#### INDEX

AUDIO	
WISPEAK WIRELESS PRO AUDIO	
TRANSMISOR	2
RECEIVERS	2
ACCESSORIES	3
SOUND SOURCES	
MICROPHONES	3
AUDIO PLAYERS	3
ANALOGUE PREAMPLIFIERS & MIXERS	
INSTALLATION PREAMPS & MIXERS	4
DIGITAL MATRIXES & PROCESSORS	
DIGITAL MATRIXES	4
DIGITAL AUDIO MANAGERS	5
DIGITAL PROCESSORS	6
AMPLIFIERS	
DIGITAL AMPLIFIERS	6
LOW IMPEDANCE AMPLIFIERS (8/4/2Ω)	6
HIGH IMPEDANCE (70/100V)	7
MIXING AMPLIFIERS	8
COMPACT AMPLIFIERS	8
COMPACT AMPLIFIERS	٥
LOUDSPEAKERS	
IN-CEILING LOUDSPEAKERS	9
LOUDSPEAKER CABINETS	10
COMPACT PA SYSTEMS	15
SPECIALIZED LOUDPEAKERS	16
REMOTE CONTROLS & INTERFACES	
PAGING STATIONS	18
DIGITAL CONTROLS & PANELS	18
ANALOGUE CONTROLS & PANELS	19
ACCESSORIES	
PRODUCT ACCESSORIES	20
AUDIO CABLES & OTHERS	21
LOUDSPEAKERS HARDWARE	22
ECODOS ESTERO HATIDWAILE	22
VIDEO	
SWITCHERS & MATRIXES	26
	27
SPLITTERS	27
VIDEO DISTRIBUTION OVER IP	27
4K HDBASET EXTENDERS	28_
HDMI EXTENDERS	29_
	29
AUDIO MANAGEMENT DEVICES	_
AV INTERFACES	29

ACCESSORIES

29

		AUDIO	
		WISPEAK WIRELESS PRO AUDIO	
		TRANSMISOR	
Ref.	Name		RRP€
CCORE	CORE	WiSpeak CORE is the transmitter device that communicates with all the receiver devices to create a WiSpeak wireless network, and takes the role of the Master Unit. Its main functions are to pair and send audio contents to all the receivers. Includes 3 audio inputs (Euroblock, RCA, Bluetooth), remote port for a WPa-VOL panel and a MUTE port for external dry contact triggering. Managed by WiSpeak grip app.  Dimensions 225x120x40mm / 8.9"x4.7"x1.6". Weight 0.8kg / 1.76 lb.	482 €
		DESCRIPTOR	
		RECEIVERS	
Ref.	Name		RRP €
СТИВЕЗЖН	TUBE	WiSpeak TUBE is a self-powered 3" lamp style loudspeaker with wireless audio reception and control capabilities under the control of the Master unit, featuring an AUX output (Euroblock) and a installation system which is compatible with ceiling light rails. Dimensions (without accessories) Ø 96mm x 110mm /Ø 3,8" x 4,3". Weight 0,8 kg / 1.76lb. White colour. Delivered by units. Price per unit.	392 €
СТИВЕЗВК	TUBE	WiSpeak TUBE is a self-powered 3" lamp style loudspeaker with wireless audio reception and control capabilities under the control of the Master unit, featuring an AUX output (Euroblock) and a installation system which is compatible with ceiling light rails. Dimensions (without accessories) $\emptyset$ 96mm x 110mm / $\emptyset$ 3,8" x 4,3". Weight 0,8 kg / 1.76lb. Black colour. Delivered by units. Price per unit.	392 €
CCUBE5WH	CUBE	WiSpeak CUBE is a self-powered 5" loudspeaker cabinet with wireless audio reception and control capabilities under the control of the Master unit, featuring an AUX output (Euroblock) and a installation system which is compatible with ceiling light rails. Alternatively, wall mount or desktop installation is as well possible by means of the included accessories. Dimensions (without accessories) 173x180x185 mm / 6,81" x 7,08" x 7,28". Weight 2,4kg / 5.29lb. White colour. Delivered by units. Price per unit.	494 €
ССИВЕБВК	CUBE	WiSpeak CUBE is a self-powered 5" loudspeaker cabinet with wireless audio reception and control capabilities under the control of the Master unit, featuring an AUX output (Euroblock) and a installation system which is compatible with ceiling light rails. Alternatively, wall mount or desktop installation is as well possible by means of the included accessories. Dimensions (without accessories) 173x180x185 mm / 6,81" x 7,08" x 7,28". Weight 2,4kg / 5.29lb. Black colour. Delivered by units. Price per unit.	494 €
CGLOBESPDWH	GLOBE	WiSpeak GLOBE is a self-powered 2-way full range sphere loudspeaker cabinet with wireless audio reception and control capabilities under the control of a WiSpeak CORE Master unit, featuring a pendant installation system. Includes a 5" woofer and a 1" silk dome tweeter. Dimensions (without accessories) $\emptyset$ 287mm x 331mm(H) / $\emptyset$ 11.3 in. x 13 in. (H). Weight 2.2 Kg / 4.85 lbs. White colour. Delivered by units. Price per unit.	584 €
CGLOBESPDBK	GLOBE	WiSpeak GLOBE is a self-powered 2-way full range sphere loudspeaker cabinet with wireless audio reception and control capabilities under the control of a WiSpeak CORE Master unit, featuring a pendant installation system. Includes a 5" woofer and a 1" silk dome tweeter. Dimensions (without accessories) $\emptyset$ 287mm x 331mm(H) / $\emptyset$ 11.3 in. x 13 in. (H). Weight 2.2 Kg / 4.85 lbs. Black colour. Delivered by units. Price per unit.	584 €
CGLOBESRMWH	GLOBE	WiSpeak GLOBE is a self-powered 2-way full range sphere loudspeaker cabinet with wireless audio reception and control capabilities under the control of a WiSpeak CORE Master unit, featuring an installation system which is compatible with ceiling light rails. Includes a 5" woofer and a 1" silk dome tweeter. Dimensions (without accessories) Ø287mm x 331mm(H) / Ø11.3 in. x 13 in. (H). Weight 2.2 Kg / 4.85 lbs. White colour. Delivered by units. Price per unit.	584 €
CGLOBESRMBK	GLOBE	WiSpeak GLOBE is a self-powered 2-way full range sphere loudspeaker cabinet with wireless audio reception and control capabilities under the control of a WiSpeak CORE Master unit, featuring an installation system which is compatible with ceiling light rails. Includes a 5" woofer and a 1" silk dome tweeter. Dimensions (without accessories) Ø287mm x 331mm(H) / Ø11.3 in. x 13 in. (H). Weight 2.2 Kg / 4.85 lbs. Black colour. Delivered by units. Price per unit.	584 €

		ACCESSORIES	
Ref.	Name		RRP
CTUBESMAWH	TUBE SMA	TUBESMA is a surface mount adapter to allow installing a TUBE unit in locations where there is no available lighting rail.	38 :
CTUBESMABK	TUBE SMA	TUBESMA is a surface mount adapter to allow installing a TUBE unit in locations where there is no available lighting rail.	38
		SOUND SOURCES	
		MICROPHONES	
Ref.	Name		RRP
СЕМНН1	<u>eMHH1</u>	Affordable handheld cardioid dynamic microphone, with a robust design that makes it ideal for voice applications. It comes with a microphone stand adapter, 6 metres XLR-XLR cable and transport bag. Dimensions $185 \times 50 \times 50$ mm. Weight 246 g.	66 €
CEMCN2	eMCN2	Condenser gooseneck cardioid microphone, with a perfect profile for message, speech and conferencing applications. Total length 55 cm. It includes anti-pop wind-screen cover.	112
CEMBASE	eMBASE	Desktop connection base for the eMCN1 and eMCN2 microphones, as well as for other microphones	85
		with standard XLR connector. It includes ON / OFF switch that enables / disables the microphone signal. Dimensions 45 x 140 x 110 mm. Weight: 860g.	
CEMHS1BG	eMHS1BG	Headset condenser mini-microphone with omnidirectional polar pattern, in beige colour and with a very light and comfortable format for the user. It includes 3 different connectors (compatible with main brand's microphones): mini-XLR 4-pin, mini-XLR 3pin and mini-jack, compatible with the eMWE UHF wireless beltpack unit. It includes anti-pop wind-screen cover and transport case. Weight 19g.	138
CEMICFIT2	eMICFIT2	eMICFIT2 is a robust headset condenser microphone, including a water and sweat resistant treatment, ideal for sport and fitness applications. It performs an easy adjustment of the gooseneck and a discrete, light and comfortable design in combination with a robust and solid body. It features a mini-XLR 4-pin connector, compatible with the eMWE UHF wireless beltpack unit. It includes anti-pop wind-screen cover and rigid case. Dimensions Ø 9.7 x 4.5mm / Ø 0.38" x 0.18". Weight 52 g / 0.11 lb.	132
		AUDIO PLAYERS	
Ref.	Name		RRP
CPLAYERONE	PLAYER ONE	Compact audio player with a stereo output that can play music contents from local storage media (USB/MicroSD card), Internet streams or digital sharing streams (DLNA and Airplay compatible). It includes Ethernet port, WiFi connection, USB and Micro-SD reader slots, front panel LCD display and local controls .Remote management by Ecler GALLERY, remote control by RePLAYER mobile app.  Dimensions 241 x 44 x 152mm (install 2 PLAYER ONE in 1RU with 1UHRMKIT accessory). Weight 680 g.	492
CPLAYERZERO	PLAYER ZERO	Compact audio player with a stereo output that can play music contents from local storage media (USB/MicroSD card), Internet streams or digital sharing streams (DLNA and Airplay compatible). It includes Ethernet port, WiFi connection, USB and Micro-SD reader slots .Remote management by Ecler GALLERY, remote control by RePLAYER mobile app. Dimensions 126.5 x 44 x 132 mm / 4.98" x 1.73" x 5.19". Weight 0.6 Kg / 1.32 lb	394
CDUONTPLAYER	DUONET PLAYER	Double audio sound source that features full EclerNet compatibility (UCP control system, WPNETTOUCH remote management, TP-NET protocol, etc.). It includes 2 independent stereo media players, each one being able to play Internet audio streams and local (USB/SD) or networked audio media. The device have 2 Euroblock line level balanced outputs, remote control, priority (messages, warnings) and 4 GPI ports to trigger events. Dimensions 482 x 44(1RU) x 250mm. Weight 4,2 kg	1.056
	eSAS-BT	Stereo audio source including FM tuner, USB slot, SD slot and Bluetooth connection. It performs	270

