

Multimedia Projector

Types of Projectors

There are two common types of projectors: DLP (digital light processing), and LCD (liquid crystal display).

LCD

LCD projectors work by utilizing polarized mirrors that pass and reflect only certain colors of light. This causes each channel of red, green and blue to be separated and later re-converged via a prism after passing through an LCD panel that controls the intensity and saturation of each color.

DLP

DLP projectors can be classified as one-chip or three-chip. Each chip houses millions of mirrors that reflect light thousands of times each second. One-chip DLP projectors can produce more than 16 million colors while three-chip models can produce more than 35 trillion colors. This allows DLP projectors to reproduce more natural and lifelike images. The closeness of each mirror within a chip makes it difficult to see any spaces separating the pixels and in turn creates a more fluid and crisp image compared to LCD technology

Things to be considered

Brightness

Measured in 'ANSI lumens', lamp brightness is important for good contrast and picture quality, but crucial if using the projector in a room with ambient light (rather than in a darkened home cinema).

Lamp life

Projector lamp life has generally improved over the past couple of years. Lamps for the latest models can be replaceable with reasonable cost. Some projectors' lamps deliver an astounding 30,000 hours of life but they're not replaceable.

Boot Time

The projector lamp needs time to heat up before it can display a picture. For better lamp life, it's a good idea to let the projector heat up and cool down according to manufacturer instructions.

Noise Levels

The sound produced by the projector will vary depending on whether it's in high brightness or economical mode.

USB Options

Some models provide USB connectivity only for firmware updates while others can display photos but not video. However, if user has a streaming device such as a Google Chromecast stick, he/she can plug it straight into the projector's HDMI port and power the stick through the USB port – giving an instant wireless projector to stream the content from smartphone or tablet.

Infrared (IR) Position Front/Rear

Getting access to the IR sensor can be an issue if user wants to operate the projector during a movie. For example, if the projector is placed in front of user and the IR port is at the front user will have to move in front to use the projector remote. If the projector is ceiling-mounted at the back of the room and the IR port is at the rear of the projector also have a similar problem. Some models have ports at the front and rear.

Resolution

The physical size of the projector doesn't necessarily have any impact on the resolution it can display. The native resolution is the resolution at which the projector can display images without having to scale the picture up or down. The ideal situation is when the video signal matches the native resolution, but in reality user will be watching video from different sources at different resolutions.

Keystone / Lens Shift Correction

The 'keystone' effect usually occurs when the image is projected to the screen at an angle. If projected upwards, it results in a picture that's wider at the top and looks like a wedge or 'keystone'.

Lens Shift

This feature is necessary for when the projector is positioned off-center of the screen. Without this feature user may have to move the whole projector to make a correction.

Throw Ratio

The distance of the projector from the screen will determine the size of the projected image and affect brightness. This is called the throw ratio, or projection distance. Careful attention needs to be paid to the throw ratio to ensure that a projector will fill a screen from its intended position.

Child Lock

The setting can be locked against unauthorized or accidental change.

Specifications for a Multimedia Projector

Item	Minimum Specification
Brand	(Specify)
Model	(Specify)
Country of Origin	(Specify)
Country of Manufacture / Assembled	(Specify)
Projection System Technology	DLP or LCD
Display	Panel 0.55" Dark Chip 3 DMD
Resolution Native	WXGA (1280 x 800)
Video Compatibility	NTSC (3.58/4.43), PAL (B/D/G/H/I/M/N), SECAM (B/D/G/K/K1/L), HDTV (720p, 1080i, 1080p), EDTV (480p, 576p), SDTV (480i, 576i)
Aspect Ratio	16:9 (Native),
Contrast Ratio	10,000:1
Displayable Colors	1.07 Billion Colors
Brightness	3,000 Above ANSI Lumens (Standard),
Projection Lens	F = 2.70, f = 7.15mm, Manual Focus
Projection Screen Size	(Diagonal) 120"
Projection Distance	0.4m - 3.8m
Throw Ratio	0.617 (77"@97cm)
Key Stone Correction	Please Specify
Lamp Type	200W or above
Lamp Life	4,000 Hours (Standard), 10,000 Hours (ECO/Extreme ECO)
Keystone Correction	+/-40 Degrees (Vertical), Manual
Projection Mode	Front, Rear, Front-Ceiling, Rear-Ceiling
Ceiling Mounting Capability	Yes
Remote Control	Remote controller must be available
Digital Zoom	2X or Above
Power Supply	AC input 100~240V auto-switching power supply
Power Consumption	Please specify
Noise Level	32 dBA (Standard), 24 dBA (ECO)

