

BenQ MS550 data projector Standard throw projector 3600 ANSI lumens DLP SVGA (800x600) 3D White

Brand : BenQ Product code: 9H.JJ477.1HE

Product name: MS550

- Dual HDMI port for reliable digital transmission
- Auto vertical keystone and retractable feet for easy setup
- SmartEco Mode saves lamp power up to 70%

MS550 3600AL SVGA Projector with SmartEco Power Saving

BenQ MS550. Projector brightness: 3600 ANSI lumens, Projection technology: DLP, Projector native resolution: SVGA (800x600). Light source type: Lamp, Service life of light source: 5000 h, Service life of light source (economic mode): 10000 h. Focus: Manual, Focal length range: 22 - 24.1 mm, Aperture range (F-F): 2.56 - 2.68. Analog signal format system: NTSC, PAL, SECAM. Serial interface type: RS-232, HDMI connector type: Full-size, HDMI version: 1.4a





Projector		Ports & interfaces	
Smart projector *	X	Composite video in *	1
Projector brightness *	3600 ANSI lumens	DVI port *	×
Projection technology *	DLP	AC (power) in	✓
Projector native resolution * SVGA (800x600)	SVGA (800x600) 20000:1	Network	
Contrast ratio (typical) * Native aspect ratio *	4:3	Smart TV * Ethernet LAN *	×
Number of colours	1.07 billion colours		×
Horizontal scan range	15 - 102 kHz	Wi-Fi *	×
Vertical scan range	23 - 120 Hz	Storage	
Keystone correction, vertical	-40 - 40°	Card reader integrated *	×
Light source		Features	
Light source type *	Lamp	Interactive *	×
Service life of light source *	5000 h	Noise level (economic mode)	29 dB
Service life of light source	10000 h	On Screen Display (OSD)	✓
(economic mode)		Noise level *	34 dB
Lamp power Lamps quantity	200 W 1 lamp(s)	Design	
	1 (4)(5)	Market positioning *	Presentation
Lens system		Product type *	Standard throw projector
Focus *	Manual	Product colour *	White
Focal length range	22 - 24.1 mm	Placement	Desktop
Aperture range (F-F)	2.56 - 2.68	Cable lock slot	✓
Zoom capability Zoom ratio	√ 1:1	Cable lock slot type	Kensington
Throw ratio	1.96 - 2.15	Display	
Offset	110%	Built-in display *	×
Video		Power	
	NTSC, PAL, SECAM	Power source *	AC
Full HD *	X	Power consumption (typical) *	270 W
3D *	7	Power consumption (standby) *	0.5 W
Ports & interfaces		AC input voltage	100 - 240 V
	E Wat a	AC input frequency 50/60 Hz	
HDMI connector type	Full-size		

Ports & interfaces		Operational conditions	
HDMI version	1.4a	Operating temperature (T-T)	0 - 40 °C
S-Video inputs quantity 1	1	Weight & dimensions	
Mini-USB 2.0 ports quantity Serial interface type * PC Audio in PC Audio out PC in (D-Sub) VGA (D-Sub) ports quantity *	erface type * RS-232 in out Sub)	Width Depth Height Weight * Packaging content	296 mm 221 mm 120 mm 2.3 kg
HDMI ports quantity * 2	2	Remote control included * Cables included Quick start guide Manual Warranty card	✓ AC, VGA ✓





4718755074189

4718755074165

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.