


IQ-Blackboard Specifications

Size	75"	
Model	DC750NA	
Size/Structure		
Mount	Wall mount or stand	
Display	Size	75"
	Brightness	450cd/m ²
	Resolution	3840*2160
	Display ratio	16:09
	Constrast ratio	4000:1
	Color temperature	10000K
	Viewing	178°
	Display size/mm	1650.24x928.36
	Life	≥50000h
Power	Input	100~240V/5A/60HZ/50HZ
	Power	450W(MAX)
	Standby power	0.5w
Signal ports	VGA input	VGA*1
	HDMI input	HDMI*2
	HDMI output	HDMI*1
	Ethernet port	RJ45*1
	Control port	RS232*1
	USB-TOUCH	USB TOUCH*1
	Audio Out	Audio out*1
	USB input	Front interface: USB*2(2.0) , USB*1(3.0) Post interface: USB*4(2.0)


Control spec	IR remote control, button control, OSD menu control, gesture switch	
Speaker	Power: 2*15W	
	Wireless microphone to connect with speakers, adjusting volumes automatically.	
	Audio from microphone can be saved on the local system.	
Writing	Writable with chalk, liquid chalk and marker.	
OPS (optional)	CPU	Intel I3/I5/I7 core
	Memory	8G/DDR4 /2400
	Hard disk	256G/SSD
	OS	windows10 pro
Android (optional)	CPU	RK3288
	Memory	2G
	Storage	16G/EMMC
	System	Android 5.0
Ethernet	Wired network	Network interface card10M/100M;
	Wireless network	W-Lan standard : IEEE 802.11n/b/g;
	Wirelss AP	20 points
Touch	Touch technology	Capacitive touch
	Touch points	min 10 points
	Glass depth	4mm photoelectric glass
	Writing	Fingers, capacitive pen
	Drive	None
	OS	Win 7、Win8、win10
Software	Odinboard software	
G.W	70KG (middle part)	

IQ-Blackboard Specifications

Size	86"	
Model	DC860NA	
Size/Structure	 <p style="text-align: center;">DC860NA</p>	
Mount	Wall mount or stand	
Display	Size	86"
	Brightness	480cd/m ²
	Resolution	3840*2160
	Display ratio	16:09
	Constrast ratio	4000:1
	Color temperature	10000K
	Viewing	178°
	Display size/mm	1898.24x1069.17
	Life	≥50000h
Power	Input	100~240V/5A/60HZ/50HZ
	Power	550W(MAX)
	Standby power	0.5w
Signal ports	VGA input	VGA*1
	HDMI input	HDMI*2
	HDMI output	HDMI*1
	Ethernet port	RJ45*1
	Control port	RS232*1
	USB-TOUCH	USB TOUCH*1
	Audio Out	Audio out*1
	USB inpurt	Front interface: USB*2(2.0), USB*1(3.0) Post interface: USB*4(2.0)

Control spec	IR remote control, button control, OSD menu control, gesture switch	
Speaker	Power: 2*15W	
	Wireless microphone to connect with speakers, adjusting volumes automatically.	
	Audio from microphone can be saved on the local system.	
Writing	Writable with chalk, liquid chalk and marker.	
OPS (optional)	CPU	Intel I3/I5/I7 core
	Memory	8G/DDR4 /2400
	Hard disk	256G/SSD
	OS	windows10 pro
Android (optional)	CPU	RK3288
	Memory	2G
	Storage	16G/EMMC
	System	Android 5.0
Ethernet	Wired network	Network interface card10M/100M;
	Wireless network	W-Lan standard : IEEE 802.11n/b/g;
	Wireless AP	20 points
Touch	Touch technology	Capacitive touch
	Touch points	min 10 points
	Glass depth	4mm photoelectric glass
	Writing	Fingers, capacitive pen
	Drive	None
	OS	Win 7、 Win8、 win10
Software	Odinboard software	
G.W	75KG (middle part)	

IQ-Blackboard Specifications

Size	98"	
Model	DC980NA	
Size/Structure		
Mount	Wall mount or stand	
Display	Size	98"
	Brightness	500cd/m ²
	Resolution	3840*2160
	Display ratio	16:09
	Constrast ratio	4000:1
	Color temperature	10000K
	Viewing	178°
	Display size/mm	2187.8×1242.8
	Life	≥50000h
Power	Input	100~240V/5A/60HZ/50HZ
	Power	650W(MAX)
	Standby power	0.5w
Signal ports	VGA input	VGA*1
	HDMI input	HDMI*2
	HDMI output	HDMI*1
	Ethernet port	RJ45*1
	Control port	RS232*1
	USB-TOUCH	USB TOUCH*1
	Audio Out	Audio out*1
	USB input	Front interface: USB*2(2.0) , USB*1(3.0) Post interface: USB*4 (2.0)
Control spec	IR remote control, button control, OSD menu control, gesture switch	

Speaker	Power: 2*15W	
	Wireless microphone to connect with speakers, adjusting volumes automatically.	
	Audio from microphone can be saved on the local system.	
Writing	Writable with chalk, liquid chalk and marker.	
OPS (optional)	CPU	Intel I3/I5/I7 core
	Memory	8G /DDR4 /2400
	Hard disk	256G/SSD
	OS	windows10 pro
Android (optional)	CPU	RK3288
	Memory	2G
	Storage	16G/EMMC
	System	Android 5.0
Ethernet	Wired network	Network interface card10M/100M;
	Wireless network	W-Lan standard : IEEE 802.11n/b/g;
	Wirelss AP	20 points
Touch	Touch technology	Capacitive touch
	Touch points	min 10 points
	Glass depth	4mm photoelectric glass
	Writing	Fingers, capacitive pen
	Drive	None
	OS	Win 7、 Win8、 win10
Software	Odinboard software	
G.W	145KG (middle part)	