		ANALOGUE PREAMPLIFIERS & MIXERS	
		INSTALLATION PREAMPS & MIXERS	
Ref.	Name		RRP €
EOL CGENIO	GENIO ***	Ecler GENIO is and analogue audio balancer, receptor and emitter device (2 channel for sending + 2 channels for receiving). Admits connecting MIC/LINE input balanced or unbalanced signals by incorporating Combo connectors RCA and mini-jack. The input signals are balanced then processed (sum, stereo to mono conversion) and sent to another GENIO device acting as a remote receiver by means of using a CAT5 cable or higher. Dimensions 200x44(1RU)x130mm / 7.87"x1,73"x5.12". Weight 750 gr / 1.65 lb.	299 €
Ref.	Name	SAM SERIES	RRP€
CESAM402C	eSAM402	Installation audio mixer in standard rack format, featuring 3 MIC/LINE ST inputs, 1 LINE ST input, 1 main mix balanced output and one AUX/REC additional output. It includes a 3 band tone control section, Talkover (priority) function assignable to each MIC/LINE input over the mix bus, 18V phantom power for all mic inputs, ST/MONO mix switch and MUTE port for external dry contact triggering. Dimensions 482.6 x 44(1RU) x 120 mm. Weight 1,7 kg	388€
CESAM702C	eSAM702	Installation audio mixer in standard rack format, featuring 6 MIC/LINE ST inputs, 1 LINE ST input, 1 main mix balanced output and one AUX/REC additional output. It includes a 3 band tone control section, Talkover (priority) function assignable to each MIC/LINE input over the mix bus, 18V phantom available for all mic inputs, ST/MONO mix switch and MUTE port for external dry contact triggering. Dimensions 482.6 x 44(1RU) x 120 mm. Weight 1,8 kg	513 €
CESAM603C	eSAM603	6 inputs and 3 outputs installation audio mixer. Inputs: 1x MIC, 4x MIC/LINE ST, 1x LINE ST. Outputs: 1x ST (A/B) and 1x MONO (C). A/B output can operates in ST/MONO mode. Each input can be routed to output A, B and/or C. It includes a 3 band tone control section, talkover (priority) function assignable to each input over the mix bus, ST/MONO mix switch for A/B output and MUTE port for external dry contact triggering. Dimensions 482.6x44(1RU)x120 mm. Weight 2,1 kg	534 €
CSAM412T	SAM412T	Ecler SAM412T is an installation mixer in standard rack format. It includes 4 MIC / ST LINE inputs, 2 outputs (1 balanced stereo, 1 stereo) and 1 REC output, independent 3 band tone control per each input, Talkover (priority) function and external MUTE connection port. Dimensions 482.6x44(1RU)x195 mm. Weight 2,4 kg	567€
CSAM612T	SAM612T	Installation audio mixer in standard rack format, featuring 6 MIC/LINE ST inputs + 1 ST MIX input and 1 stereo balanced output. Each input has a dedicated 3-band tone control and 18V phantom power for MIC inputs. Input 1 includes talkover (priority) function over the mix bus and additional front panel jack connector. Main output ST/MONO mode switch and MUTE port for external dry contact triggering. Dimensions 482.6x44(1RU)x120 mm. Weight 2,0 kg	592 €
Ref.	Name	COMPACT SERIES	RRP€
CECOMPACT4BT	eCOMPACT4BT	Desktop/19" rack installation mixer. INS: 4 mic with switchable HP-filter and Phantom power 48V; 6 line ST; Bluetooth® connex; aux (mini-jack). OUTS: main balanced (XLR) with ST/mono switch; SUB OUT mono (XLR) with switchable LP-filter; alternative ALT (RCA); headphones (mini-Jack). 3 Band tone Ctrl and ALT OUT (alternative output) send per channel on all channels; Talkover (CH4) with mic input (combo) and USB charging port. It includes power supply and rack-mount kit.	872€
		DIGITAL MATRIXES & PROCESSORS	
		DIGITAL MATRIXES	
Ref.	Name		RRP€
CDN44BOBC	DN44BOB	4 inputs/4 outputs DANTE (Audio Over IP) Break Out Box. It allows to convert 4 analogue audio signals into 4 DANTE channels and send them into an Ethernet LAN, as well as to take 4 DANTE channels from the Ethernet network and convert them to analogue audio signals. It includes 4 GPI (0-10VDC) and 4 GPO control ports (NO/NC relays). Can be used together with EclerNet DANTE ready products or as a stand-alone DANTE interface. PUM3 included: rack-mount accessory to mount 2 halfwidth RU devices in 1 standard width RU space.  Dimensions 241 x 44(1RU) x 152 mm. Weight 1.1 kg	1.224 €
Ref.	Name		RRP€

CDAM614C

DAM614

Fully programmable audio digital mixer. It includes 6 audio inputs (2x LINE ST + 4x LINE/MIC being possible to use them independently (mono) or as stereo-coupled inputs) and 4 audio outputs (can be used as mono or stereo zones). Phantom power, front panel inputs and outputs level controls, DSP processing, RS-232 connectivity (compatible with EclerCOMM/CA-NET) and 4 REMOTE control ports (0-10VDC). Dimensions 482.6 x 44(1RU) x 120 mm. Weight 2.00 kg

992 €

Ref.	Name	MIMO Series	RRP €
CMIMO7272DN	MIMO7272DN Dante <sup>™</sup>	64x64 native processing digital matrix with 72 inputs and 72 outputs (8 analogue inputs, 8 analogue outputs, 64 Dante™ inputs and 64 Dante™ outputs). Incorporating audio over IP technology, MIMO7272DN allows signal transmission using a Local Ethernet network. It features accessories from WPNET Series connected by Ethernet. MIMO7272DN is also capable of executing EclerNet projects thanks to its processor acting as a UCP server. Dimensions 482,6x44x266,5mm. Weight 3.25 kg	4.031 €
CMIMO4040CDN	MIMO4040CDN  ante"	Digital matrix with native processing of 40 inputs and 40 outputs (8 analogue inputs, 8 analogue outputs, 32 Dante™ inputs and 32 Dante™ outputs). MIMO4040CDN comes with a CONFERENCE tailored firmware, including Automixer, Feedback Killer and Acoustic Echo Cancelling functions. It features accessories from WPNET Series connected by Ethernet. MIMO4040CDN is also capable of executing EclerNet projects thanks to its processor acting as a UCP server. Dimensions 482,6x44x266,5mm. Weight 3.25 kg	4.031 €
CM40AEC2EXP	M40AEC2EXP	Expansion license +2 AEC processing channels for MIMO4040CDN *up to 8 AEC channels max. available in MIMO4040CDN	112€
CM40AEC4EXP	M40AEC4EXP	Expansion license +4 AEC processing channels for MIMO4040CDN *up to 8 AEC channels max. available in MIMO4040CDN	225 €
CM40AEC6EXP	M40AEC6EXP	Expansion license +6 AEC processing channels for MIMO4040CDN *up to 8 AEC channels max. available in MIMO4040CDN	338 €
CMIMO88	MIMO88	8 balanced MIC/LINE inputs / 8 balanced outputs + 2 monitor outputs digital audio matrix, fully programmable through EclerNet Manager and linkable to a second unit to become a 16x16 matrix. Includes 8 GPI and 8 GPO ports. DSP processing: Parametric EQ & filters for each channel, delays, compressor/limiter, paging, priority, automatic mix (MIMO Firmware) and remote control via UCP or WPNETTOUCH.Dimensions 482.6 x 44 x 266.5 mm. Weight 3.5 kg	2.707 €
CMIMO88SG	MIMO88SG	8 balanced MIC/LINE inputs / 8 balanced outputs digital audio matrix, fully programmable through EclerNet Manager. Includes 8 GPI ports. DSP processing: Parametric EQ & filters for each channel, delays, compressor/limiter, paging, priority, automatic mix (MIMO Firmware) and remote control via UCP or WPNETTOUCH. Dimensions 482.6 x 44 x 266.5 mm. Weight 3.5 kg	1.756€
CMIMO12125G	MIMO1212SG	12 balanced MIC/LINE inputs / 12 balanced outputs digital audio matrix, fully programmable through EclerNet Manager. Includes 12 GPI ports. DSP processing: Parametric EQ & filters for each channel, delays, compressor/limiter, paging, priority, automatic mix (MIMO Firmware) and remote control via UCP or WPNETTOUCH. Dimensions 1RU x 266,5mm depth. Weight 3,5 kg	2.020 €
Ref.	Name		RRP €
CHUB1408	HUB1408	HUB1408 is a digital audio zoner with a global size of 14 input and 8 output analogue channels. Available inputs are 4 MIC/LINE and 2 ST LINE local inputs, and 8 REMOTE LINE inputs. Available DSP: frequency shifter, link stereo, delay, crossover filters, graphic EQ, compressor/limiter and much more. Ecler pilot application, compatible with Android and iOS: control graphic panels set to user requirements. HxWxD: 88 (2RU) x 482,6 x 200mm. Weight 3,7 kg	1.192€
CHUB1616	HUB1616	HUB1616 is a digital audio zoner with a global size of 16 input and 16 output analogue channels. The input channels are: 4 channels for MIC/MONO LINE, 4 channels for ST LINE and 8 channels for MONO LINE received on the unit's REMOTE ports, from wall panels eMCONTROL1. Available DSP: frequency shifter, link stereo, delay, crossover filters, graphic EQ, compressor/limiter and much more. Ecler pilot application, compatible with Android and iOS: control graphic panels set to user requirements. HxWxD: 88 (2RU) x 482,6 x 200mm. Weight 3,7 kg	1.606 €
		DIGITAL AUDIO MANAGERS	
Ref.	Name	NXA SERIES	RRP€
CNXA480	NXA 4-80	4 in/4 out self-powered digital manager that stays halfway between a digital matrix and a class D multichannel amplifier (4 x 85W @ 4 $\Omega$ RMS). Includes a powerful DSP processor, auto stand-by function, convection cooling, health self-test mode function and 4 GPI ports. Compatible with EclerNet Manager platform and UCP remote control system. Dimensions 482.6 x 88 x 373 mm. Weight 9.2 kg	1.592 €
CNXA4200	NXA 4-200	4 in /4 out self-powered digital manager that stays halfway between a digital matrix and a class D multichannel amplifier ( $4 \times 202W$ @ $4\Omega$ RMS). Includes a powerful DSP processor, auto stand-by function, convection cooling, health self-test mode function and 4 GPI ports. Compatible with EclerNet Manager platform and UCP remote control system. Dimensions $482.6 \times 88(2RU) \times 373$ mm. Weight $12.6$ kg	2.217 €

			LOW IMPEDANCE AMPLIFIERS (8/4/2Ω)	
	intentent j		$(100/70V)$ or low $(8/4/2ohm)$ impedance. The VersaPower technology, developed by Ecler, allows an asymmetrical power distribution. Max output power @ $2\Omega/4\Omega/8\Omega$ or @70/100V - Single channel is 1200W. Audio player - with microSD slot for local audio files — as well as signal generator, plus 2 auxiliary line outputs and 4 Dante digital outputs. Internal matrix and signal processing. Remote control user application for iOS/Android/Web. Control and scheduled events for automation. Ultra low power consumption mode. Dimensions 482,6x88(2RU)x410 mm / 19"x3.46"x16.14". Weight 9,3 kg. / 20.5 lb.	
NEW!	CVIDA48Q	VIDA-24Q	2400W digital amplifier, with 4 amplified outputs that can be independently configured in high (100/70V) or low (8/4/2ohm) impedance. The VersaPower technology, developed by Ecler, allows an asymmetrical power distribution. Max output power @ $2\Omega/4\Omega/8\Omega$ or @70/100V - Single channel is 600W. Audio player - with microSD slot for local audio files – as well as signal generator, plus 2 auxiliary line outputs and 4 Dante digital outputs. Internal matrix and signal processing. Remote control user application for iOS/Android/Web. Control and scheduled events for automation. Ultra low power consumption mode. Dimensions 482,6x88(2RU)x410 mm / 19"x3.46"x16.14". Weight 9,3 kg. / 20.5 lb.	2.997 €
NEW!	CVIDA16Q	VIDA-16Q	1600W digital amplifier, with 4 amplified outputs that can be independently configured in high (100/70V) or low (8/4/20hm) impedance. The VersaPower technology, developed by Ecler, allows an asymmetrical power distribution. Max output power @ $2\Omega/4\Omega/8\Omega$ or @70/100V - Single channel is 400W. Audio player - with microSD slot for local audio files — as well as signal generator, plus 2 auxiliary line outputs and 4 Dante digital outputs. Internal matrix and signal processing. Remote control user application for iOS/Android/Web. Control and scheduled events for automation. Ultra low power consumption mode. Dimensions 482,6x88(2RU)x410 mm / 19"x3.46"x16.14". Weight 9,3 kg. / 20.5 lb.	2.645 €
	Ref.	Name	DIGITAL AMPLIFIERS  VIDA SERIES	RRP€
			AMPLIFIERS	
	CALMA26	ALMA26	Digital loudspeaker manager including 2 audio inputs and 6 audio outputs (all balanced), USB interface and 2 volume remote control ports (0-10VDC). Includes DSP processor 24bits/48kHz, parametric EQ, 3 crossover types, 20 user presets and password protection.  ALMA24 is a 1RU stand-alone processor and EclerCOMM Manager compatibility. Dimensions 482.6 x 44 x 120 mm. Peso 1.75 kg	858 €
	CALBOAR	Almaza	x 120 mm. Weight 1.75 kg	050 5
	CALMA24	ALMA24	Digital loudspeaker manager including 2 audio inputs and 4 audio outputs (all balanced), USB interface and 2 volume remote control ports (0-10VDC). Includes DSP processor 24bits/48kHz, parametric EQ, 3 crossover types, 20 user presets and password protection.  ALMA24 is a 1RU stand-alone processor and EclerCOMM Manager compatibility. Dimensions 482.6 x 44	628€
	Ref.	Name	ALMA SERIES	RRP€
			DIGITAL PROCESSORS	
NXAB 222	CNXA6200	NXA 6-200	6 in /6 out self-powered digital manager that stays halfway between a digital matrix and a class D multichannel amplifier (6 x 218W @ $4\Omega$ RMS). Includes a powerful DSP processor, auto stand-by function, convection cooling, health self-test mode function and 6 GPI ports. Compatible with EclerNet Manager platform and UCP remote control system. Dimensions 482.6 x 88(2RU) x 373 mm. Weight 14.1 kg	2.661 €
NXAB-	BO THE STREET	yecur -	multichannel amplifier(6 x 84W @ 4Ω RMS). Includes a powerful DSP processor, auto stand-by function, convection cooling, health self-test mode function and 6 GPI ports. Compatible with EclerNet Manager platform and UCP remote control system. Dimensions 482.6 x 88(2RU) x 373 mm. Weight 10.2 kg	
	CNXA680	NXA 6-80	6 in /6 out self-powered digital manager that stays halfway between a digital matrix and a class D	1.901 €
NXA Lat	CNXA4400	NXA 4-400	4 in /4 out self-powered digital manager that stays halfway between a digital matrix and a class D multichannel amplifier (4 x 416W @ $4\Omega$ RMS). Includes a powerful DSP processor, auto stand-by function, convection cooling, health self-test mode function and 4 GPI ports. Compatible with EclerNet Manager platform and UCP remote control system. Dimensions 482. 6x 88(2RU) x 373 mm. Weight 16.0 kg	3.076 €

