

Series	Specifications	NW5 86 INCH NANO SMART BLACKBOARD
		Standard Series
Product Appearance	Screen	Flat, support chalk, water-soluble chalk and whiteboard pen writing
	Overall Size	L4000 mm*H1336 mm *W89 mm
	Centre Size	L2000 mm*H1280 mm *W89 mm
	Size Board Size	L1000 mm*H1280 mm *W89 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
Display Area		1898*1069mm
Resolution		3840*2160
Backlight Type		LED
Brightness		450 Nits
Product Life		> 120,000 Hours
Viewing Angle		178°/178°
Contrast Ratio		8000:1
Panel Distance		<5 mm
NANO Touch Screen	Touch Principle	Capacitive Touch
	Response Time	5 ms
	Touch Points	10
	Touch Accuracy	32768*32768
OPS	OPS Computer	Standard ARMCortex-A53 quad-core processor/2G RAM/8G ROM
External Interfaces	HDMI	Support
	VGA	Support
	USB	Support

<b>External Interfaces</b>	RJ45	Support
	POWER Button	Support
	System Switching	Support
	Signal Switching	Support
	TV	Support
<b>OPS Interfaces</b>	Touch USB	Support
	RS232	Support
	VGA	Support
	HDMI	Support
	Mic in	Support
	Audio	Support
<b>Android Module</b>	Android 6.0 System	Support
<b>Windows Module</b>	Win 7 OS system	Standard Configuration
	Five Fingers Close The Screen	Standard Configuration
	Display Screen Moving Down	Standard Configuration
	System Recovery Software	Standard Configuration
<b>Accessories</b>	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
<b>Power Consumption</b>	Voltage	100-240V
	Power Consumption	<450W
<b>Certificates</b>	CCC	YES
	Energy-saving	YES
	Industrial-Grade LCD Panel	YES
	Lightning Test 4KV	YES

# 86吋纳米黑板

