



Podium Catalog

Where Every Voice Becomes a Vision

Audio Podium



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Bluetooth



Pen holder

Multimedia Controller

Audio Podium



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Bluetooth



Pen holder



Larger Storage
Capacity





Audio Podium with Digital Signage



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Bluetooth



Pen holder



Front
Screen

Audio Podium With Height Adjustment



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Bluetooth



Pen holder



Audio Podium

Height Adjustable + Front Signage



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Bluetooth



Pen holder



Front
Screen

E-Podium Mini



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Pen holder



Top Touch
Screen



Windows OS
i3/i5/i7



Electronic Lectern



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Extra Premium
Speaker
Support



Bluetooth



Windows OS
i3/i5/i7



Motorized
21.5" Touch
Screen



Pen holder

Electronic Lectern with Front Signage



Built-in Amp
(60W/110W/200W)



Gooseneck
Mic



Handheld/Lapel
Mic Options



Premium
Speaker



Extra Speaker
Support



Bluetooth



Pen holder



Motorized
21.5" Touch
Screen



Windows OS
i3/i5/i7



Our Clients :



OTHER SOLUTIONS

Conference Room Solutions

- Chairman Delicate Unit
- Video Conferencing Camera
- Wired/Wireless Camera
- Digital Processing Unit

Studio Room Solutions

- Interactive Display
- Recording Camera
- Microphone
- Mixer
- Lighting
- Noise Cancellation Setup

Auditorium Solutions

- Projectors
- LED Video Wall
- Audio System
- Stage Lighting
- Stage Automation

Research & Education Equipments

Industrial Automation Solutions

Indoor and Outdoor Video Walls

For enquiry
Contact No:
7888836315-16

For enquiry
Email:
innomaticsinfo@gmail.com

Address:
Royale Estate, SCO 105, Ambala
– Chandigarh Rd., near Oxford
Street, Zirakpur, Punjab 140603

ELECTRONIC LECTERN

IIPL EL228



Type of Chassis/ Frame	Metallic
Type of Electronic Lectern	Processor Based
Display	Available
Display Size (inches)	Less than 15
Display Type	LCD
Brightness (NITS) Minimum	100
Operating System (Pre-loaded)	Linux
On site OEM Warranty in years	1
Mount Type	Floor Mounted
Material of Chassis	Polymer Coated CRCA Steel Sheet
Thickness of Enclosure (mm)	1.2 mm (Min) Stainless Steel Sheet
Aspect Ratio	4:3
Focus	Manual
Number of Speakers	2
Wattage of Each Speaker (Watt)	10
Gooseneck Mic	1
Maximum Power Consumption (Watt)	80

Operating Temperature Range (Degree C)	5-45
Storage Temperature (Degree C)	-10 to 55
Operating Humidity (RH) (%)	40 Deg at 90% RH non condensing
Storage Humidity (RH) (%)	90

Specification	Details
Construction	The podium is wheel-mounted and capable of moving in all directions, with a locking facility to secure it while in use. The enclosure is made of polymer-coated CRCA steel sheet and is designed to operate in suitable environmental conditions. The top surface has a facility to hold a handheld microphone and accessories such as markers and a pointer. The podium has dedicated housing and connectivity for a visual presenter, both when the visualizer is in use and when it is not in use. The podium also has a facility to connect to a projector via a laptop using an HDMI cable.
Operating System	3GB and 32GB inbuild Bluetooth. HDMI Output port and Aux Port
Display	Display is in MS enclosure for protection from physical damage. Display has adjustable tilt for screen orientation from landscape to portrait. Response Time: 5 ms. Connectivity: VGA and HDMI supported. Frequency: Horizontal 31–80 kHz, Vertical 56–75 Hz. Viewing Angle: H 130°, V 110°.
Power Amplifier	60 Watt power amplifier with 3 mic inputs and 1 AUX input. Each mic input has its own volume control knob, allowing the operator to control each mic separately. Inbuilt Bluetooth, FM, and USB. Display on the amplifier indicates the operating mode.
Digital Signage Software	The software comes with a variety of ready-to-use templates. It supports scrolling tickers, live URL playback. It enables quick data input through the software via a local network, USB, and external drives. It allows content display in multiple preset layouts. It provides full customization of headlines and tickers, including text content, speed, font color, and background color. Supported file types include images, videos, PDFs, text files, and live website displays. It enables broadcasting and centralized control of content across multiple displays through the software. Any customized alert message or text information can be edited easily. The organization's logo can be added and adjusted within the layout. It offers a centralized programming facility for managing messages and content. The software allows the same content to run across multiple locations with synchronized playback on all devices. Vendors arrange a demonstration before placing the order to verify hardware quality and software features.

The Electronic Lectern is equipped with an inbuilt processor-based system having a minimum of 3 GB RAM and 32 GB internal storage, with inbuilt Bluetooth, an HDMI output port, and an AUX port. A top-mounted controller is provided on the podium with a push-to-open button to operate the internal connections, including an HDMI port, VGA port, a minimum of two power sockets, a Type-C port, and a LAN port. Gooseneck microphone with XLR output. It should be DC powered so that there is no requirement for batteries, thereby eliminating consumable cost. The gooseneck length shall be at least 20 inches or better, with an ON/OFF switch and LED light indicating ON/OFF status. The microphone shall be removable, and there should be proper space in the podium to keep the gooseneck mic. The audio system consists of either two inbuilt speakers of a minimum of 10 watts each or one inbuilt speaker of a minimum of 20 watts.