



Digital Lectern

Model: IV EL20



Specifications - Digital Lectern

Model: IV EL20

Type/Mounting	Free Standing, Floor Mounted
Construction	Wheel Mounted, All directional wheel with lock facility, Polymer Powder Coated Steel Body (Screw less chasis) with wooden top panels and sliding cover for opening and closing easily which is also secured with lock and key
Display	
Monitor	Built-in highly sensitive Interactive Panel with Capacitive touch and adjustable tilt (power driven motorized system) & a mechanism to make the Panel stable so that it does not shake while writing
Screen Type	LED
Size	53.0 cm (21 inches)
Resolution	1920 x 1080
Aspect Ratio	16:9/16:10
Brightness	250 Nits
Stylus	Available (Battery free Pen)
Central Controller with Panel	2 VGA inputs, 2 Audio Inputs, 2 Video inputs and required outputs to exploit all the functionality of the lectern
Locking Mechanism	All the locks (3/4) fitted in the powder coated steel body has a single key. Different lecterns key is not interoperable
Annotation Software	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 and background etc.
Built-In	
Devices	Gooseneck Mic x 1, Wireless Mic x 1, Handheld Mic x 1, Wireless receiver x 1
Amplifier	100 Watts
Speakers	50W x 2
Console Panel Ports	USB 2.0 x 3, USB 3.0 x 1, VGA Port x 2, HDMI x 1, Video Ports x 1, RJ 45 x 1
System Details	
Chasis	Industrial Grade Chasis Small form factor chasis in mini form factor for operation in suitable temperature environments.
Processor	Intel core i5, 7th generation, 3.2 Ghz, 3 MB Cache
Memory	4 GB
HDD/Storage	1 TB
Antivirus	Norton/ Mc Afee Antivirus with one year licence
Operating System	Windows 10
Accessories	Standard keyboard and Mouse
Cooling Fan	Available
Power Supply	100 -240V, 50Hz, AC Supply
Power Consumption	120 Watt
Operating Temperature	5 - 45 degree Celsius
Operating Humidity	40 degree at 90 % RH
Storage Humidity	85 % RH
Dimension	135 x 123 x 64 cm
Weight	90 Kg
Provision for Additional Devices	housing and connectivity for Visual Presenter while the visualiser is in use and not in use. At the time of using the Visualiser ,drawer can be opened and Visualiser can be used



i-View Technologies

Email: info@iview-tech.com

website: http://www.iview-tech.com