		LOW IMPEDANCE AMPLIFIERS (8/4/2Ω)		
Ref.	Name	eLPA SERIES	RRP €	
CELPA2350	eLPA2-350	Stereo amplifier delivering 2 x 345 WRMS @ 4 $\Omega$ . Have 2 XLR balanced inputs, 2 Speakon® and terminal type connection outputs. Ultra light and versatile format. Built in crossover (150Hz), permanently activated anti-clip circuit and efficient progressive ventilation system.2 Bridged Channels @ 8 $\Omega$ 560 WRMS. Dimensions 482.6 x 88(2RU) x 266 mm. Weight 5.50 kg	651€	

CELPA2650	eLPA2-650	Stereo amplifier delivering 2 x 630 WRMS @ $4\Omega$ . Have 2 XLR balanced inputs, 2 Speakon® and terminal type connection outputs. Ultra light and versatile format. Permanently activated anti-clip circuit and efficient progressive ventilation system. 2 Bridged Channels @ $8\Omega$ 1220 WRMS. Dimensions 482.6 x	807 €
(200 (200 (10)))		88(2RU) x 266 mm / 6.00kg	
CELPA2950	eLPA2-950	Stereo amplifier delivering 2 x 950 WRMS @ $4\Omega$ . Have 2 XLR balanced inputs, 2 Speakon® and terminal type connection outputs. Ultra light and versatile format. Permanently activated anti-clip circuit and efficient progressive ventilation system. 2 Bridged Channels @ $8\Omega$ 1840 WRMS. Dimensions 482,6 x $88(2RU)x$ 266 mm. Weight 6,15 kg	1.003 €
CELPA21400	eLPA2-1400	Stereo amplifier delivering 2 x 1400 WRMS @ $4\Omega$ . Have 2 XLR balanced inputs, 2 Speakon® and terminal type connection outputs. Ultra light and versatile format. Permanently activated anti-clip circuit and efficient progressive ventilation system. 2 Bridged Channels @ $8\Omega$ 2600 WRMS. Dimensions 482,6 x $88(2RU)$ x 304 mm. Weight 6,35 kg	1.072 €
Ref.	Name	eGPA SERIES	RRP€
CEGPA2150C	eGPA2-150	Stereo, 2x150 WRMS @ 4 $\Omega$ , high efficiency amplifier (class D). Auto stand-by function, fanless design 100% silent. 2 Bridged Channels @ 8 $\Omega$ 280 WRMS. Dimensions 440 x 44(1RU) x 161 mm. Weight 2.60 kg	523€
CEGPA2300	eGPA2-300	Stereo, 2x310 WRMS @ 4 $\Omega$ , high efficiency stereo amplifier (class D). Auto stand-by function, fanless design 100% silent. 2 Bridged Channels @ $8\Omega$ 600 WRMS. Dimensions 440 x 44(1RU) x 221 mm. Weight 3.40 kg	761 €
CEGPA4150C	eGPA4-150	$4x150$ WRMS @ $4$ Ω, high efficiency multichannel amplifier (class D). Auto stand-by function, fanless design $100\%$ silent. 2 Bridged Channels @ $8\Omega$ 280 WRMS. Dimensions $482.6$ x $44(1RU)$ x $221$ mm. Weight $3.60$ kg	787 €
CEGPA8150C	eGPA8-150	$8x150$ WRMS @ 4 $\Omega$ , high efficiency multichannel amplifier (class D). Auto stand-by function, fanless design 100% silent. 2 Bridged Channels @ $8\Omega$ 280 WRMS. Dimensions 482.6 x 44(1RU) x 341 mm. Weight 6 kg	1.522 €
Ref.	Name	GPA SERIES	RRP €
CGPA2400ES	GPA2-400ES	Stereo amplifier delivering 2 x 350 WRMS @ 4 $\Omega$ . True green profile: high efficiency, auto stand-by function, 100% silent fanless design, Energy Star certified. 2 remote volume control ports and bridge mode 2 channels @ 8 $\Omega$ 700 WRMS. Dimensions 482.6 x 88(2RU) x 373 mm. Weight 10.8 kg	1.045 €
CGPA2800	GPA2-800	Stereo amplifier delivering 2 x 720 WRMS @ 4 $\Omega$ , and ready to drive 1000 WRMS @ 2 $\Omega$ loudspeaker loads (4 x 8 $\Omega$ loudspeakers in parallel, per channel). True green profile: high efficiency, auto stand-by function, 100% silent fanless design. 2 remote volume control ports and bridge mode 2 Channels @ 8 $\Omega$ 1150 WRMS. Dimensions 482.6 x 88(2RU) x 373 mm. Weight 10.8 kg	1.434 €
		HIGH IMPEDANCE (70/100V)	
Ref.	Name	HZA SERIES	RRP €
CHZA4120F	HZA4-120F	4 x MERGING channel amplifier with direct 4 x 120 WRMS @ 100 V line (high impedance) outputs. Every 2, 3 or 4 adjacent channels can be merged, adding their output power and managing as a single merged channel: 1x 120 WRMS, 2x 200 WRMS, 3x 290 WRMS, 4x 360 WRMS. High efficiency and improved low-	1.309 €
HZAM-POP	y _	end frequency response. Includes 4 remote volume control ports, auto stand-by function and convection cooling 100% silent. Dimensions 482.6 x 88(2RU) x 392 mm. Weight 13.60 kg	
Ref.	Name		RRP€
	Name eHSA2-150	convection cooling 100% silent. Dimensions 482.6 x 88(2RU) x 392 mm. Weight 13.60 kg	
Ref.		eHSA SERIES  Stereo amplifier with 2 x 150 WRMS @ 70/100V (high impedance) powered outputs. Its noiseless convection cooling, a very high efficiency and its auto stand-by function provide this amplifier with a	RRP € 749 € 959 €

CEHSA4150C	eHSA4-150	Multichannel amplifier with 4 x 150 WRMS @ 70/100V (high impedance) powered outputs. Its noiseless	1.096 €
	Leng et	convection cooling, a very high efficiency and its auto stand-by function provide this amplifier with a	2.000
RUE ORUGO :	Territorios	true green profile. Dimensions 440 x 44(1RU) x 341mm. Weight 10.5 kg	
CEHSA4500	eHSA4-500	Multichannel amplifier with 4 x 500 WRMS @ 100V (high impedance) powered outputs. Includes 2	1.385 €
CEH3A4500	<u>ensA4-500</u>	mono balanced inputs (Euroblock terminals) with stack outputs. Dispose of selectable HPF, thermal and	1.305 €
	1 _ Becure	overload protection, anti-clip system, and volume control trimmers on rear panel. Dimensions 482.6 x	
	,mmunuon <u>2</u> 4	88(2RU) x 365mm. Weight 7.6 kg	
Ref.	Name	HSA SERIES	RRP €
CHSA300	HSA300	Single channel amplifier with direct 100 V line (high impedance) output (1x 302 WRMS). It's equipped	781 €
HSA300	wecter 📑	with Ecler's proprietary SPM 100 Technology - Channel N, which allows for 100 V speaker lines connection without using 100 V line transformers. This fact has many advantages, being the main ones:	
<u> </u>		getting higher efficiency and improved low-end frequency response. Euroblock connectors, balanced	
_	•	audio input. Dimensions 482.6 x 88(2RU) x 285mm. Weight 8.4 kg	
CHSA2400ES	HSA2-400ES	Stereo amplifier with low and high impedance powered outputs (2x400 WRMS). Includes 2 balanced inputs (XLR and Euroblock), 2 remote volume ports and Euroblock outputs. True green profile( Energy	1.209 €
HSAR-400	puecter	Star® Certification): auto stand-by function and noiseless convection cooling. Dimensions 482.6 x	
		88(2RU) x 373 mm. Weight 16.4 kg	
		MIXING AMPLIFIERS	
Dof	Name	MIATING AMPLIFIERS  eHMA SERIES	DDD.
Ref.	Name		RRP
CEHMA60C	eHMA60	Self-powered audio mixer including 1 MIC input and two MIC/LINE ST inputs. It features a 60W powered output that supports both low (4 $\Omega$ ) and high impedance (70/100V) loudspeaker lines. It also includes	359 €
		an audio priority system, phantom power, 2 band tone control, auto stand-by mode, MUTE port and	
	WASSE	universal power supply unit (24 VDC IN). Dimensions 200x44x150 mm. Weight 1.9kg. 1UHRMKIT Rack	
		Mount Kit included.	
CEHMA120C	eHMA120	Stereo, Self-powered audio mixer including 3x MIC/LINE ST and 1x LINE ST input. It features a 95W	531 €
		powered mono output that supports both low (4 $\Omega$ ) and high impedance (70/100V) loudspeaker lines,	
	ENECTE:	with 2-ZONE ON/OFF switches. Includes audio priority system, pager (1 zone), phantom, 2 band tone control, auto stand-by, MUTE port and universal power supply unit (compatible with 24 VDC IN).	
	₩_	Dimensions 435x44x120 mm. Weight 2.9kg 1UHRMKIT Rack Mount Kit included	
CEHMA250	eHMA250	Self-powered audio mixer including 2 MIC, 2 MIC/LINE ST and 2 LINE ST inputs. It features a 250W	833 €
CETIMALSO	CHVIALSO	powered mono output that supports both low (4 and 8Ω) and high impedance (50/70/100V)	033 0
0.	Blecker ettlekköp	loudspeaker lines, with 4-ZONE ON/OFF switches. Includes an audio priority system, Pager (1 zone),	
		phantom power, remote control port (WPm), AUX/REC output, 2 band tone control, auto stand-by mode and MUTE port. Dimensions 435x220x44mm / 17,1"x8,7"x1,7"mm. Weight 3kg / 6.6lb.	
Ref.	Name	HMA SERIES	RRP
CHMA120	HMA120	Self-powered mixer including an integrated media player (USB,SD) and 5 external audio inputs: $3 \times LINE$ ST, 1 MIC/LINE and 1 MIC. It features a 120W powered output that supports both low ( $4\Omega$ ) and high	644 €
SMCCFIEL LONGO MON HOND	NMASSU	impedance (70/100V) loudspeaker lines. It also includes a 2 level priority system, auto stand-by mode, 2	
A		band control tone, AUX OUT and a remote control port WPm series compatible. Dimensions 210 x 88 x	
». <del>-</del>		230 mm. Weight 5.95 kg Compatible with the 2UHRMKIT Rack Mount Kit.	
		COMPACT AMPLIFIERS	
Ref.	Name	CA SERIES	RRP
CCA40	<u>CA40</u>	2 x 20 WRMS @ $4\Omega$ stereo compact amplifier with a balanced MIC input (includes phantom power,	342 €
	A.	Talkover and noise gate) and 2 LINE inputs. 3 output modes (STEREO, PARALLEL and BRIDGE) and AUX output. 2 band control tone, IR remote control included, serial RS-232 port (EclerCOMM and CA-NET	
Age of the Contract of the Con	6	compatible) and 0-10 VDC remote port for WPm wall panel series (volume and source selection). Auto-	
		standby function and MUTE port. Dimensions 155 x 155 x 45 mm. Weight 0.65 kg	
CCA120C	CA120	$2 \times 60$ WRMS @ $4\Omega$ stereo compact amplifier with a MIC/LINE input (includes phantom power, Talkover	502 €
CCA120C	<u>CA120</u>	and noise gate) and 2 LINE inputs. AUX output. Control features: 2 band control tone, IR remote control	302 1
IIII		included, serial RS-232 port (EclerCOMM and CA-NET compatible) and 0-10 VDC remote port for WPm	
S. S	4	wall panel series (volume and source selection). Auto-standby function and MUTE port. Dimensions 160	
		x 210 x 48 mm. Weight 0.95 kg	
		Use in and a second of the CAA20 delivering A20W @ 70/400V line level with a MIC/UNIT in and	541 :
CCA120HZC	CA120HZ	High impedance version of the CA120, delivering 120W (@ 70/100V line level, with a MiC/Line influ	341
CCA120HZC	CA120HZ	High impedance version of the CA120, delivering 120W @ 70/100V line level, with a MIC/LINE input (includes phantom power, Talkover and noise gate) and 2 LINE inputs. AUX output. Control features: 2	341
-		(includes phantom power, Talkover and noise gate) and 2 LINE inputs. AUX output. Control features: 2 band control tone, IR remote control included, serial RS-232 port (EclerCOMM and CA-NET compatible)	341
CCA120HZC		(includes phantom power, Talkover and noise gate) and 2 LINE inputs. AUX output. Control features: 2	341

