Electronic Podium With Steel Body, Wooden Top & Visualizer

Hugo Techno's Industrial grade Electronic Podium is an integration of premier components that help to deliver flawless lectures & presentations. An opulent & well- formed external structure that has polymer powder coated steel body with screw less chassis.

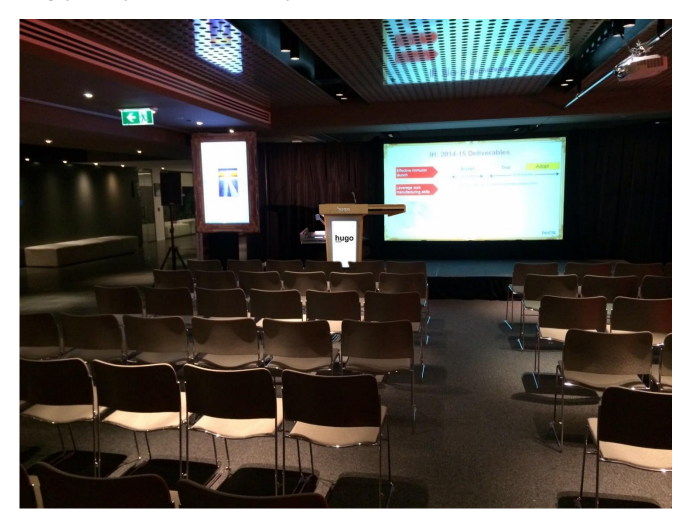


Hugo Techno Electronic Podium is floor and wheel mounted and capable of easy moving in all directions with a locking facility. Podium has a full HD LED Screen that provides crystal clear picture quality. A Wooden top panel that slides and helps to cover screen with key and lock facility. Sliding tray is provided to keep Laptop, Keyboard, Mouse. and Visualizer.



Model: HT DP23

All fitted locks has a *single key*. Different podium's key can't be interoperable. Hugo Techno Electronic Podium also has Integrated authentication System having *RFID*, *Password protection* and physical keys for secure access to system.



Housing and connectivity for Visual Presenter is available. Drawer can be opened at the time of using the Visualiser.

No port exposed/visible on the outer body for breakage/mishandling while the podium is locked and not in use.

Built-in highly sensitive Interactive Panel with *adjustable tilt* and a mechanism to make the Panel stable so that it does not shake while writing.



Model: HT DP23

Hugo Techno understands the need of today's teaching & learning and to give an impeccable experience, offers an annotation software with a virtual keyboard and features like choose penpencil, color, edit, print, email, save, delete, fonts, shapes, size and many others.

Podium Specification:

Model	HT DP23
Type of podium	Free Standing
Display	
Type of Screen	LED
Display Size & Resolution	53.0 cm & 1920 X 1080
Aspect Ratio	16:9/16:10
Response Time	5 ms
Viewing Angle	170 deg. (Horizontal); 160 deg. (Vertical)
Pen Pressure Sensitivity	2048 Levels; 4000 Lpi Interactive Resolution
Computer Interface	USB, VGA/DVI/HDMI Port
Type of Touch	Finger and Stylus
Reading Accuracy	+/- 0.5mm (Center)
Tracking Speed	200 points / sec. (Approx.)
Inbuilt Speaker	Available
System Details	
Cabinet	Small form factor, 2 liters Volume
Processor	Intel core i3 (8 th generation), 3.1 GHZ Processor, 6 MB Cache on motherboard
Memory & Storage	4 GB (upgradable upto 32GB) & 1 TB
Wifi / Wireless LAN card	Inbuilt
Input and Output Ports	HDMI x 1, DP (Display Port) x 2, USB 3.0/3.1 ports x 6, LAN Port x 1
OS (Pre-loaded)	Windows 10 Professional
Antivirus	Norton / McAfee antivirus with 1 year subscription
Other Accessories	Optical Drive (External), Wireless USB keyboard and mouse
Software	
Annotation Software	Features like choose pen-pencil, color, edit, print, email, save, delete, fonts, shapes, size and many others
Built in Devices	
Audio System	Power: 100W rms Amplifier (inbuilt Wireless microphone receiver) and 50W rms x 2 Speakers
Gooseneck Microphone	21.5cm Gooseneck Microphone with XLR output with ON/OFF switch and with LED light indicating ON/OFF status, Phantom powered (no requirement of batteries) permanently polarised condensor, highly directional featuring hypercardioid /lobar directivity.
Wireless Microphone	1 Handheld Mic, One Lapel microphone and transmitter with a range of 10 mtr.
Podium Power Supply	180 -240V, 50Hz, AC Supply
Front Panel Ports	Power supply socket Computer Audio IN, VGA IN, USB 3.0 x 2, HDMI IN
Central Controller with Panel and video scalar feature	Volume Control, Power On/Off, VGA ,Projector/Display On/Off, Mute, External PC input, Touch pad keys. Selection switch to toggle between various sources for the output on the projection screen through a touch panel
Podium Power Consumption	300 Watt
Weight	94 Kg
Dimension	134.62 cm (Width) x 124.46 (Height) x 63.5 (Depth)

Visualizer Specification:

Total Pixels	5 Mega Pixel
Resolution	1920 x 1080 pixels (Full HD)
TV Lines Resolution	950 TV Lines
Optical Zoom	12x
Digital Zoom	15x
Frame Rate	30 FPS
Shooting Area	A4 Size
Focus	Auto/Manual
White Balance	Auto/Manual
Lighting	Available
Signal Support	1024×768, 1280×1024, 1920×1080
VGA Input	Available
HDMI Input	Available
Audio Input	Available
VGA Output	Available
HDMI Output	Available
Audio Output	Available
RS232 Input	Available
USB Port	Available
SD Card Slot	Available
Direct Mouse Control	Available
Direct Microphone Input	Available
Multimedia Functions	Rotate, PBP, Brightness Control, Freeze, and Preview, Color/Black-White,
	Mirror
Remote Control	Available
Accessories	AC Adapter, Power Cord, User Manual, Remote Control



info@hugotechno.com http://hugotechno.com/