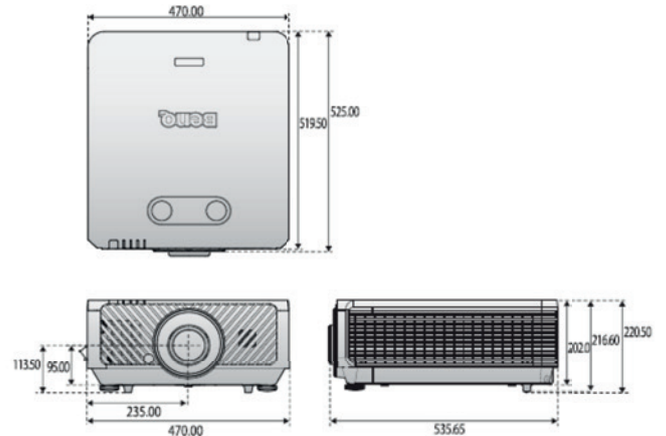
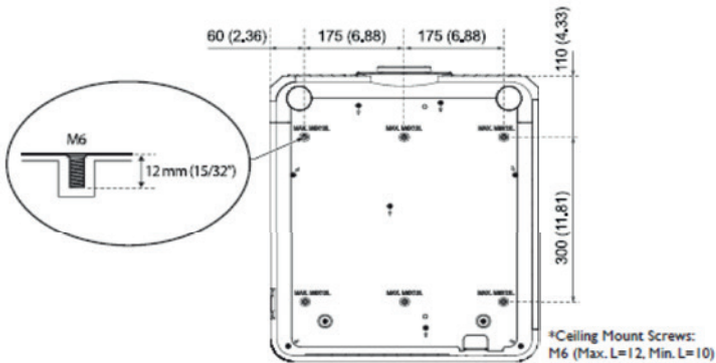


- | | |
|-----------------------------|-------------------------------|
| ① LAN (RJ45) | ⑩ RS232 (DB-9pin) in / out |
| ② Monitor out (D-sub 15pin) | ⑪ PC2 (5BNC,YPbPr) |
| ③ USB (Type A) | ⑫ 3D Sync in / out |
| ④ PC (D-sub 15pin) | ⑬ Audio L/R in / out (RCA) |
| ⑤ HDBaseT | ⑭ Service |
| ⑥ DVI-D | ⑮ Audio in (Mini Jack) |
| ⑦ Composite Video in (RCA) | ⑯ Wired Remote in / out |
| ⑧ HDMI 1 (HDCP 2.2) | ⑰ DC 12V Trigger (3.5mm Jack) |
| ⑨ HDMI 2 (HDCP 2.2) | |

Dimensions



Ceiling Mount Chart



BenQ Europe B.V.

Meerenakkerweg 1-17
5652 AR Eindhoven
The Netherlands
Tel: +31 88 8889200

BenQ.eu

© 2021 BenQ Corp. Specifications 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. Latest Update: 2021-02-09

BENQ