Product features

ltem	70 inches	75" Compact		86 inches	86" Compact
Model	DC700NH	DC750NA		DC860NH	DC860NA
Display	Contrast: 4000:1	Contrast: 4000:1		Contrast: 4000:1	Contrast: 4000:1
	CT: 10000K	CT: 10000K		CT: 10000K	CT: 10000K
	Nits: 400cd/m²	Nits: 450cd/m²		Nits: 480cd/m²	Nits: 480cd/m²
	Res.: 1920 x 1080	Res.: 3840 x 21	60	Res.: 3840 x 2160	Res.: 3840 x 2160
Total size	4024 x 1224 mm	2000 x 1224 m	m	4024 x 1224 mm	2000 x 1224 mm
	Display lifetime: 50.000h				
Specs	Technology	Capacitive			
	Touch Point	10 points			
	Cursor speed	180 dots/s			
	Display ratio	16:9			
	Connecting Port	USB 2.0 USB 3.0 HDMIx2 VGAx1			
	Response rate	8ms			
	Operating System Windows (Android & MAC OS optional)			optional)	
	Connection	USB cable, wireless module (optional)			optional)
PC OPS			V	isual Presente	r (optional)
	1. Intel Core i5 2. RAM: 4G DDR4 2400 3. ROM: 128G-SSD 4. WLAN standard: IEEE 802.11ac 5. Ethernet: 10M/100M/1000M 6. OS: Windows 10 included		1. Pixel: 5 million/8 million (optional) 2. Frame no.: 25 frames/sec under 720P/1080P 3. Max shooting range: A4 4. Image color: RGB24 5. Shooting rate: less than 1 second 6. Working distance: 30 meters		

Reseller:	Official distributor:		
	ATLANTIC DEVICES www.atlanticdevices.com		



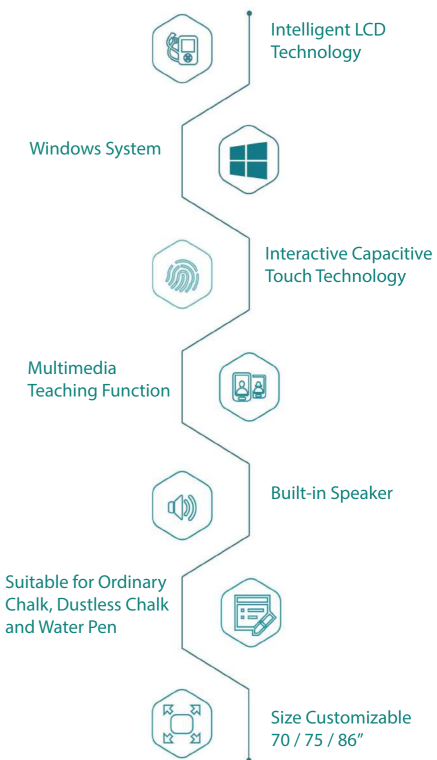


ATLANTIC DEVICES ATLANTIC DEVICES

PRODUCT PHILOSOPHY



PRODUCT INTRODUCTION



ATLANTIC DEVICES ATLANTIC DEVICES

Succes Stories

According to ICT managers of centers where e-Blackboard has been installed:



"The choice of e-Blackboard is based on the need to optimize the space by accessing digital resources without renouncing to a work area with the traditional method."

"The assessment of the students is excellent because it allows them to access digital resources from the same space as the traditional blackboard".



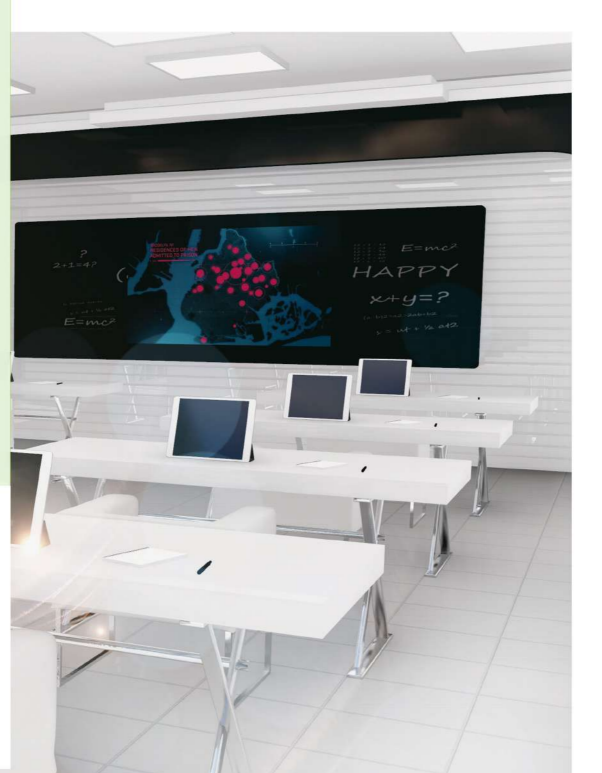
Compatibility

Any teaching software operated under Windows system is compatible with e-Blackboard, such as Smart Notebook ®, Mozabook ®, Mimio Studio, etc. Includes an integrated Intel Core i5 OPS computer with Windows® operating system (optionally other configurations as MAC OS and Android).









HARDWARE **FEATURES**



Photoelectric Writable Glass

Nanoscale processed photoelectric glass is capable of writing,
Processed with anti-glare and high transmittance technology, with high surface strength and anti-scratching, harmless to vision.



Capacitive Touch Technology

High precision, high fluency, 10 points touch supported Anti-interference ability, equipped with high-precision capacitive touch pen



LCD Panel

Original LCD Led panel, with high color depth, high contrast and brightness.

Full HD 1080 / 4K-UHD screen (depending on models).





Different types of **combinations**

SOFTWARE **FEATURES**





E-BLACKBOARD NEW MODELS



e-Blackboard Compact without side panels

With the same philosophy and technical characteristics comes the compact version of this board: the new e-Blackboard Compact. It is a unique 2-meter black glass panel with an integrated display of 75 or 86 inches. The panel can be labeled in its entirety, even in the part where the interactive display is located.



e-Blackboard Compact 75"



e-Blackboard Compact 86"