

BenQ DLP Projector

Feature Highlight 1080P HDR with Blue Laser light source 500 ANSI 18W 2.1 channel speaker with bass enhanced passive radiator * BT speaker mode & Ceiling Cinema sound mode Round Shape ID with 135° vertical + 360° horizontal projection & 10° ceiling side projection stand * Auto focus/ Auto 2D keystone/ Auto screen Fit/ Auto obstacle avoidance/ Easy triggered Digital Zoom & Panning 2.5 up hours battery life with Google TV & official Netflix USB-C DP alt mode / PD input 20V-2.25A to 3.25A; output 5V-2A, 9V-2A, 12V-1.5A, 15V-1.2A (Provide NS a playing screen and charging in the same time)/ Media Reading Sleep timer quick accessing & Night shift Picture mode for sleep-add Display Projection System 0.23* DMD type Native Resolution 1920 × 1080 pixels Brightness 500 ANSI Lumens Contrast Ratio* 100,000:1 (Native fofo 500:1 typ.) Display Color 24 Bits (16.7 million colors) Aspect Ratio Light Source Blue Laser Light Source life* 30, 000(Eco), 20,000(Normal) Optical Throw Ratio Zoom Ratio Fixed 2D, (Auto) Vertical ± 20 degrees, Horizontal ±30 degrees, Rotation ± 30 degrees (distance to the wall by projection direction: within 2M); 2D, (Manual) Vertical & Horizontal & Rotation ± 40 Keystone Correction Projection Offset 100% Projection Size (Clear Focus / Maximum) "30"-120" SoC IC MT9630 os Google TV RAM 2GB Flash 16GB Internet WLAN Wi-Fi 5.0: 802.11a/b/g/n/ac (2.4GHz/5GHz) Antenna Audio 18W(4/4/10) 2.1 channel speaker with bass enhanced passive radiator & BT speaker mode/ Ceiling Cinema sound mode Special Feature Same as feature highlight Compatibility Resolution Support VGA (640 x 480) to 4K UHD (3840 x 2160) 90W/ 85W/ 60W/ 2W/ 0.5W/ 0.3W (Max/Normal/Eco/ Network Standby/ Standby/ Power off) Power Supply AC100 to 240V, 50/60HZ, 90W, 19V, 4.74A Battery Battery type: lithium-ion 18650 Total Capacity: 3.6V/18000mAh (min16500) Cell: 3.6V/ 3000mAh (min2900) Pack: 10.8V/ 5800 mAh (min5500) Dimension and Weight Product Dimensions (WxHxD) Without Base : 107.0 (W) x193.3 (H) x191.4 (D) mm (4.21 x 7.54 x 7.61 in) With Base : 130.0 (W) x211.2 (H) x191.4 (D) mm (5.12 x 8.31 x 7.54 in) Without Base : 1.8 kg/ 4.0lb With Base : 2.1kq/ 4.6lb Product Weight Operation Condition Normal/ Eco 28dBA/ 26dBA Operating Temperature 0 ~ 40°C Accessories Accessories (Standard) Power Adaptor Power Cord (depends on SKU) Remote Control (RCI079) Quick Start Guide Warranty Card (by region) Service QR code Sticker

AA battery Base Carry Baa N/A

English / German / French / Traditional Chinese / Japanese / Arabic / Korean / Thai / Indonesian / Turkish / Vietnamese / (11 Languages)

GV50P

Environment Notice

Accessories (Optional)

On Screen Display Language

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

^{*} The Contrast is measure by Full On Full Off standard.



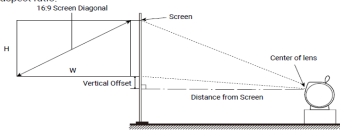
No	I/O Name	Quantity	
1	Audio out	xl	
2	DC in	xl	
3	USB-A 2.0	x1: (5V/1A, Media Reading/ Advanced FW upgrade(MCU))	
4	USB-C xl xt: DP alt mode / PD input 20V-2.25A to 5A; output 5V-2A, 9V-2A, 12V-1.5A, 15V-1.2A/ Media Reading		
5	HDMI 2.0b	External x1: Type A female	



Projection dimensions

The screen aspect ratio is 16:9 and the projected picture is in a 16:9 aspect ratio,

16:9 Screen Diagonal



Screen size		w (mm)	н (mm)	Distance from screen (mm)
Inch	mm	vv (IIIIII)	п (ппп)	Distance Iron screen (IIIII)
30	762	664	374	797
40	1016	886	498	1063
50	1270	1107	623	1328
60	1524	1328	747	1594
70	1778	1550	872	1860
80	2032	1771	996	2125
90	2286	1992	1121	2391
100	2540	2214	1245	2657
110	2794	2435	1370	2922
120	3048	2657	1494	3188

For example, if you are using a 120-inch screen, the recommended projection distance is 3188 mm.

If your measured projection distance is 2657 mm, the projected screen size is 100-inch.

