### **Application Areas**



**Corporate Offices** 



Meeting Rooms, Training Rooms



Schools, Colleges Universities







Huddle Rooms, Conference Rooms Seminar Halls

and many more...

#### 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







## **Digital Projectors**

Model: Impact LWV5

Globus Laser 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.









#### Ordinary Projector

Globus Digital Projector

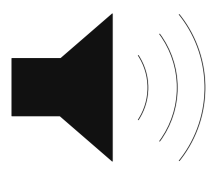
# High Luminosity and Amazing Colour Accuracy

DLP technology produces bright and vivid images with amazing colour accuracy even in rooms with high ambient conditions. Enhance your presentation/classroom or meeting sessions with its high luminosity.

### Reduced Shadow Interference

With our Laser Projectors, interfering shadows or glare won't be a hindrance for your presentation, seminar, meeting or classroom session. It is equipped with a throw ratio as low as 1.36 that allows you to project a large screen even from a very short distance.





### **Inbuilt Speaker**

Users can enjoy playing multimedia files like videos, animations, etc. on our Short Throw Projector with an inbuilt sound output. No hassles of connecting an external audio output device. It comes with an inbuilt 10W x 2 speaker for high fidelity sound output.

# Advanced Energy Saving Features

Our projectors deliver long-term, maintenance-free operation owing to its long lamp life reducing the total cost of ownership (TCO) for the users. The Economy Mode lets users extend the lamp life by optimizing image brightness accordingly.



### **Technical Specification**

Laser Projectors (Impact Series)

Model	Impact-LWV5
Projection System	0.48" WUXGA
DMD Type	DC3
Display Color	1.07 Billion Colors
Native Resolution	1920 x 1200
Resolution Support	VGA (640 x 480) to WUXGA (1920 x 1200)
Brightness	5000 ANSI Lumens
Contrast Ratio	3000000:1
Lens	F=1.81-2.1, f=14.3-22.9mm
Projection Offset	0 (lens shift =0)
Light Source Type	Laser Phosphor system
Light Source Life (Normal Mode)	Upto 20000
Image Size	30"-300"
Optical Zoom	1.6x
Digital Zoom	0.8x - 2.0x
Throw Ratio	1.36-2.18
Throw Distance	0.88-14.09m (87"@2.54m)
Input Ports	HDMI x 2 (HDMI 1.4a/HDCP1.4 x 2), Computer in (share with component) x 1, Composite x 1, S-Video x 1, Audio-in (3.5mm) x 1, Audio-in (RCA R/L) x 1, 3D VESA (Sync) x 1, HDBaseT x 1, RJ45 Input x 1
Output Ports	Monitor out x 1, Audio out (3.5mm), USB Type A (Power) x 1, 12V Trigger (3.5mm) x 1
Control Ports	Rs232 (DB 9-pin male) x 1, Rj45 x 1, USB Type A (Services) x 1
Keystone Adjustment	±40° (Horizontal and Vertical)
Lens Shift	±50% (V. Range); ±23% (H. Range)
HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p
Video Compatibility	NTSC, PAL, SECAM
Horizontal Frequency	15K-102KHz
Vertical Scan Rate	23-120Hz
Lamp Watt	67W x 2
Inbuilt Speaker	10W x 2
Audible Noise	37dB (Normal Mode); 30db (Eco Mode)
Power Supply	100 - 240V ±10%, 50/60 Hz AC
Power Consumption	Normal: 430W; Standby: <0.5W
Operating Temperature	0° C to 40° C, 0-90% RH
Weight	6.4 kg
Physical Dimensions (mm)	403.9 x 144.8 x 304.8 (W x H x D)
Accessories	Power cable, VGA cable, remote control (w/ laser pointer), user manual CD
Special Features	Auto Power on, Smart Energy - Auto Power off, Super Color, 3D Ready, 3D Blu-ray, 360° Tilt Angle Projection, Portrait Mode, 24/7 Operation, 4 Corner Adjustment, Audio Pass Through (Standby), VGA Pas

<sup>\*</sup>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.