NEC Collaborative Board

	CB651Q	CB751Q	CB861Q
Panel Technology		IPS	
Viewable Image Size	65"	75"	86"
Native Resolution		3840 x 2160	
Brightness (Typical)		350 cd/m²	
LCD MODULE Contrast Ratio (Typical) Viewing Angle Aspect Ratio Displayable Colors	1200:1	1100:1	1200:1
		178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10	
	16:9		
	Over 1.07 Billion		
Orientation	Landscape		
Panel Haze (%)	28		
Input Terminals			
Digital	HDMI 2.0 x 3		
Analog	VGA mini 15pin D-SUB, HDCP 2.2/1.4		
Audio	Audio Mini-Jack, HDMI Audio x3		
External Control LAN (100Mbit), IR Remote, RS232C			
Data	USB 2.0 x6		
Output Terminals			
Digital			
Analog	None		
Audio	Audio Mini-Jack, SPDIF (Optical)		
External Control	LAN		
Touch	Anti-glare protective glass, 10pt writing/ 20pt use IR touch, Windows 7/8/8.1/10, Android, Mac OS X, Unbuntu, Chrome		
On (Typ/Max Brightness/ Overall Max)	160W	210W	365W
Network Standby	2W		
Normal Standby		0.5W	
Current Rating	4.0A@100V, 1.6A@240V	4.3A@100V, 1.8A@240V	6.2A@100V, 2.5A@240V
Speaker Rating	Integrated 12W + 12W		
Bezel Width (L/R, T/B)		0.71/0.71in, 0.71, 1.77in	
Net Dimensions (Without stand; W x H x D)	58.6 x 35.31 x 3.44in / 1488.4 x 896.9 x 87.4mm	67.3 x 40.16 x 3.42in / 1709.4 x 1020 x 86.9mm	77.05 x 45.66 x 3.42in / 1957 x 1159.8 x 86.9mm
Net Weight (Without Stand)	86.3lb / 39.1kg	115.9lb/52.6kg	148.4lb / 67.3kg
VESA Hole Configuration	600x400 M8x4	800x400 M8x4	800x600 M8x4
Operating Temperature	0 to 40C (32 to 104F)		
Operating Humidity	10-90%		
Operating Altitude	5000m(16404ft)		
Υ		3 years	
ADDITIONAL FEATURES presentation software, Ethernet Cor RS-232 Control and Co OPS Expansion Slot, Fi		Anti-Glare protective glass w/ IR touch, touch support 10pt writing/20pt use, Built in SoC including Internet browser and Mosaic Canvas/Connect collaborative software	
	Power Cord, HDMI cable, 2 passive pens, Wireless Remote Control, AAA Batteries, Setup Manual, Wall mount	3m AC Power Cord, 1.8m HDMI cable, IR Remote Control, Batteries, 3 passive pens, Flat slim style wall mount	
ORIES	OPS-AI7W-IS, OPS-AI5W-IS, OPS-AI3W-IS, OPS-APIS-PS, Motorized cart	All OPS Option Cards, NPO5LM1 adds wireless Internet connectivity, SMK-6586 mobile cart with motorized height adjust	
Y	Viewable Image Size Native Resolution Brightness (Typical) Contrast Ratio (Typical) Viewing Angle Aspect Ratio Displayable Colors Orientation Panel Haze (%) Input Terminals Digital Analog Audio External Control Data Output Terminals Digital Analog Audio External Control Touch On (Typ/Max Brightness/ Overall Max) Network Standby Current Rating Speaker Rating Bezel Width (L/R, T/B) Net Dimensions (Without stand; W x H x D) Net Weight (Without Stand) VESA Hole Configuration Operating Temperature Operating Altitude (RES	Viewable Image Size 65° Native Resolution Brightness (Typical) Contrast Ratio (Typical) 1200:1 Viewing Angle Aspect Ratio Displayable Colors Orientation Panel Haze (%) Input Terminals Digital Analog Audio External Control Data Output Terminals Digital Analog Audio External Control Touch Touch Anti-glare protective glass On (Typ/Max Brightness/ Overall Max) Network Standby Normal Standby Current Rating 4.0A@100V, 1.6A@240V Speaker Rating Bezel Width (UR, T/B) Net Dimensions (Without Stand; W x H x D) Net Weight (Without Stand) Operating Temperature Operating Humidity Operating Humidity Operating Humidity Operating Humidity Mosaic Canvas whiteboard software, Mosaic Connect wireless presentation software, Ethernet Control and Communication, Off Scygnassion Slot, Fixed/Variable Audio Out, Built in Speakers, LED Backlighting Power Cont, HDMI cable, 2 passive pers, S.	Niewable Image Size 65° 75° Native Recolution 3840 x 2100 Brightness (Typical) 3350 cd m² Contrast Ratio (Typical) 1100·1 Viewing Angle 1200·1 1100·1 Viewing Angle









MultiSync, NaViSet and TileMatrix are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan, the United States and other countries. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. DisplayPort and DisplayPort Compliance Logo are trademarks owned by the Video Electronics Standards Association in the United States and other countries. HDBaseTM and the HDBaseTAlliance logo are trademarks of the HDBaseTAlliance. CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc. AMX is a trademark or registered trademark of AMX in the United States and other countries. VESA is a trademark of a nonprofit organization, Video Electronics Standard Association.

All other trademarks are the property of their respective owners. The images in this brochure are samples. All specications are subject to change without notice.