



Available on
GeM
Government
e Marketplace



VISUALIZER - Enterprise Series

Globus introduces latest range of eco-friendly visualizers

MODEL: GVP 501-3

GVP 501-3

Application Areas

Schools - Colleges - Universities

Corporate Offices - Meeting Rooms - Training Rooms

Huddle Rooms - Conference Rooms



Available on
GeM
Government
e Marketplace

Visualizer

Technical Specifications



Model GVP 501-3

Camera		
Type		Desktop
Image Pick-up Device		0.33
Technology		CMOS
Effective Pixels		1920 x 1080
Frame Rate		30 FPS
Resolution	RGB Output	HD (1920 x 1080)
	Video Output	750 TV lines

Optics		
Optical Zoom		13x
Digital Magnification		8x
Shooting Area		A4
Focus		Auto & Manual Both
Layout		Landscape

Functions		
Graphics Interface		Provided
Computer Interface		USB with software
Split Screen		Provided
White Balance		Auto / Manual
Negative / Positive Conversion		Provided
Image Memory		128 Images
Mirror Image		Provided
Color / B&W Selection		Provided
Freeze (Pause Mode)		Provided
Electronic Volume Control		Provided
Rotation	Image	270°

Input / Output		
USB 2.0 Port		Provided (x2)
VGA Port		Provided (x1)
HDMI Port		Provided (x1)

Lighting		
	Light Source	White LED
	Life of Lamp	1 Years
	Light Box	Available

Others		
Supplied Accessories		User manual, Full Function Remote control, AC adapter, Power cord, Video RCA cable, Light Box, Lens cap, RGB Cable, USB cable, Utility software
Optional Accessories		Annotation tools with software (Interactive Pad/ Panel)
Dimensions		336mm x 435mm x 510mm
Weight		2.8 kg
Application Software		Provided
Power Source	AC	230V, 50 Hz AC
Operating Temperature		0°-45°C
Operating Humidity		80% RH

*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.



Corporate Office:

A-66, Sector-4, Noida, District Gautam Buddha Nagar, U.P., India - 201301

☎ 0120-4051700/800 🖨 0120-4051827 ✉ info@globusinfocom.com

📞 For Sales: 0 85888 39434 🌐 www.globusinfocom.com