Application Areas











Meeting Rooms, **Training Rooms**



Schools, Colleges

Universities

Huddle Rooms, **Conference Rooms** Seminar Halls

and many more...





Digital Projectors

(Impact Series) Long Throw

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

Nationwide Sales & Service Presence



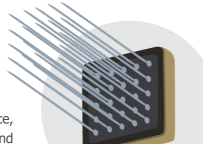
Corporate Office: A-66, Sector-4, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201301, India | Phone: +91-120-4051700, 4051800 Email: info@globusinfocom.com | www.globusinfocom.com





Laser Phosphor Technology

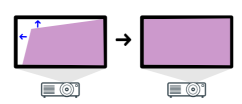
New generation features in Laser Phosphor Technology like colour performance, lamp-free design and instant on/off facility, having advanced brightness and better heat resistant and its small module design makes the images more consistent and compact proving it to be more reliable in various scenarios.



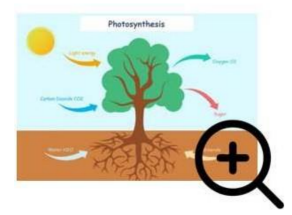
High Brightness for Spectacular Visual Performance

High brightness of 6000 ANSI Lumens and High Contrast Ratio of 300000:1 for razor-sharp and luminous picture quality in any given lighting condition be it too dark or too bright.

Perfectly Geometrical Images with H/V Keystone Correction



Vertical/Horizontal Keystone Correction of $H:\pm40^{\circ}$, $V:\pm40^{\circ}$ for obtaining perfect geometrical shape of the projection, eliminating trapezoid effect without moving the projector physically. The keystone can be adjusted via remote control.



Optical Zoom 1.3x

Globus Laser Projector comes with the Optical Zoom of 1.3x for greater flexibility in projection and high quality picture.

Technical Specification

Long Throw Projectors (Impact Series)- Impact SWiV

Туре	DLP projector
Native Resolution	WUXGA (1920 x 1200)
Display Color	10 bit, 1.07 Billion Colors
Light Source	Laser Phosphor system
Brightness	6000 ANSI Lumens
Contrast Ratio	300000:1
Throw Type	Long Throw
Throw Ratio	1.16-2.18
Optical Zoom	1.3x
Digital Zoom	0.8x - 2.0x
Throw Distance	0.88-14.09m (100"@2.93m)
Image Size	30"-300"
Keystone & Corner Correction	Horizontal & Vertical (± 40°)
Uniformity	90%
Audible Noise	36dB in Normal Mode, 29dB in Eco.
Light Source Life	20,000 Hours in Normal Mode, 30,0
Input Ports	HDMI x 2, Computer in/VGA x 1, S-Vi
Output Ports	VGA out x 1, Audio Out x 1
Other ports	USB type A (power) x 1, RJ45 x 1, RS
In-Built Speaker	2 x 20 Watts rms to deliver full range
Input Power Supply	As per Indian standard with compatib
Accessories	All device driver and cables for conne
Power Supply	100~240V, 50/60Hz, auto-switching
Weight	5.9 kg
Power Consumption	295W Max., Standby-: <0.1 W
Features	360° operation, Portrait mode suppo moisture from entering the projector

*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.

Mode

000 Hours in Eco Mode

/ideo x 1, Composite video x 1, Audio In (3.5mm) x 1, Audio In (RCA R/L) x 1

S232 x1, 3D Vesa (Sync) x 1, DC 12 V out

sound

ble power cable & connector

ecting with computer, Remote controller with Batteries

orted, 3D Support, Sealed Optical Engine with IP5X to prevents dust and or and affecting the thermal system