

Series	Specifications	86 INCH NANO SMART BLACKBOARD
		Standard Series
Product Appearance	Screen	Flat, support chalk, water-soluble chalk and whiteboard pen writing
	Overall Size	L4200 mm*H1336 mm *W70 mm
	Centre Size	L2100 mm*H1336 mm *W70 mm
	Size Board Size	L1050 mm*H1260 mm *W70 mm
	Structure	Three splicing type, splicing gap<1mm
	Glass	AG 4mm Anti-glare tempered gray glass , Built-in
	Shell	Black Aluminium Alloy
	Edge Structure	Round Corner
	Magnetic Adsorption	Support
	Speaker*2	Standard configuration
LCD Panel	Screen Size	86 inch
	Display Area	1896*1067mm
	Resolution	3840*2160
	Backlight Type	LED
	Brightness	400 Nits
	Product Life	> 50,000 Hours
	Viewing Angle	178°/178°
	Contrast Ratio	1400:1
	Panel Distance	<5 mm
NANO Touch Screen	Touch Principle	Capacitive Touch
	Response Time	4 ms
	Touch Points	20
	Touch Accuracy	32768*32768
OPS	OPS Computer	Standard Intel core I3/i5 processor/4G RAM/128G Solid State Disk
External Interfaces	HDMI	Support
	VGA	Support
	USB	Support

External Interfaces	RJ45	Support
	POWER Button	Support
	System Switching	Support
	Signal Switching	Support
	TV	Support
OPS Interfaces	Touch USB	Support
	RS232	Support
	VGA	Support
	HDMI	Support
	Mic in	Support
	Audio	Support
Android Module	Android 5.0 System	Support
Windows Module	Win 7 OS system	Standard Configuration
	Five Fingers Close The Screen	Standard Configuration
	Display Screen Moving Down	Standard Configuration
	System Recovery Software	Standard Configuration
Accessories	Bracket*1	Standard Configuration
	Screws*1	Standard Configuration
	Certificate of Qualification*1	Standard Configuration
	User Manual/Warranty Card*1	Standard Configuration
	Chalk Set*1	Standard Configuration
Power Consumption	Voltage	100-240V
	Power Consumption	<450W
Certificates	CCC	YES
	Energy-saving	YES
	Industrial-Grade LCD Panel	YES
	Lightning Test 4KV	YES

