Nationwide Sales & Service Presence





Corporate Office: A-66, Sector-4, Noida, District Gautam Budhha Nagar, Uttar Pradesh - 201301, India | Phone: +91-120-4051700, 4051800

Email: info@globusinfocom.com | www.globusinfocom.com



Digital Projectors

Short Throw Projectors (Impact Series) - Impact-SWV6

Globus Short Throw Digital Projector is equipped with superior picture quality, long-life and reliability to amplify any lesson, meeting or seminar with vivid colours and razor-sharp clarity. Our Short Throw Projectors work on DLP technology for high-end and reliable performance.







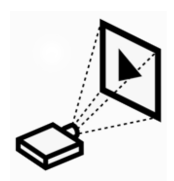
High Native Resolution for Razor-Sharp Picture Quality

Elevate your presentation or classroom session by several notches with WXGA resolution of Globus Short Throw Digital Projectors. Highlight even the minute details of your document for better collaboration with its wide colour gamut and high visual performance.

High Brightness for Spectacular Visual Performance

High brightness of 4000 ANSI Lumens and High Contrast Ratio of 22000:1 for razor-sharp and luminous picture quality in any given lighting condition be it too dark or too bright.



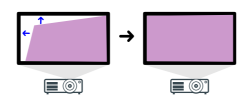


Throw Ratio of 0.49

Optimum Throw Ratio of 0.49 to project clear, high quality images even from very small distance with no distracting shadows on the screen image, offering excellent projection

Perfectly Geometrical Images with H/V Keystone Correction

Vertical/Horizontal Keystone Correction of H:±26°, V:±40° for obtaining perfect geometrical shape of the projection, eliminating trapezoid effect without moving the projector physically. The keystone can be adjusted via remote control.





Immersive Audio Experience

In-built sound system of 20W to power your presentation, seminar or classroom sessions without requiring any additional sound setup for a small to medium sized room.

Technical Specification

Short Throw WXGA Projector	
Native Resolution	WXGA (1280x800)
Display Color	1.07 Billion Colors
Technology	One Chip DLP
Light Source	UHP Lamp
Brightness	4000 ANSI Lumens
Contrast Ratio	22000:1
Throw Type	Short Throw
Throw Ratio	0.49
Digital Zoom	0.8X-2.0X
Projection Offset	110% (+/-5%)
Lens	F=2.6, f=6.9mm
Aspect Ratio	4:3, 16:9, 16:10
Scan Rate	15.375~91.146 Khz (Horizontal) 50~85Hz (Vertical) (120Hz for 3D feature projector)
Throw Distance	0.63m-3.17m (87" @0.92m)
Image Size	60"-300"
Keystone & Corner Correction	Horizontal (± 26°) & Vertical (± 40°) keystone correction
Audible Noise	up to 31dB in Normal Mode, 27dB in Eco. Mode
Minimum Lamp Life	15000 Hrs in Normal Mode, 20000 Hours in Economy Mode
Input Ports	HDMI x 2, Computer in/VGA x 2, Composite video x 1, Audio In x 1
Output Ports	VGA out x 1, Audio Out x 1
Other ports	USB Type A (power) x 1, USB type B mini x 1, RJ45 x 1, RS232 x1
Inbuilt Speaker	10 Watts rms to deliver full range sound
Input Resolution Support	VGA(640 x 480) to Full HD(1920 x 1080)
HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p
Video Compatibility	NTSC, PAL, SECAM
Power Consumption	Normal: 260W, Standby: <0.5W
Input Power Supply	Power cable & connector
Accessories	All device driver and cables for connecting with computer
Remote	Full function remote control

^{*}Due to continuous product development, the specifications may change without prior notice.

**Product image(s) are for illustrative purposes only and may differ from the actual product.