

benq



Upgrade Proyektor Tradisional Menjadi Smart Projector



E8000



Wireless proyektor Android Bersertifikat TKDN

TKDN+BMP=
49,13%



Layanan cloud memungkinkan akses file pribadi tanpa laptop



Aplikasi konferensi video terintegrasi



Proyeksi nirkabel bebas driver yang intuitif



X-Sign Broadcast untuk pengumuman instan tanpa Gangguan



OneDrive



Google Drive



Dropbox



Chrome



Edge



Fox



Kahoot



WPS



X-Sign

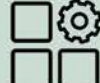


AMS



Device Management

Memantau status semua perangkat BenQ Anda dari jarak jauh dan mengambil tindakan bila diperlukan.



App Management

Menginstal, memperbarui, dan menghapus aplikasi pada beberapa layar dengan mudah.



Pembaruan OTA

Keep your displays running smoothly by pushing OTA updates to selected devices.



Analisis Perangkat

Dapatkan data lanjut tentang pengoperasian perangkat dan penggunaan aplikasi di setiap kelas.



Menjadwalkan Daya Hidup/Mati

Mengelola jadwal proyektor Anda dari jarak jauh untuk menyala dan mematikan secara otomatis pada waktu yang ditentukan.

Spesifikasi

OS	Andorid 9	Color Wheel Segment (Lamp)	6 segment (RGBYCW)
Product Segment	Corporate Display	Color Wheel Speed	2X (60Hz);3X (50Hz)
Sub-Segment	Smart B2B	Input Lag	33.4 ms (1080P 60Hz)
MP Year	2024	Maximum Horizontal Resolution (pixels)	1024
Product Status	MP	Maximum Vertical Resolution (pixels)	768
Main Marketing Series	Business Projector	Resolution Support	VGA(640x480) to WUXGA_RB(1920x1200) *RB=Reduced blanking
Product Features	4000lm, 5W speaker, HDMI ¹ , Smart system, USB reader ³	Horizontal Frequency	15K-102KHz
Brightness (ANSI lumens)	4000	Vertical Scan Rate	23-120Hz
Resolution	XGA (1024x768)	HDTV Compatibility	480i;480p;576i;576p;720p;1080i;1080p
Native Aspect Ratio	4:3	Video Compatibility	NTSC;PAL;SECAM
Selectable Aspect Ratio	4:3; 16:9; 16:10; Auto; Real	3D Compatibility	Frame Sequential (PC);Frame Packing (Blu-ray);Side by Side (Streaming);Top Bottom (Streaming)
Contrast Ratio (Fofo)	20,000:1	PC in (D-sub 15pin)	PC in-1 (shared with component video)
Display Color	30-bit (1.07 billion colors)	Monitor out (D-sub 15pin)	(xi)
Light Source	Lamp	HDMI in	USB Type A-1 (2.0/Power Supply 1.5A/Reader); (x3);USB Type A-4 (2.0/Wireless Dongle);
Light Source Brand	Philips	USB Type A	USB Type A-2 (2.0/Power Supply 0.9A/Reader); USB Type A-3 (2.0/Power Supply 0.9A/Reader); USB Type A-5 (2.0/ Power Supply 0.9A PointWrite)
Light Source Wattage	200W	USB Type Mini B	(xi);USB Type Mini B-1(service)
Light Source Life	ECO 10000 hrs; c. SmartEco 10000 hrs; d. LampSave 15000 hrs; a. Normal 6000 hrs	RS232 in (DB-9pin)	(xi)
Throw Ratio	1.96-2.15	IR Receiver	(x2);Front/Top
Zoom Ratio	1.1x	Speaker	(xi);5W
Lens	F/# = 2.56 ~ 2.68, f = 22 ~ 24.1 mm	Net Weight (kg)	2.6 Kg +/- 200g
Projection Offset (Full-Height)	110%	Dimensions (WxHxD) (mm)	296(W) x120(H) x232(D)
Keystone Adjustment	ID, Vertical ± 40 degrees	Projection System	DLP
Maximum Image Size	30°~300°	DMD size	0.55" ECD
Picture Modes	Video Conference; Spreadsheet; Bright; Presentation; sRGB; 3D; User 1; User 2		



<https://www.benq.com/id-id/education/projectors/smart.html>

PT. BenQ Teknologi Indonesia

Wisma 77 Tower 2, lantai 15
Jl. Letjen S. Parman No.77, RT.6/RW.3, Slipi, Kota Jakarta Barat 11410
Tlp: 02129675969
www.BenQ.com