Ref.	Name	eCA SERIES	RRP€
CECA120C	eCA120	$2 \times 60$ WRMS @ $4 \Omega$ stereo micro-amplifier, in a very compact format and a light and silent (fanless) design. It features 1 LINE ST input (RCA/Euroblock), AUTO STANDBY function and volume remote control, compatible with Ecler WPmVOL and WPmVOL-SR wall panels (0-10 VDC). Auto-standby function. External, universal and CE/UL/CCC certified power supply. Dimensions: $190 \times 48 \times 90$ mm. Weight $600 \text{ g}$ .	407 €
CECA120HZC	eCA120HZ	Mono micro-amplifier delivering $1 \times 120$ WRMS @ $70V / 100$ V line level (high impedance), built in a very compact format and a light and silent (fanless) design. It features 1 LINE ST input (RCA/Euroblock), AUTO STANDBY function and volume remote control, compatible with WPmVOL and WPmVOL-SR wall panels (0-10 VDC). Auto-standby function. External, universal and CE/UL/CCC certified power supply. Dimensions: $190 \times 48 \times 190$ mm. Weight 2.3 kg	460 €
		LOUDSPEAKERS	
		IN-CEILING LOUDSPEAKERS	
Ref.	Name		RRP€
CIW103	<u>IW103</u>	3" in-ceiling / in-wall installation loudspeaker featuring a rectangular and discreet design, and including a high impedance transformer unit with 15 and 30 W power selections @ 100V line level. Dimensions $110 \times 165 \times 80$ mm. Weight 900g. Delivered by master carton of 8 units. Price per unit.	77 €
Ref.	Name	eIC SERIES	RRP €
CEIC51FM	eIC51FM	Fast installation in-ceiling loudspeaker. It features a 4,5" woofer, 6 WRMS @ 8 $\Omega$ nominal power and 70/100V line transformer with 3 and 6 W power selections. Internal diameter 150 mm. External diameter 160mm. Required depth 54mm. Weight 500g. Price per unit.	22€
CEIC52	eIC52	2-way cost-effective in-ceiling loudspeaker with a great sound performance. It features a 5,25" woofer and a 0,75" tweeter, 20 WRMS @ 8 $\Omega$ nominal power and 100V line transformer with 3 and 6 W power selections. Internal diameter 164mm. External diameter 202mm. Required depth: 65mm. Weight 1.0 kg Delivered by master carton of 8 units. Price per unit.	41 €
CEIC52MS	eIC52MS	2-way in-ceiling loudspeaker suitable for installations exposed to extreme humidity and/or temperature. It features 1x5" woofer and 1x1" tweeter with a global power admission of 20 WRMS @ 8Ω. Internal diameter 120mm. External diameter 165mm. Required depth 79mm. Weight 700g. Delivered by units. Price per unit.	61€
Ref.	Name	VIC SERIES	RRP€
CVIC6	VICE	2-way loudspeaker is the perfect option for $70/100 \text{ V}$ (2,5/5/10/20/40 W) and low impedance sound solutions (40 WRMS @8 $\Omega$ ). It mounts a 6,5" woofer and a 0,5" steerable tweeter in a discreet design. Dimensions ( $\emptyset$ xD): 232x105mm. Weight 1,8kg. Delivered by master carton of 2 units. Price per unit.	105 €
CVIC6X	VICEX	2-way loudspeaker is the perfect option for $70/100  \text{V} (2,5/5/10/20/40  \text{W})$ and low impedance sound solutions (40 WRMS @8 $\Omega$ ). It mounts a 6,5" woofer and a 0,5" steerable tweeter in a discreet design. With plastic back can and tile bridge. Dimensions ( $\emptyset$ xD): 232x170mm. Weight 1,8kg. Delivered by master carton of 2 units. Price per unit.	167€
CVIC8	VIC8	2-way loudspeaker is the perfect option for 70/100 V (3,75/7,5/15/30/60 W) and low impedance sound solutions (60 WRMS @8Ω). It mounts an 8" woofer and a 0,5" steerable tweeter in a discreet design. Dimensions (ØxD): 282x115mm. Weight 2,3kg.  Delivered by master carton of 2 units. Price per unit.	133 €
CVIC8X	VIC8X	2-way loudspeaker is the perfect option for 70/100 V (3,75/7,5/15/30/60 W) and low impedance sound solutions (60 WRMS @8Ω). It mounts an 8" woofer and a 0,5" steerable tweeter in a discreet design. With plastic back can and tile bridge.  Dimensions (ØxD): 282x200mm. Weight 3,1kg.  Delivered by master carton of 2 units. Price per unit.	237 €
CVICSB81	VICSB8	Sub-woofer reinforcement loudspeaker is the perfect option for 70/100 V (3,75/7,5/15/30/60 W) and low impedance sound solutions. It mounts an 8" providing 80 WRMS power in a discreet design.Dimensions (ØxD): 282x135mm. Weight 3,1kg.  Delivered by units. Price per unit.	237 €

CVICSB8X VICSB8X Sub-woofer reinforcement loudspeaker is the perfect option for 70/100 V (3,75/7,5/15/30/60 W) and 342 € low impedance sound solutions. It mounts an  $8^{\prime\prime}$  providing 80 WRMS power in a discreet design. With plastic back can and tile bridge. Dimensions (ØxD): 282x200mm. Weight 3,9kg. Delivered by master carton of 2 units. Price per unit. IC SERIES RRP € Ref. СІСЗВК 1-way loudspeaker is the perfect option for 70/100 V (0.75/1.5/3/6 W) and low impedance sound 48 € IC3 solutions. It mounts a 3" woofer in a discreet design. Cutout size 90mm. Internal diameter 88mm. External diameter 105mm. Required depth 90mm. Weight 500g. Black colour. Delivered by master carton of 2 units. Price per unit. CIC3WH 1-way loudspeaker is the perfect option for 70/100 V (0.75/1.5/3/6 W) and low impedance sound 48 € IC3 solutions. It mounts a 3" woofer in a discreet design. Cutout size 90mm. Internal diameter 88mm. External diameter 105mm. Required depth 90mm. White colour. Weight 500g. Delivered by master carton of 2 units. Price per unit. CIC6BK 2-way loudspeaker is the perfect option for 70/100 V (2.5/5/7.5/15 W) and low impedance sound 68 € IC6BK solutions (40 WRMS @8 $\Omega$ ). It mounts a 6" woofer and a 1" tweeter in a discreet design. Cutout size 180mm. Internal diameter 178mm. External diameter 204mm. Required depth 73mm. Weight 1,52kg Delivered by master carton of 2 units. Price per unit. Black colour. CIC6 2-way loudspeaker is the perfect option for 70/100 V (2.5/5/7.5/15 W) and low impedance sound 68 € IC6 solutions (40 WRMS @8 $\Omega$ ). It mounts a 6" woofer and a 1" tweeter in a discreet design. Cutout size 180mm. Internal diameter 178mm. External diameter 204mm. Required depth 73mm. Weight 1,52kg Delivered by master carton of 2 units. Price per unit. White colour.

2-way loudspeaker is the perfect option for 70/100 V (5/7.5/15/30 W) and low impedance sound

Delivered by master carton of 2 units. Price per unit. White colour.

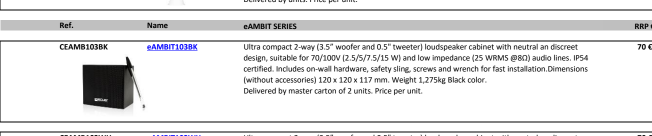
solutions (60 WRMS @8 $\Omega$ ). It mounts an 8" woofer and a 1" tweeter in a discreet design. Cutout size 222mm. Internal diameter 220mm. External diameter 245mm. Required depth 91mm. Weight 2,3kg

