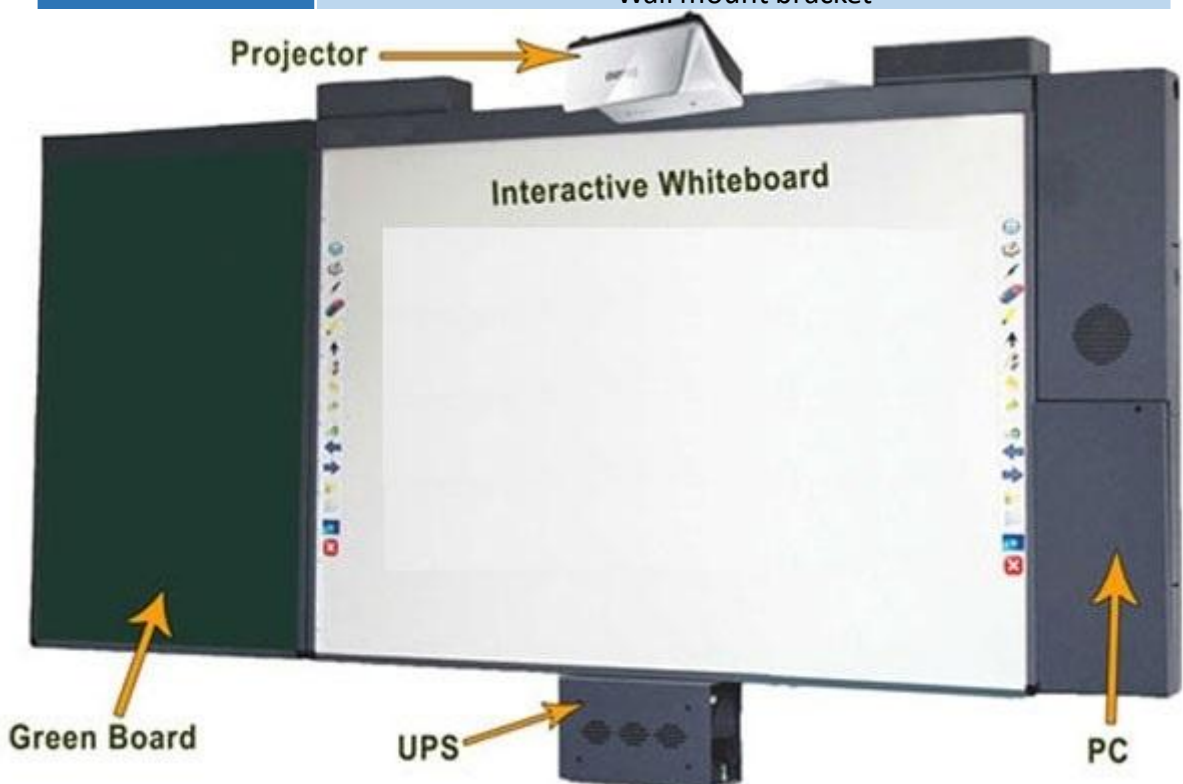


Size	78" diagonal LxH - (6x4 feet)	92" diagonal LxH - (8x4 feet)	102" diagonal LxH - (9x5 feet)
Whiteboard Surface	Non-Cermic / Ceramic High luminance nanotechnology, anti-scratch, anti glare surface		
Aspect Ratio	4:3	16:9	16:9
Touch Technology	DVT (Digital Vision Touch) Optical Sensors		
Touch type	Finger touch & touch with any opaque object		
Multi-touch capability	Yes		
Touch accuracy	0.1 mm		
Touch response time	< 8ms		
Resolution	9600 x 9600		
DPI	600		
Power supply	USB (<5V/500mA)		
Operations	Temperature: 0 to 60 degree celcius; Humidity: 0% to 95%		
Operating system	Windows XP/2003/Vista/7/10, Linux, Android, MAC 10.6/10.7		
Min. system configuration	Intel PIV or above processor, 512MB RAM, 1GB free disk space, one projector (short throw projector recommended for best experience)		
Accessories	Smart Whiteboard Software, USB Cable, Smart Pens, Wall mount bracket		



