Infrared Interactive WhiteBoard SG-IW-78IRS(G+)Ce (Ceramic Surface)



SG-IW-78IRS(G+)Ce

Infrared Interactive Whiteboard SG-IW-78IRS(G+)Ce with Ceramic Surface adopts the world leading infrared positioning technology. Your finger or any other opaque item is your mouse, This high quality, performance, cost effective interactive whiteboard will bring vibrant and smooth user experience to Indian education and business field. The combination with Total Teaching Solution SG-CC-TTS3 can make teaching and meeting Vibrant and fun to attend and work with interaction

Technical Specification & Features







Description	Parameters
Physical Size	1785mm(W)X1195mm(H)X30(T)mm <u>+</u> 2mm
Interactive Screen Size	1652mm(W) X1126mm(H)+2mm
Proportion	4:03
Touch Sensor	IR(Infrared) Techonology
Positioning Accuracy	<0.5mm
Cursor Speed	100dot/sec
Touch Resolution	4096x4096, Max 32767x32767
Response Speed	First dot (Click): 25ms
	Continuous dots (write):8ms
Screen Surface	Hard-coated steel surface, optimized for projection compatible
	with dry-erase marker and water based pen.
PC Port	USB 2.0, USB 3.0
Accessories	USB Cable Installation, CD User's and Manual, Wall Mount
	with bracket, Skrew pen,5m USB Cable
Power supply	USB Power Supply /DC 4.6V -5.0V/<1W (200mA 5V)
Temperature	Working Temperature: -10 C to 45 C
Working Humidity	Operation 10% -90% Storage: 0-95%
Operating System	Driver Free For Windows 7/Win 8/Win 8.1(linux/Mac, Driver
	Required For android and Windows of lower version)
Multi Touch	Two people can write the same time