92 €

CIC8

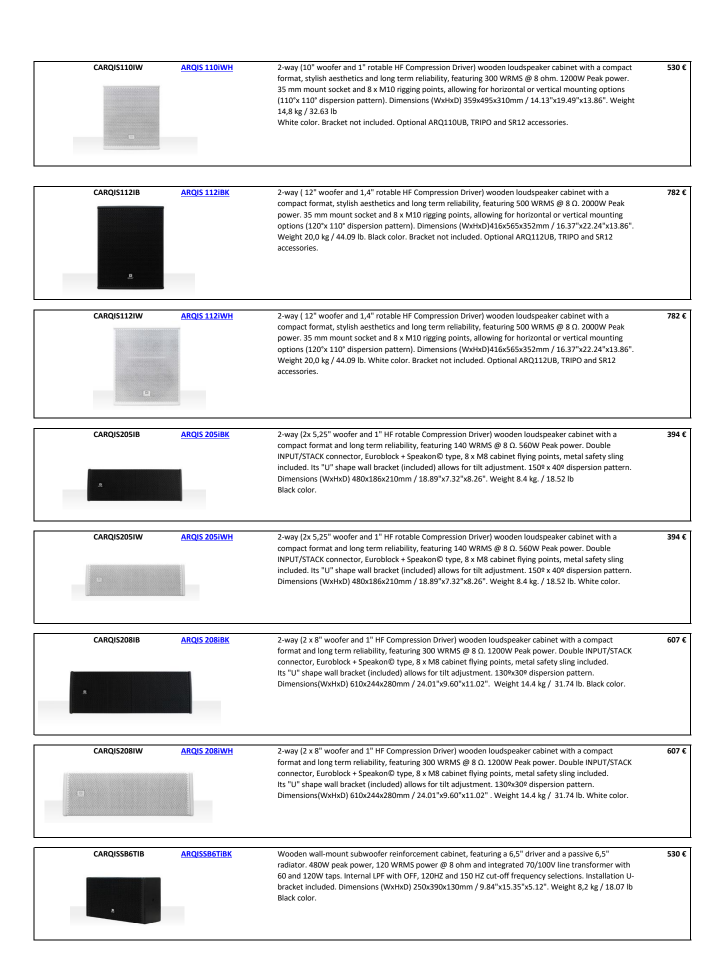
IC8

			LOUDSPEAKER CABINETS	
	Ref.	Name	NIMBO SERIES	RRP€
NEW!	CNIMBO24WH	NIMBO-24	2-way passive loudspeaker for surface and ceiling mounting (2x 4" woofers and 1" tweeter). Capable of working at both 4 $\Omega$ and 16 $\Omega$ in low impedance, featuring the front switch locatedbehind the logo. 80 WRMS @8 $\Omega$ . Suitable for outdoorapplications, with a wide dispersion pattern and IP-44 rating. White color (RAL paint customization available). Dimensions 370 x 180 x 180 mm. / 14.56"x7.08"x7.08". Weight 10 kg. / 22.05 lb.	490 €
NEW!	CNIMBO24BK	NIMBO24	2-way passive loudspeaker for surface and ceiling mounting (2x 4" woofers and 1" tweeter). Capable of working at both 4 $\Omega$ and 16 $\Omega$ in low impedance, featuring the front switch locatedbehind the logo. 80 WRMS @8 $\Omega$ . Suitable for outdoorapplications, with a wide dispersion pattern and IP-44 rating. Black color (RAL paint customization available). Dimensions 370 x 180 x 180 mm. / 14.56"x7.08"x7.08". Weight 10 kg. / 22.05 lb.	490 €
NEW!	CNIMBO24GD	NIMBO24	2-way passive loudspeaker for surface and ceiling mounting (2x 4" woofers and 1" tweeter). Capable of working at both 4 $\Omega$ and 16 $\Omega$ in low impedance, featuring the front switch locatedbehind the logo. 80 WRMS @8 $\Omega$ . Suitable for outdoorapplications, with a wide dispersion pattern and IP-44 rating. Gold color (RAL paint customization available). Dimensions 370 x 180 x 180 mm. / 14.56"x7.08"x7.08". Weight 10 kg. / 22.05 lb.	490 €
NEW!	CNIMBO24CR	NIMBO24	NIMBO-24 RAL customization. MOQ: 8 units. Delivery time: 45 days. Dimensions $370 \times 180 \times 180$ mm. / $14.56$ "x $7.08$ "x $7.08$ ". Weight 3 kg. / $6.61$ lb. Delivered by units. Price per unit.	564€



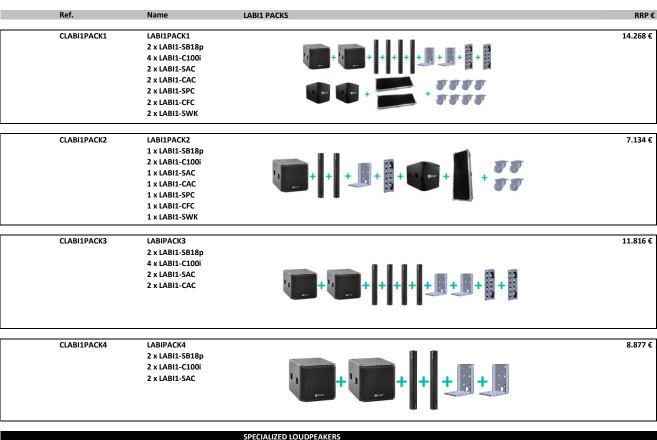
	Ref.	Name	AUDEO SERIES	RRP€
	CAUDEO103BK	AUDEO103BK	2-way loudspeaker cabinet. It features a 3.5" woofer and 0.5" tweeter. Suitable for high 70/100V (2.5/5/7.5/15 W) and low impedance (25 WRMS @8\Omega) audio lines. Program power 50W. IP54 rated, protective front grill with anti-rust treatment, and accessories for wall-mounting included. Dimensions (without accessories) 132 x 134 x 110 mm. Weight 1,45kg Black color. Delivered by master carton of 2 units. Price per unit.	122€
	CAUDEO103WH	AUDEO103WH	2-way loudspeaker cabinet. It features a 3.5" woofer and 0.5" tweeter. Suitable for high 70/100V (2.5/5/7.5/15 W) and low impedance (25 WRMS @8 $\Omega$ ) audio lines. Program power 50W. IP54 rated, protective front grill with anti-rust treatment, and accessories for wall-mounting included. Dimensions (without accessories) 132 x 134 x 110 mm. Weight 1,45kg White color. Delivered by master carton of 2 units. Price per unit.	122 €
	CAUDEO106BK	AUDEO106BK	2-way loudspeaker cabinet. It features a 6.5" woofer and 1" tweeter. Suitable for 70/100V (5/7.5/15/30 W) and low impedance (50 WRMS @8Ω) audio lines. Program power 100W. IP54 rated, protective front grill with anti-rust treatment, and accessories for wall-mounting included. Dimensions (without accessories) 242 x 242 x 163 mm. Weight 2,3kg Black color. Delivered by master carton of 2 units. Price per unit.	182€
	CAUDEO106WH	AUDEO106WH	2-way loudspeaker cabinet. It features a 6.5" woofer and 1" tweeter. Suitable for 70/100V (5/7.5/15/30 W) and low impedance (50 WRMS @8Ω) audio lines. Program power 100W. IP54 rated, protective front grill with anti-rust treatment, and accessories for wall-mounting included. Dimensions (without accessories) 242 x 242 x 163 mmWeight 2,3kg White color. Delivered by master carton of 2 units. Price per unit.	182€
EOL	CAUDEOSB110P	AUDEOSB110P	Self-powered sub-woofer reinforcement unit for AUDEO series. 150 WRMS nominal power. 300W program power. With a discreet design that enables its use in any environment, this 10" is the ideal partner for the AUDEOs in those music applications where extended low-end response is required. Dimensions 310 x 505 x 420 mm. Weight 16.75 kg Black color.	595 €
	Ref.	Name	eMOTUS SERIES	RRP€
	CEMOTUSSPBWC	<u>e</u> MOTUS5PBWH	Stereo loudspeaker kit $(2 \times 25 \text{ WRMS} \otimes 8\Omega)$ including an active and a passive cabinet. eMOTUS5PBBK performs BT connection, balanced and unbalanced audio inputs. Includes an IR remote control and 0-10VDC remote port. Features: source selection, 2 band tone control, stereo/mono switch, auto stand-by and wall bracket and security steel cable. Dimensions 173x185x180mm. Weight 2.1 kg. White colour. Delivered by kit (active + passive loudspeakers). Price per kit.	338€
	CEMOTUSSPWHC	eMOTUSSPBWH  eMOTUSSPWH	performs BT connection, balanced and unbalanced audio inputs. Includes an IR remote control and 0- 10VDC remote port. Features: source selection, 2 band tone control, stereo/mono switch, auto stand-by and wall bracket and security steel cable. Dimensions 173x185x180mm. Weight 2.1 kg. White colour.	259 €
		FOR CLASS OF STREET	performs BT connection, balanced and unbalanced audio inputs. Includes an IR remote control and 0-10VDC remote port. Features: source selection, 2 band tone control, stereo/mono switch, auto stand-by and wall bracket and security steel cable. Dimensions 173x185x180mm. Weight 2.1 kg. White colour. Delivered by kit (active + passive loudspeakers). Price per kit.  Stereo loudspeaker kit (2 x 25 WRMS @ 8Ω) including an active and a passive cabinet and performing 2 audio inputs: balanced and unbalanced. Suitable for low impedance audio lines, includes source selection, 2 band tone control, stereo/mono switch, auto stand-by and wall bracket and security steel cable. Dimensions (without accessories) 173x185x180mm. Weight 2.1 kg White colour.	

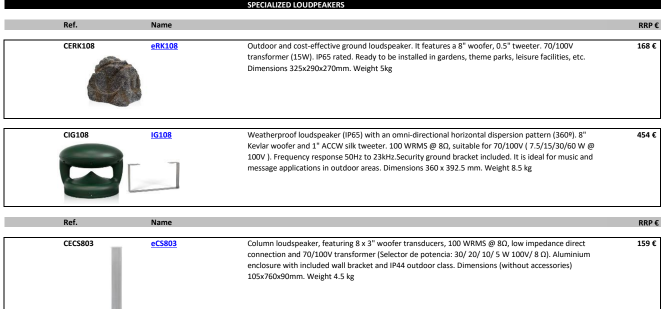
CEMOTUSBODBK	<u>eMOTUS8ODBK</u>	8" woofer and 1" tweeter (100 WRMS @ $8\Omega$ ) loudspeaker cabinet ready for outdoor installation(IP65). Suitable for $70/100V$ (3,75/7,5/15/30W/60W) and low impedance( $8\Omega$ ) audio lines. Includes a wall bracket and security steel cable. Dimensions (without accessories) $268x242x264mm$ . Weight $4.25~kg$ Black colour. Price per unit, sold in pairs.	282 €
CEMOTUSBODWH	<u>eMOTUS8ODWH</u>	8" woofer and 1" tweeter (100 WRMS @ $8\Omega$ ) loudspeaker cabinet ready for outdoor installation(IP65). Suitable for $70/100V$ (3,75/7,5/15/30W/60W) and low impedance( $8\Omega$ ) audio lines. Includes a wall bracket and security steel cable. Dimensions (without accessories) $268x242x264mm$ . Weight 4.25 kg White colour. Price per unit, sold in pairs.	282 €
Ref.	Name	ARQISI SERIES	RRP €
CARQIS105IB	ARQIS 105iBK	2-way (5,25" woofer and 1" HF tweeter) wooden loudspeaker cabinet with a compact format and long term reliability, featuring 70 WRMS @ 8  0. 280W Peak power. Its smart wall bracket (included), allows for pan&tilt adjustment, employing a single screw for fastening. Double INPUT/STACK connector, Euroblock type, with security attachment screws, and metal safety sling included. 150°x130° dispersion pattern. Dimensions (WxHxD) 186 x 280 x 210 mm / 7,32 x 11,02 x 8,26 in Weight 3.6 kg. Black color	248 €
CARQIS105IW	ARQIS 105iWH	2-way (5,25" woofer and 1" HF tweeter) wooden loudspeaker cabinet with a compact format and long term reliability, featuring 70 WRMS @ 8 $\Omega$ . 280W Peak power. Its smart wall bracket (included), allows for pan&tilt adjustment, employing a single screw for fastening. Double INPUT/STACK connector, Euroblock type, with security attachment screws, and metal safety sling included. 150%x130% dispersion pattern. Dimensions (WxHxD) 186 x 280 x 210 mm / 7,32 x 11,02 x 8,26 in .Weight 3.6 kg White color	248 €
CARQIS106IB	ARQIS 106iBK	2-way (6,5" woofer and 1" rotable HF Compressor Driver) wooden loudspeaker cabinet with a compact format and long term reliability, featuring 120 WRMS@8Ω. 480W Peak power. Its smart wall bracket (included), allows for pan&tilt adjustment, employing a single screw for fastening. Double INPUT/STACK connector, Euroblock type, with security attachment screws, and metal safety sling included. 140°x160° dispersion pattern. Dimensions (WxHxD) 216x350x240mm / 8.50"x13.78"x9.45". Weight 7,4 kg / 16.31 lb Black color	338 €
CARQIS106IW	ARQIS 106iWH	2-way (6,5" woofer and 1" rotable HF Compressor Driver) wooden loudspeaker cabinet with a compact format and long term reliability, featuring 120 WRMS@8Ω.480W Peak power. Its smart wall bracket (included), allows for pan&tilt adjustment, employing a single screw for fastening. Double INPUT/STACK connector, Euroblock type, with security attachment screws, and metal safety sling included. 140°x160° dispersion pattern. Dimensions (WxHxD) 216x350x240mm / 8.50"x13.78"x9.45". Weight 7,4 kg / 16.31 lb. White color	338 €
CARQIS108IB	ARQIS 108iBK	2-way (8" woofer and 1" HF Compression Driver) wooden loudspeaker cabinet with a compact format, stylish aesthetics, excellent sound quality and long term reliability, featuring 150 WRMS @ 8 $\Omega$ . 600W Peak power. Its smart wall bracket (included), allows for pan&tilt adjustment, employing a single screw for fastening. 130°x130° dispersion pattern. Dimensions (WxHxD) 244 x 390 x 280 mm / 9.60" x 15.35" x 11.02". Weight 8,4 kg / 18.52 lb. Black color.	400 €
CAROIS108IW	AROIS 108iWH	2-way (8" woofer and 1" HF Compression Driver) wooden loudspeaker cabinet with a compact format, stylish aesthetics, excellent sound quality and long term reliability, featuring 150 WRMS @ 8 $\Omega$ . 600W Peak power. Its smart wall bracket (included), allows for pan&tilt adjustment, employing a single screw for fastening. 130°x130° dispersion pattern. Dimensions (WxHxD) 244 x 390 x 280 mm / 9.60" x 15.35" x 11.02". Weight 8,4 kg / 18.52 lb. White color	400 €
CARQIS110IB	ARQIS 110iBK	2-way (10" woofer and 1" rotable HF Compression Driver) wooden loudspeaker cabinet with a compact format, stylish aesthetics and long term reliability, featuring 300 WRMS @ 8 ohm. 1200W Peak power. 35 mm mount socket and 8 x M10 rigging points, allowing for horizontal or vertical mounting options (110°x 110° dispersion pattern). Dimensions (WxHxD) 359x495x310mm / 14.13"x19.49"x13.86". Weight 14,8 kg / 32.63 lb Black color. Bracket not included. Optional ARQ110UB, TRIPO and SR12 accessories.	530 €

