NEC Public Displays Features Summary & "Step-up" Chart													
	Range	Essential				Message Essential	Message			Message Advanced	Professional		
NEC Public Display Model	Series	E-series				ME-series	M-series			MA-series	P-series		
	Sizes	32"	32" 43", 49", 75", 86" 98"			43", 50", 55", 65"	32" 43", 49", 55", 75", 86", 98"		75", 86", 98"	43", 49", 55"	43", 49", 55" 75"		
Display	Colour Gamut									Wide Colour Gamut		I	
	Multi-Picture Mode					i I	į			Supports Multi-Picture Mod	des (PiP, PBP)		
	SpectraView Engine						İ			NEC SpectraView Engine for adva	nced picture control		
	Local Dimming		Local Dimm			ng for higher contrast			Local Dimming for higher contrast				
	Haze (Anti-Glare)	Low High		gh	Low				High				
	Brightness		350 cd/m <sup>2</sup>		400 cd/m <sup>2</sup>	500 (		500 c	d/m²	700 cd/m <sup>2</sup>	650 cd/m <sup>2</sup>		
	Resolution	FHD			4K U	HD, 3840x2160	FHD			4K UHD, 3840x2160			
Scalable Intelligence	Optional Human Sensor						Supports Optional Human Sensor for touch-free automation capabilities						
	Option Slot(s)					SDM-S/L, Compute Module 4				SDM-S/L, Compute Module 4		OPS, CM3 / CM3+	
	Built-in Media Player	Yes,			Yes,	Built-in Media Player for displaying content on USB					l I	Yes, for content on USB/LAN	
I/O Connectivity	Audio Amplifier & Speaker Outputs									Built-in Audio Amplifier with Speaker Outputs driving 15W stereo			
	Internal Speakers	5W stereo			:	10W stereo	5W stereo	10W	stereo			10W stereo	
	Video Outputs					 	l I			HDMI x1 DisplayPort x1		DP x1	
	Video Inputs	VG	HDMI x3 VGA, Component, Composite			HDMI x2 DisplayPort x1			HDMI x2 HDMI x3 DisplayPort x2 DP x2				
Mechanical	Chassis	Pla	stic			Metal							
	Orientation	-						Landscape/Portrait					
Operation & Warranty	Usage	16	5/7	18/7	24/7	18/7		24/7					
	Standard Warranty	3 years	DSCare Adv	anced Replac	cement	3 years DSCare Advanced Replacement (Optional 5 years Warranty and GOLD Service available)							
Standard Features	LAN & RS232 Control		Control the NEC Public Display via RS232 or LAN from an AV Control System with NEC's industry-leading control capability										
	CEC Control		CEC Control (via HDMI) for easy integration with simple control/conferencing systems										
	Wake LAN		Wake on LAN allows the Display to be in Stand-by mode when not in use but still able to be woken by a control system										
	Input Detect		Input Detect enables automatic wake-up and switching on connection of sources										
	HDR Support		High Dynamic Range (HDR) support for great contrast and brilliant picture										
	Ambient Light Sensor		Ambient Light Sensor and automatic brightness control for managing efficiency										
	Temperature Sensor		Temperature Sensor and actions to ensure stable and safe operation										
	Scheduler					Sup	ports Power Sci	heduler with Re	al-Time Clock (R	тс)			
	USB Power Port		USB-C	5V/3A			USB-A 5V/2A for powering external devices (e.g. media players or wireless receivers)						