Cabinet/ Central Control Panel	Dimensions	1280x260x80mm
	Weight	~16kg
	Connections Interface	LAN port, VGA out, Power In/Out, RS232, USB port, Audio Out, Microphone In
	Security	Lockable cabinet with keys
	Color	Black
Document Camera (Optional)	Camera	2MP
	Sensor	1/3" CMOS
	Focus	Auto/Manual
	Zoom	9x Optical, 12x Digital
	Converted Output	XGA, 720P
	Light Source	LED
	System compatibility	Windows XP/Vista/7/8/10, MAC 10.6/10.7, Android, Linux
	Image effects	Image capture, Brightness adjustment, Image mirror, Image rotation, Image split, Image Freeze, Image Positive/Negative, OSD, Image shearing, Image sharpness
Speakers	Two 20W speakers, 450mV Amplifier, Sensitivity 85DB	



Camera/Sensor	3.2MP/CMOS
Zoom	10X Digital, 22X Optical
Resolution	1080P
Output	XGA, SXGA, WXGA, 1080P
Focus	Auto/Manual
Image Rotation	Tilt, rotation (90, 180, 270 degrees)
Lens Rotation	Vertical 330 degrees
Auxiliary Lights	2 LED base lights, 2 arm LED lights
White Balance	Auto/Manual
Color/Brightness Adjustment	Yes
Image Capture	Yes, 32 volatile images
Image split/mirror/freeze	Yes
Image Positive/Negative	Yes
Input/Output	VGA, Audio, Microphone, USB, plug n play software
Power supply	12V DC power adapter



Podium Structure	2.2 (L) x 2.4 (W) x 4 (H) feet toughened steel structure with 4 wheels for mobility; Gooseneck Mic and audio/visual controls mounted on top platform; 23" Interactive touch display, quality electric & electronic fittings; In-built air cooling fan
Touch Monitor	In-built 23" LED monitor IR, multi-touch writing capability Full HD IPS display panel
Audio System	120 watts amplifier 40 watts speaker 23" Gooseneck microphone VHF wireless microphone VHF collar microphone
Ports	4 USB ports 1 VGA input, 1 VGA output 1 HDMI input, 1 HDMI output Additional speakers extension port 2 power sockets Podium platform mounted audio/visual controls
Storage	Lockable keyboard drawer Storage for CPU & UPS Sliding platform for Laptop Drawer for storing Visual Presenter/ Document Camera
Security/Locking System	RFID card based secured access to all compartments of podium



Structure	High quality goose neck microphone
	Movable LED reading lamp
	2 Wireless handheld microphones
	In-built speaker system with woofer and tweeter
	1 AUX input
	2 wired microphone input
	1 line output
	1 REC output
Size	2 (L) x 1.4 (W) x 3.6 (H) feet
Inputs	MIC 1: -50dB +/- 2dB
	MIC 2: -55dB +/- 2dB
	Wireless MIC: -20dB +/- 2dB
	AUX: -20dB +/- 2dB
Power Consumption	100 watts
Power Supply	~230V/50Hz/~110V/60Hz
Range	15-50 metre
Tone Control	Bass: +/- 10dB, Treble: +/- 10dB



Size	42"	55"	65"
Display type	LED, Full HD		
Aspect Ratio	16:9		
Touch type	Infra-red (IR)		
Multi-touch capability	Yes		
Touch accuracy	<0.1 mm		
Touch response time	8 ms		
Resolution	1920 x 1080		
DPI	600		
Power supply	AC 110V ~ 240V, 50-60 Hz		
Brightness	300 nits		
Speakers	2 x 10 watts		
Ports	2 x HDMI, 1 x VGA, 1 x PC-Audio, 1 x YPBPR, 1 x RFIN, 1 x AV-In, 2 x AV-out, 1 x USB		
Optional in-built computer	i3, i5, i7		
Software	In-built interactive whiteboard software		

Smart Interactive Whiteboard

Projector

Smart TV

Computer
(optional)

