



Available on
GeM
Government
e Marketplace



Enterprise Series

Digital Podium / Electronic Lectern

MODEL: DP 207L

DP 207L

Application Areas

Schools - Colleges - Universities

Board Rooms - Auditoriums - Conference Rooms

Ops Rooms - Training Rooms etc.



Digital Podium/ Electronic Lectern

Model: DP 207L

Technical Specifications

Type/ Mounting	Free Standing, Wheel Mounted
Construction	1.6mm CRCA steel sheet, polymer powder coated, Wooden Top, all directional wheels with lock. No ports/wire exposed while the Podium is locked and not in use to avoid any kind of breakage or mishandling, Cooling Fans in lower body
Display	
Monitor	Highly sensitive, built-In Interactive Touch Monitor with motorized tilt facility and mechanism to make the panel stable to avoid any kind of shake while wiring.
Screen Type	Color LED; Scratch resistant, antiglare & overlay tempered vandal resistant glass (3mm thickness)
Size	21.5" (54.61 cm)
Resolution	1920 x 1080 (Full HD)
Aspect Ratio	16:9/ 16:10
Response Time	5 ms
Viewing Angles	170(H) ; 160(V)
Touch	Finger and Stylus
Speakers	Inbuilt in display panel
Annotation Software	Annotation Features like draw, choose, pens, annotate, erase, color, shapes, sizes, text, edit, fonts, stamp, move, capture picture, video, save, rotate, undo, image gallery, print, floating keyboard, background etc. Network classroom feature to conduct remote teaching by having interaction through all the three types of media Audio, Video and Text.
Controller	
Features	Power On/Off, Projector/Display On/Off, Volume Control, Mute, External PC input, VGA, Touch pad keys
I/O Ports (on Front Panel of the Cabinet)	Computer Audio IN, VGA IN, USB 3.0 x 2, HDMI IN, Power socket to give power to external devices
LAN Connection	RJ45 LAN port
Source Selection	Switch to toggle between various sources for the output on the projection screen through a touch panel
Audio System	
Wireless Microphone System	Hand held Microphone x 1, Collar Microphone x 1, Wireless Microphone Receiver x 1
Gooseneck Microphone	21.5cm Phantom powered (no requirement of batteries thereby eliminating consumable cost) Permanently polarised condenser, highly directional featuring hypercardioid / lobar directivity Gooseneck Microphone with XLR output, ON/OFF switch and LED light indicating ON/OFF status.
Amplifier and Speakers	200W RMS Amplifier and four speakers of 50W RMS each
System Details	
CPU Housing	Small form factor, 2L volume
Processor	Intel Core i7
Memory	8 GB
HDD/ Storage	1 TB
Audio	Line-Out x 1/ Line-In x 1
Wi-Fi	Built in Wi-Fi
Keyboard and Mouse	Wireless Keyboard and Mouse provided
Operating System	Windows 10
Antivirus	McAfee antivirus with 1 year license
Power	
Power Supply	100 - 240V, 50Hz, AC
Power Consumption	120 Watt (Max)
Environment	
Operating Temperature	5°C ~ 40°C, 90% RH at 40°C
Weight	90 kgs. (Approx.)
Space Management and Security	A dedicated space to house CPU/Laptop with Security Lock, Sliding Shelf for visualizer, Space for Keyboard and mouse. Integrated authentication System having RFID, Password protection & Physical Key for secure access to system.
Optional Accessories	Logo on Acrylic Sheet, Visualizer

*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