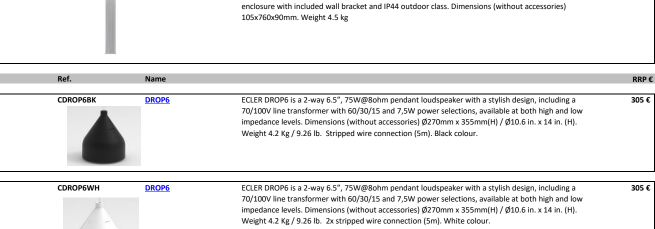


CARQISSB6TIW	ARQISSB6TIWH	Wooden wall-mount subwoofer reinforcement cabinet, featuring a 6,5" driver and a passive 6,5" radiator. 480W peak power, 120 WRMS power @ 8 ohm and integrated 70/100V line transformer with 60 and 120W taps. Internal LPF with OFF, 120HZ and 150 HZ cut-off frequency selections. Installation Ubracket included. Dimensions (WxHxD) 250x390x130mm / 9.84"x15.35"x5.12". Weight 8,2 kg / 18.07 lb White color.	530€
CARQISSB10IB	ARQIS SB10iBK	Wooden wall-mount subwoofer reinforcement cabinet with a slim and compact format and long term reliability, featuring a 10" driver (150 WRMS @ 8 ohm, 600W peak power) and internal LPF (OFF/ 120Hz/150Hz). Euroblock connector, wall mount and 12 x MB rigging points included. Dimensions (WxHxD) 600x442x228mm / 23.62"x17.40"8.97". Weight 16,6 kg / 36.37 lb. Black color.	541€
CARQISSB10IW	ARQIS SB10iWH	Wooden wall-mount subwoofer reinforcement cabinet with a slim and compact format and long term reliability, featuring a 10" driver (150 WRMS @ 8 ohm, 600W peak power) and internal LPF (OFF/ 120Hz/150Hz). Euroblock connector, wall mount and 12 x M8 rigging points included. Dimensions (WxHxD) 600x442x228mm / 23.62"x17.40"8.97". Weight 16,6 kg / 36.37 lb. White color.	541 €
CARQISSB12IB	ARQIS SB12iBK	Wooden sub-woofer reinforcement cabinet with a compact format and long term reliability, featuring 300 WRMS @ 8 Ω and a 12" LF driver. 1200W Peak power. Double INPUT/STACK connector, Speakon© type.  8 x M8 rigging points included. Dimensions (WxHxD) 445 x 445 x 375 mm / 17.51 x 17.51 x 14.76 in. Weight 23 kg / 50,70 lb. Available only in black color.	723 €
CARQISSB15IB	ARQIS <u>SB15iBK</u>	Wooden sub-woofer reinforcement cabinet with a compact format and long term reliability, featuring 600 WRMS @ 8 $\Omega$ and a 15" LF driver. 2400W Peak power. Double INPUT/STACK connector, Speakon© type.  35 mm top-hat pole mount socket and 8 x M8 rigging points included. Dimensions (WxHxD) 534 x 525 x	915 €

		COMPACT PA SYSTEMS	
Ref.	Name	LABI1 SERIES	RRP€
CLABI1SB18	LABI1-SB18	LABI1-SB18 is an 18" passive subwoofer, 500W AES $8\Omega$ , designed for fixed installations and portable applications (external amplification required). A stand alone compact subwoofer or combined with LABI1-C100i to create a complete powerful solution, easy to mount and plug and play. Dimensions: 513 x 513 x 704 mm / 20.2" x 20.2" x 27.7". Weight: 37kg / 81.8 lb.	1.564 €
CLABI1SB18P	LABI1-SB18p	LABI1-SB18p is an 18" powered subwoofer, designed for fixed installations and portable applications. A stand alone compact subwoofer or combined with LABI1-C100i to create a complete solution. It performs 2400W Class D built-in amplification power: 1 x 1200W for its low frequency woofer, and 2x600W amplifiers, able to power up to 4 x LABI1-C100i. It also features DC protection to avoid damage to the loudspeakers, and performs 18 factory presets - selectable through the LCD screen. Dimensions: 513 x 513 x 704 mm / 20.2" x 20.2" x 27.7". Weight: 37kg / 81.8 lb.	3.160 €
CLABI1C1001	LABI1-C100i	LABI1-C100i is a versatile and discreet column loudspeaker, designed for indoor and outdoor fixed installations and portable applications. It features twelve 3" drivers with 0.75" neodymium voice coil each one, 300W AES. Its versatile profile allows the column to be installed in several ways such on the LABI subwoofers, on wall, pole, truss, etc. thanks to LABI1 accessories. Stand alone or combined with other LABI1-C100i and LABI1-SP18p to create a complete powerful plug & play solution. Dimensions: 89 x 1000 x 117 mm / 3.5" x 39.4" x 4.6". Weight: 7.8 kg / 17.2 lb.	1.337€

