newline

All Stors

Elara is the eighth largest moon of Jupiter. And with a size of only 2% of Europe, the smallest of the four Galilean moons.

















POWER UP YOUR COLLABORATIVE WORKSPACE

Elara Pro, an Android 15 Google EDLA certified powerhouse, seamlessly integrated with **Google Apps**. This flexible solution ensures a superior user experience in any workspace. Highprecision writing, immersive sound with a subwoofer, NFCenabled login and hybrid UC redefine collaboration. Reinvent your workspace, setting a new standard in corporate excellence with Elara Pro.



MODULAR SYSTEM

Elevate your experience with our universe of solutions. Customise your display with Newlines' accessories. Mix and match to create the perfect fit.







100 W Powered USB Type-C



Secure Multi User Profiles



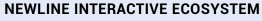
Powerful Performance



High Quality Sound incl. Subwoofer



SDM-S Ready



The Newline Interactive Ecosystem enhances productivity with versatile tools that seamlessly integrate with any software or device, meeting all classroom needs.







WHITEBOARD CAST+ ENGAGE DISPLAY MANAGEMENT PLUS



SIGNAGE PRO







ELARAPro

MODEL ELARA Pro 65"	TT-6523QCA+	FRONT I/O USB Type-C (Powered 100 W)	1
ELARA Pro 75"	TT-7523QCA+	HDMI IN 2.1 with HDCP 2.2	
ELARA Pro 86"	TT-8623QCA+	(4K @60 Hz)	1
ELARA PIO 80	11-8023QCA+	USB 3.2 Type-B (Touch)	1
			•
PANEL		USB 3.2 Type-A	2
Backlight	Direct LED (Wide Color Gamut + Anti Blue Light)	Microphone In	1
Glass Surface	Anti-Glare+Anti-Fingerprint, + Antimicrobial Tempered Glass	REAR I/O HDMI IN 2.1 with HDCP 2.2	
Bonding Technology	Certified Zero Bonding	(4K @60 Hz)	2
Boriaing realinategy	65": 1428 x 803 mm	DisplayPort 1.2	1
Display Area	75": 1650 x 928 mm	USB 3.2 Type-B (Touch)	3
	86": 1895 x 1066 mm	USB 3.0 Type-C	
Display Ratio	16:9	(Powered 15 W)	1
Resolution	3840 x 2160 (4K)	USB 3.0 Type-C	Out x 1
Colours	1,07 Billion	* '	2
	·	USB 3.2 Type-A	
Brightness	450 cd/m²	USB 3.2 Type-A Android	1
Contrast Ratio	5000:1	HDMI OUT 2.0 (4K @60 Hz)	
Response Time	5 ms	RS232	
Viewing Angle	178°	RJ45 (Gigabit)	In x 1 / Out x 1
Display Life Time	≥ 50 000 hours	OPS Slot	1
Transparency	> 88%	SPDIF	1
Haze	2 % - 5 %	Audio Line Out	1
Touch Surface Hardness	7H	WIFI Module Slot	1
		SDM-S Slot	1
POWER CONSUMPTION		Power Out Connect (180 W)	1
	65": 116 W	NFC	1
Standard mode*	75": 124 W	111 0	
otaniaana mode	86": 150 W	CLAADT CVCTTLA	
Standby Mode*	<0,5 W	SMART SYSTEM	D. I.I. DW0500
Staridby Mode	\0,0 VV		Rockchip RK3588 octa-core
TOUGH		SoC Chipset	processor, 4x Cortex-A76 at
TOUCH	Challey Taylob Talabalany		2.4GHz, 4x Cortex-A55 cores at 1.8 GHz
Touch Technology	Stellar Touch Technology	ODLI	
Touch Points	50 Windows	GPU	Mali Odin G610 MC4
- 10 Will - 1	20 Android/MAC/Linux	NPU	6 Tops
Touch Screen Writing Tools	Passive pen, Finger, Fist	RAM	16 GB (DDR4)
Number of stylus	4	Total Storage	320 GB (Expandable)
Accuracy	±1 mm	Operating System	Android 15 Certified
Real Palm Rejection	\checkmark	Google EDLA	\checkmark
		Formats Support For Image	JPG, JPEG, BMP, PNG
SPEAKER			MPEG1, MPEG2, MPEG4,
Speaker Position	Front Facing		SorensonH.263, H.263, H.264,
Speaker Rated Impedance	6 Ω	Formats Support For Video	MVC, AVS, AVS+, WMV3, VC1,
Speaker Freg.Response	250 Hz-20 KHz SPL -10 dB		Motion JPEG, VP8, VP9, RV30/
Output S.P.L.	90±3 dB		RV40
			MPEG1/2 @LAYER1; @LAYER2;
Speaker Max.Power Output	20 W x 2		@LAYER3, EAC3, ACC-LC, HEAAC
		Formats Support For Audio	VORBIS, LPCM, IMA-ADPCM, MS
SUBWOOFER			ADPCM, G711 A/ MU-LAW, LBR
Speaker Position	Rear Side		(COOK), FLAC
Speaker Rated Impedance	4 Ω	Wi-Fi 6 + Bluetooth 5.2 Module	Integrated (Replaceable)
Speaker Freq.Response	20 Hz-20 KHz SPL -10 dB		
Output S.P.L.	77±2 dB	EVED A FIDAMMADE FEATURES	
Speaker Max.Power Output	20 W x 1	EXTRA FIRMWARE FEATURES	√
·		Multiuser profile	
MICROPHONE		Embedded Google Apps	√
Mic Possition	8 Microphone Array Upper Front	WebRTC	✓
Pick Up Distance	8 m	DIMENOIS (WEST	
I lek oh nistaling		DIMENSIONS / WEIGHT	CEN 1510 007 110
Mic Performance	Echo cancellation, Beamforming, Noise Reduction	Outline Dimensions* (Excl. wall mount)	65": 1513 x 927 x 118 mm 75": 1735 x 1051 x 119 mm
AI CAMERA MODULE		(E.S. Tall Hourt)	86": 1982 x 1191 x 119 mm
Camera	Included (ModCam+)		65": 39 Kg
Camera Resolution		Net Weight*	75": 52 Kg
	3840 × 2160/ 30 fps (4K)		86": 65 Kg
Field of View Camera Tile Range	120° FOV Lenses 15°	VESA*	65": 600 x 400 mm 75": 800 x 400 mm



*The provided measures are indicative and subject to further adjustments. They are not yet considered definitive.

86": 800 x 400 mm

Contact us at: Info_eu@newline-interactive.com / Support_eu@newline-interactive.com / Technical Support Hotline: +34 91 804 31 79