Input Interface	Analog RGB/Component Video (D-sub) x 2 Composite Video (RCA) x 1 HDMI/MHL (Video, Audio, HDCP) x 1 HDMI (Video, Audio, HDCP) x 1 PC Audio (Stereo mini jack) x 1
Output Interface	Analog RGB (D-sub) x 1 PC Audio (Stereo mini jack) x 1 DC Out (5V/1A, USB Type A) x 1, share the input interface
Standard Accessories AC power cord	AC power cord Remote control Battery for remote control Lens cap Carrying case User's guide (CD-ROM) Quick start guide
Native Aspect Ratio	0.672916667
Lamp Life	Up to 10,000 hours of lamp life with ECO /Extreme ECO
Digital Zoom and Pan	Digital Zoom and Pan
Auto Shutdown	Should be Available
Manufacture Experience	Manufacturer should have minimum of ten years' experience in manufacturing of the same brand. (Proof document should be attached)
Bidders Experience	The bidder should have successfully sold same similar product for last 3 years (Bidder should provide documentary evidence to support the above)
Manufacturer Authorization Certificate	Manufacturer Authorization Certificate should be provided (Originals should be provided on request)
Warranty	Comprehensive on-site manufacturer authorized warranty for 36 months (Labor & Parts) Excluding Consumes. Bidder or its parent company or its subsidiary should have Island wide owned branch network Documentary evidence to be provided of the following under bidders' name. (a) Address, Contact Details & Date of Commencement of each branch/regional office (Should have completed minimum of 5 years from the Date of Commencement of each Branch/Regional Office)
Special Warranty Requirement	4,000 Hours for the Lamp
Warranty Information	A sticker with -Supplier name -Contact Numbers -Date of Commissioning of Hardware -Warranty Period On Multimedia Projector
Brochure	Supplier should provide brochure of make/model quoted as per above specification

Specimen Bidder's Compliance Check Sheet

Important:

It is compulsory to use the most recent version of the ICTA Specifications at the time of the Bidding Document Publication. The purchaser should mention the particular version of the specification in the Technical Specification section of the bidding document in the following format:

Example: If the purchaser refers the Multimedia Specification of this version

ICTA Version: Multimedia Projector | ICT-ES-1.1V-F | MP

Features	Required Minimum Specification	Bidder's Compliance	
		Yes/No	If "No", Bidder's Response
Brand			
Model			
Country of Origin & Country of Manufacture / assembly			
Processor			
Base Frequency			
Cache			
Form Factor			
Chassis			
Chipset			
Motherboard			
Memory			
Maximum memory			
Memory Dims			
Hard disk			
Keyboard			
Mouse			
Optical drive			
Expansion slots			
Video controller			
Network interface			
I/O ports			
Power Supply			
Operating system			
Application Software			
Product certifications of the quoted Model			
Display			
Manufacturer Experience			
Bidders Experience			
Manufacturer Authorization Certificate			
Warranty			
Warranty Information			
Brochure			

Content References

- <https://byte-notes.com>
- <https://pcpartpicker.com>
- <https://www.choice.com.au>
- <https://www.cnet.com>
- <http://www.globusinfocom.com>
- <https://www.icta.lk>
- <https://www.itbusiness.ca>
- <https://www.pcworld.com>
- <https://www.streetdirectory.com>

Need Help?

Telephone : +94 (11) 236 9099

Fax : +94 (11) 236 9091

Email : ict-equip-specs@icta.lk