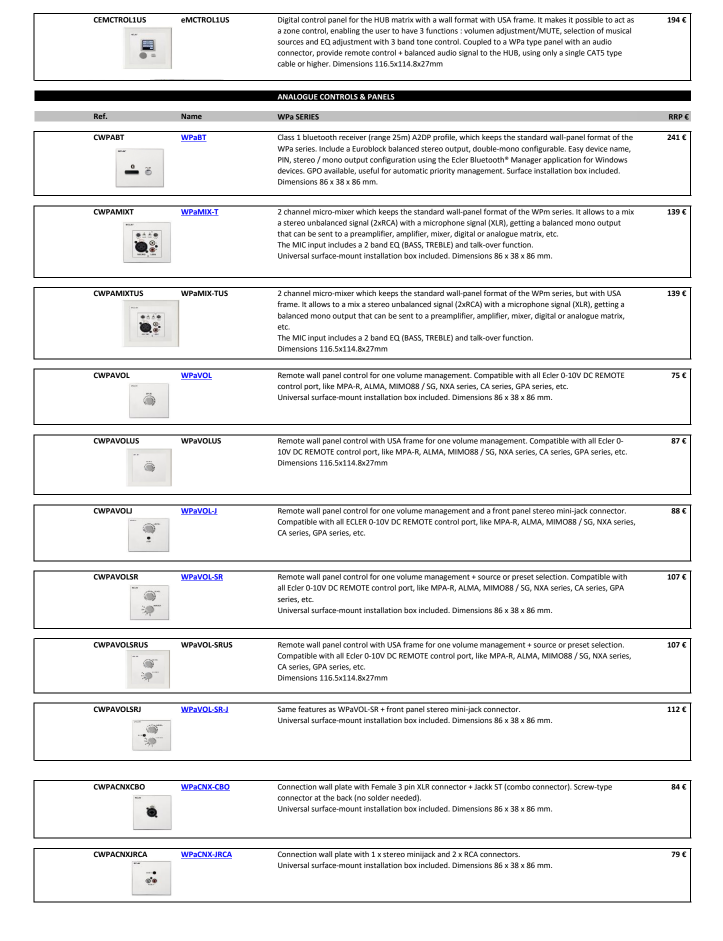


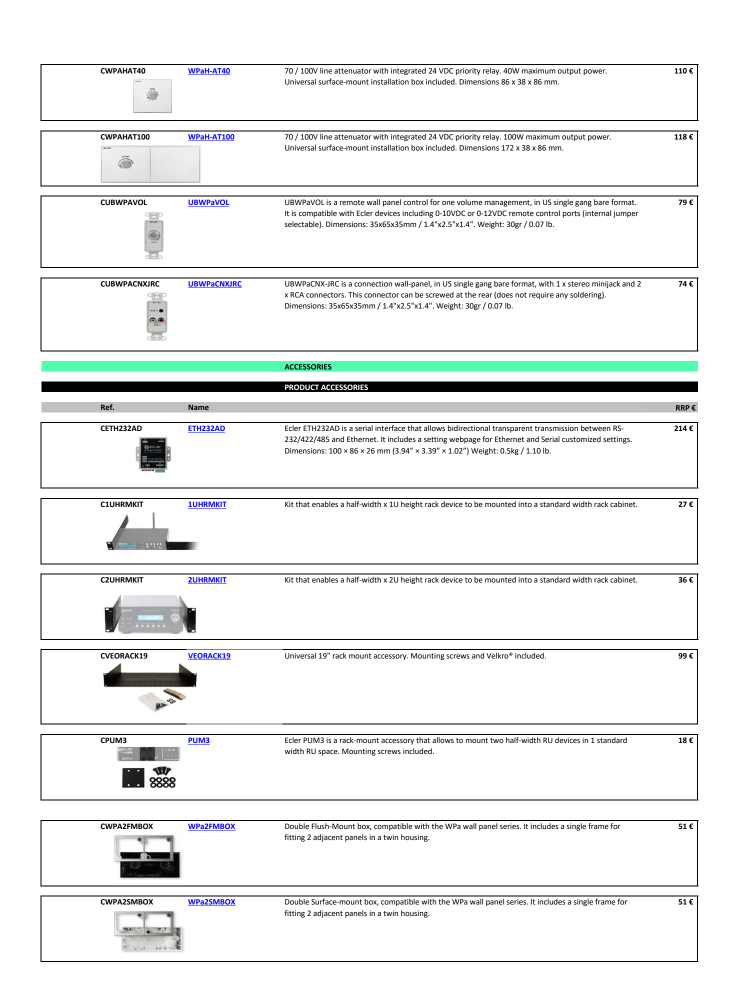




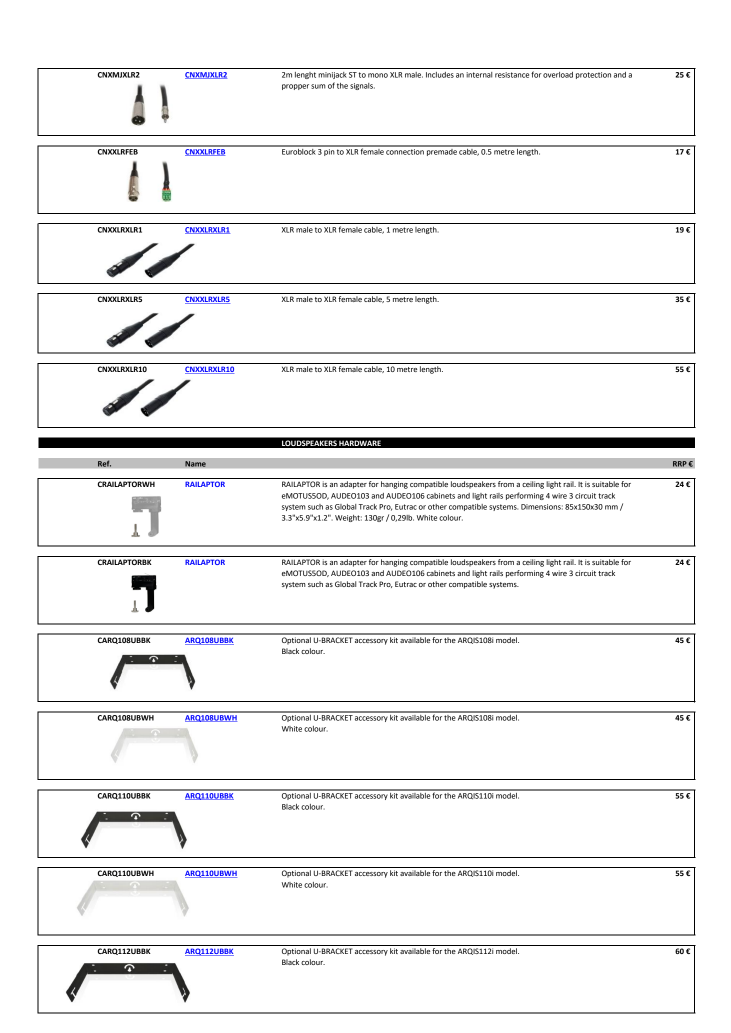
CEUC106BK	eUC106BK	Spherical pendant loudspeaker featuring a 6,5" woofer, 0.5" tweeter. 40 WRMS @ 8Ω and 70/100V transformer (32/16/8/4 W @ 100V). Dimensions (without accessories) ø270 x 215 (H). Weight 3 kg	142 €
		Stripped wire connection (3m). Black colour.	
CEUC106	eUC106WH	Spherical pendant loudspeaker featuring a 6,5" woofer, 0.5" tweeter. 40 WRMS @ 8Ω and 70/100V transformer.(32/ 16/ 8/ 4 W @ 100V). Dimensions (without accessories) ø270 x 215 (H). Weight 3 kg Stripped wire connection (3m). White colour.	142 €
REF.	Name		RRP€
CEPRS10TI	ePRS10Ti	10 WRMS sound projector carefully selected for the most extended 70/100V paging and background music applications. Manufactured in reinforced ABS and IP55 rated, therefore suitable for outdoor superior performance in music high-quality applications.  Power selection: 2,5/5/10W @ 100V. Dimensions Ø 138 x 205mm. Weight 1.6kg (including accessories).	77 €
CEPRS20TI	ePRS20Ti	20 WRMS sound projector carefully selected for the most extended 70/100V paging and background music applications. Manufactured in reinforced ABS and IP55 rated, therefore suitable for outdoor superior performance in music high-quality applications. Power selection: 5/10/20W @ 100V. Dimensions Ø 170 x 245mm. Weight 1.8 kg (including accessories).	82€
CEPHS30TI	ePHS30Ti	30 WRMS horn loudspeaker carefully selected for the most extended 70/100V paging and background music applications, offering durability and optimal speech and music reproduction. Manufactured in reinforced ABS and IP66 rated, therefore suitable for outdoor superior performance. Power selection: 30W / 20W / 10W / 5W @ 100V. 30WRMS @ 8Ω. Dimensions Ø 246 x 292mm. Weight 2.4kg (including accessories).	104€
CEMSP50TI	eMSP50Ti	50 WRMS 2-way musical horn carefully selected for the most extended 70/100V paging and background music applications, offering durability and optimal speech and music reproduction. Manufactured in reinforced ABS and IP66 rated, therefore suitable for outdoor superior performance in music high-quality applications.  Power selection:2.6/4.5/9/12.5/25/50W @ 100V. 50WRMS @8Ω. Dimensions 362x252x310mm. Weight 3.9kg (including accessories).	215 €
CECMP8	eCMP8	150W high efficiency musical projector ready for outdoor applications due to its waterproof and sun screening building material (IP56). It performs an 8" LF driver and 1,4" HF coaxial driver, 150W @ 8 $\Omega$ nominal power and 70/100V line transformer with 37, 5/75/150W/ 8 $\Omega$ power options. Dimensions: WxHxD: 300 x 302 x 334mm /11.8" x 11.9" x 13.2" Weight: 11,0 kg / 24.3 lb	426€
CECMP12	eCMP12	300W high efficiency musical projector ready for outdoor applications due to its waterproof and sun screening building material (IP56). It performs an 12" LF driver and 1,7" HF coaxial driver, 300W @ 8 $\Omega$ nominal power and 70/100V line transformer with 50/100/200W/8 $\Omega$ power options. Dimensions: WxHxD: 407 x 410 x 378mm / 16.0" x 16.1" x 14.9" Weight: 20,0 kg / 44.1 lb	685€

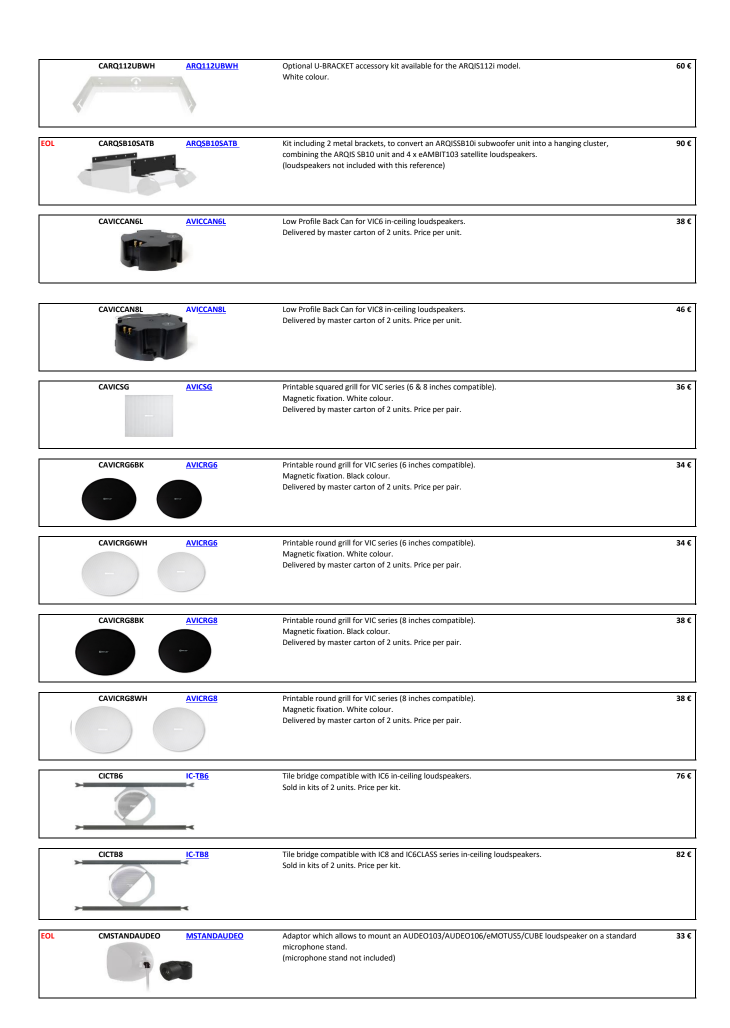
# REMOTE CONTROLS & INTERFACES PAGING STATIONS MPAGE SERIES CPAGENETDN PAGENETDN Desktop paging console for voice notices with Dante™ audio over IP. Features a 10" touch screen, a 2.239 € server client and a UCP server (User Control Panel). Since it's a server/UCP client device, it's possible to add other kind of control panels beside the ones destined for voice messages such as: volume control, sound source selection, presets recovery, communication via TCP/UDP with external devices, etc. Power over Ethernet or local power supply. Gooseneck microphone included. CEMPAGE **eMPAGE** Digital paging station (MPAGE16's evolution), compatible with HUB, MIMO88, MIMO88SG and 603 € MIMO1212SG digital matrixes. Includes: a gooseneck cardioid microphone (removable); 16 zoneselection keys; ALL, CLEAR and PAGE keys; 2 programmable keys, F1 & F2, for zone-group selection. Text labelling for destination areas by means of programmable electronic ink display. Dimensions (microphone excluded) 150mm x 180mm x 50mm. Weight 900g. CMPAGE1R MPAGE1r 1-zone desktop paging station, compatible with any device including a phantom-powered microphone 207 € input (SAM series, COMPACT series, DAM614, MIMO88, CA series, HMA series, etc.). Internal connections for a secure wiring. Dimensions (microphone excluded) 120mm x 126mm x 43mm. Weight CMPAGE4 MPAGE4 4-zone desktop paging station compatible with DAM614, CA series, etc. It allows for real-time paging 335 € with zones' destination selection. Selectable chime melody. Dimensions (microphone excluded) 120mm x 126mm x 43mm. Weight 650 g. DIGITAL CONTROLS & PANELS CWPNETTOUCH Remote control TFT touchscreen compatible with all EclerNet products such as: MIMO4040DN, 1.064 € WPNETTOUCH MIMO88/SG, MIMO1212SG, NXA Series and DUO-NET PLAYER. Incorporates a capacitive 10" touch screen, a server client and UCP server (User Control Panel). When including a WPNETTOUCH in an EclerNet installation is not necessary to use a computer to manage connected devices, neither to have the UCP panels created for the project. Power over Ethernet or local power supply. Surface-mount accessories included. Compatible with VESA75 mounting standard. 260x178x28mm, 700gr. Dante™ interface in a wall panel format. It features 2 audio MIC/LINE Combo connector inputs in its 746 € WP22DN frontal panel and 2 Dante™ conversion channels either directly or by the sum of channels (stereo to mono conversion). Also, it features 2 analogue outputs with duplicated connectors in XLR format for the front panel and Euroblock on the rear panel, both linked to 2 Dante™ channels coming from the local network. PoE supply or local power supply. EOL CWPNETEXR WPNETEX EclerNet compatible digital wall panel, including an LCD screen, a digital rotary control (encoder) and 525 € four selection keys, all of them programmable to perform extended control functions: selection of sources or presets + volume adjustment, event triggering, adjustment of equalizer tones, etc. Ethernet connection interface. PoE power or by local power supply. CWPNET4KVR WPNET4KV EclerNet compatible wall panel. It features a LCD screen, encoder and 4 selection keys. Works perfectly 393 € to enable volume control, source and preset selection functions. Ethernet interface. PoE or local power supply. CWPNET8KR 393 € WPNET8K EclerNet compatible wall panel. It features a LCD screen and 8 selection keys. Works perfectly to enable presets or source selection functions. Ethernet interface, PoE or local power supply.





CWPPSU	WPPSU	External, universal AC/DC converter for the DC supply of remote panels and devices. Compatible with all the WPa series panels requiring external DC power supply	64€
CWP24PSU	WP24-PSU	Ecler WP24-PSU is a 24VDC 0.5A external PSU. International AC plugs set. Coaxial connector (+ center), compatible with eMPAGE, DN44BOB, WPNET Series, eMCONTROL1, WPaMIX-T and WPaBT.	48€
CLABI15WK	LABI1-SWK	Subwoofer-Wheel-Kit. 4 wheel kit for LABI1-SB18/18p subwoofer	155€
CLABI1CFC	LABI1-CFC	Column-Flight-Case. Flight case for 2 LABI1-C100i + wiring + mounting accessories	945 €
CLABI1SPC	LABI1-SPC	Subwoofer-Protection-Cover. Nylon protection cover for LABI1-SB18/18p subwoofer	191 €
Ref.	Name	AUDIO CABLES & OTHERS	RRP€
CMBSTAND	MBSTAND	Microphone floor boom stand.	56€
CMDSTAND	MDSTAND	Microphone desktop stand.	15 €
CNXAC8RM	CNXAC8RM	8 x Schuko sockets rack mount AC strip + ON/OFF switch, 1 RU.	42€
CNXEBEB1	CNXEBEB1	Euroblock 3 pin to Euroblock 3 pin premade cable, 1 metre length.	21 €
CNXEBEB2M5	CNXEBEB2M5	Euroblock 3 pin to Euroblock 3 pin premade cable, 2.5 metre length.	22 €
CNXEBLINK4	CNXEBLINK4	Euroblock 3 pin to Euroblock 3 pin, 4 connectors premade link cable (amplifiers, preamps and mixers inputs link wire, to share the same audio signal).	21€
CNXEBRCA1	CNXEBRCA1	Double Euroblock 3 pin to double RCA male and female connection premade cable including RCA to Euroblock unbalancing, 1 metre length.	25 €
CNXRCAEBAD	CNXRCAEBAD	Euroblock 3 pin to RCA MONO female adapter including RCA to Euroblock unbalancing.	19€





	CCOLORPAINT	COLORPAINT	Launching of painting in ceiling loudspeakers grilles (PKIC6,PKIC8, AVICSG, AVICRG) in a RAL colour . There is no charge for launching when painting a minimum of 100 units in the same RAL colour.	239 €
	CPAINT1S	PAINT1S	Painting by unit when there are less than 10 units.	39 €
	CPAINT10S	PAINT10S	Painting by unit when there are more than 10 units and with a maximum of 99 units.	20 €
	CPAINT100S	PAINT100S	Painting by unit when there are 100 or more units.	14€
	СРКІС6	PKIC6	Accessory for personalizing the IC6 ceiling loudspeaker. The kit includes a grille that can be painted (with the appearance of the IC6CLASS) and an accessory (anchor ring) to mount this grille on the IC6. Easy to paint and mount.	40 €
	СРКІСВ	PKIC8	Accessory to personalize the IC8 ceiling loudspeaker. The kit includes a grille that can be painted (with the appearance of the IC6CLASS) and an accessory (anchor ring) to mount this grill on the IC8. Easy to paint and mount.	40 €
EOL	CPOLE01	POLE01	Adjustable 35 mm rod for pole for loudspeaker mount on top of a sub-woofer unit (ARQIS110 on top of ARQISSB15, VERSO series on top of VERSO SB115P, etc.).	42 €
	CSR12	SR12	Mount bracket for VERSO12, VERSO12P, ARQIS110 and ARQIS112 loudspeakers.  Delivered by master carton of 2 units. Price per unit.	36 €
	CTRIPO1	TRIPO1	Loudspeaker floor stand with 35 MM pole. Delivered by master carton of 2 units. Price per unit.	75 €
	CLABI1SAC	LABI1-SAC	Subwoofer-adapter-column, to install the LABI1-C100i satellite loudspeaker on LABI1-SB18p	176 €
	CLABI1CAC	LABI1-CAC	Column-adapter-column, to connect vertically two LABI1-C100i column loudspeakers. Includes 60cm Speakon®-Speakon® cable. Warning: Only for stacking, NOT for flying	210 €
	CLABIITBC	LABI1-TBC	Truss-Bracket-Column. Support to install a LABI1-C100i loudspeaker to truss	127 €
	CLABI1PBC	LABI1-PBC	Pole-Bracket-Column. Pole adaptor to install LABI1-C100i loudspeakers in a 35mm standard pole	216 €
	CLABI1WBC	LABI1-WBC	Wall-Bracket-Column. LABI1-C100i wall mount bracket	143 €

CLABI1HBC

LABI1-HBC

 $Horizontal-Bracket-Column. \ High-density foam pieces to let LABI1-C100 ir rest on the floor horizontally. \\ Allows 0^2/30^2/45^2 inclinations relative to the horizontal surface$ 

36 €

CLARI1ODCNX

I ARI1-ODCNX

Outdoor kit to cover LABI1-C100i connections and make it ready for outdoor applications

73 €

#### VIDEO

# SWITCHERS & MATRIXES

Ref. Name RRP €

NEW! CVEOSWC44



Wireless conferencing and presentation switcher with Full HD video resolution wireless inputs and a 4K / UHD HDMI 2.0 video output. It supports wireless connection for USB devices like webcam and mic via dongle, Windows & macOS applications and is also Airplay / Miracast compliant. An integrated audio de-embedder provides stereo unbalanced analogue output on a 3,5mm jack connector. Includes a WebGUI for configuration and management as well as RS-232,TCP/IP remote control, all enabled by a pair of LAN RJ-45 connectors with independent networks available. Support for PoE. Dimensions 41x220x120 mm / 1.6"x8.66"x4.72". Weight 1 kg / 2.2 lb.

NEW! CVEOSWC44TU

VEO-SWC44TU

VEO-SWC44

Plug-n-play USB Type-C for wireless connection with a laptop or PC.

295 €

945 €



NEW! CVEOSWC44TH

VEO-SWC44TH

Plug-n-play HDMI for wireless connection with a laptop or PC.

295 €



CVEOSWM45 VEO-SWM45

999 €



VEO-SWM45 is a compact 4K presentation switcher and scaler that supports 3 HDMI 2.0 ports, VGA and a DisplayPort 1.2a sources with HDMI and HDBaseT outputs. An integrated audio matrix allows to embed 5 unbalanced stereo signals and route them independently to the output. Featuring a microphone/line input, with adjustable ducker and selectable phantom power, audio signals can be mixed with the source audio and sent to the amplifier through the line-level output. With simple, flexible, integration-friendly control options (including front panel, built in Web UI, contact closure panels, RS-232, telnet and IR remote). Dimensions (WxHxD) 220 x 44 x 220 mm / 8.66" x 1.76" x 8.66". Weight 1,25 Kg / 2.75 lb

CVEOSWM44

VEO-SWM44

1.223 €



VEO 📲

VEO-SWM44 is a compact 4K presentation switcher that includes 2 HDMI 2.0, a USB-C and Miracast/Airplay wireless input selection via VEOCast to a single HDMI 2.0 output, supporting resolutions up to 4K/60Hz 4:4:4 HDR10 and Dolby Vision. An integrated audio de-embedder provides stereo analogue balanced outputs on Euroblock connectors. VEO-SWM44 includes 2 USB 3.0 type B and 2 USB 3.0 type A in order to support soft codec applications and external devices like webcam and KVM kits. Input selection is available via Auto-switching function, front panel buttons or RS-232. Display control via front panel buttons through CEC or RS-232. Smart EDID management and HDCP 2.2 support. Dimensions (WxHxD) 220mm x 44mm x 150mm / 8.66" x 1.73" x 5.90"

Weight 1,25 Kg / 2.75 lb

CVEOSWH44

VEO-SWH44

224 €



4x1 HDMI switcher for high dynamic range (HDR) formats. It is HDCP 2.2 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. VEO-SWH44 includes audio de-embedding features and audio EDID management. The HDMI selection could be automatic (sense selection) and manual (frontal panel, remote control or serial commands). The controls include ARC mute and LED indications of the selected sources and settings. Dimensions (WxHxD) 85 x 12 x 180 mm /  $3.34^{\prime\prime}$  x  $0.47^{\prime\prime}$  x  $7.09^{\prime\prime}$  Weight 300g / 0.66 lb

CVEOMXH44

VEO-MXH44

595 €



Ecler VEO-MXH44 is a 4x4 HDMI Matrix for high dynamic range (HDR) formats. It is HDCP 2.2 and 1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution

for applications requiring 4K/UHD and HDR sources and displays. VEO-MXH44 includes analogue audio de-embedding feature and EDID management. The HDMI selection can be manual via frontal panel, or remote via serial commands, TCP/IP, and IR. The integrated web GUI allows to configure and control the unit in a very user friendly way.

Dimensions (WxHxD) 105 x 206 x 34 mm / 4.13" x 8.5" x 1.34" Weight 720g / 1.59 lbs

4x4 HDMI 2.0 matrix with support for up to 4K/UHD video resolution, 60 Hz and 4:4:4 chroma sampling. It includes 8 analogue and digital audio de-embedding outputs as well as EDID management, a LCD display and an integrated WebGUI that allows to configure and control the unit. VEO-MXH44D can load and launch up to 8 presets which makes it a very interesting solution for professional applications that require video and audio HDMI signals routing between 4K/UHD sources and displays with a smart control management. Control via front panel and display, IR remote, RS-232 control, IP control and WebGUI. Dimensions 34x216x128mm / 1,34"x8,50"x5,04". Weight 470g / 1,04

NEW! CVEOMXH88D VEO-MXH88D

8x8 HDMI 2.0 matrix with support for up to 4K/UHD video resolution, 60 Hz and 4:4:4 chroma sampling. It includes 8 analogue audio inputs and 16 analogue and digital audio de-embedding outputs as well as EDID management, a LCD display and an integrated WebGUI that allows to configure and control the unit. VEO-MXH88D can load and

launch up to 8 presets which makes it a very interesting solution for professional applications that require video and audio HDMI signals routing between 4K/UHD sources and displays with a smart control management. Control via front panel and display, IR remote, RS-232 control, IP control and WebGUI. Dimensions 44x482x220mm / 1,73"x18,97"x8,66". Weight 2800g / 6,17 lb.

1.945 €

695 €

# SPLITTERS

Ref. Name RRP €



1×8 HDMI splitter for high dynamic range (HDR) formats. It is HDCP 2.2/1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. It includes EDID management features, front panel LED indicators for power and signal status. Dimensions (WxHxD) 248mm x 17mm x 110mm / 9.76" x 0.67" x 4.33" Weight 610g / 1.34 lb



 $1\times4$  HDMI splitter for high dynamic range (HDR) formats. It is HDCP 2.2/1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. It includes  ${\small EDID\ management\ features,\ front\ panel\ LED\ indicators\ for\ power\ and\ signal\ status.}$ Dimensions (WxHxD) 150mm x 17mm x 65mm / 5.9" x 0.67"x 2.56" Weight 245g / 0.54 lb

184 €

370 €

CVEOSPH42 VEO-SPH42



1×2 HDMI splitter for high dynamic range (HDR) formats. It is HDCP 2.2/1.4 compliant and supports  $4 \hbox{K/UHD video} \ @ \ 60 \ \hbox{Hz with} \ 4:4:4 \ \hbox{chroma sampling, as well as HDMI signals with bandwidth up to} \ 18$ Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. It includes EDID management features, front panel LED indicators for power and signal status. Dimensions (WxHxD) 94mm x 15mm x 61mm / 3.7" x 0.59" x 2.4" Weight 120g / 0.265 lb

141 €

650 €

# VIDEO DISTRIBUTION OVER IP

RRP €



VEO-XTI2L

CVEOXTI2L

VEO-XTI2L and VEO-XRI2L are low latency 4K HDMI extenders over IP. Suitable both for creation of AVoverIP matrixes in multipoint-tomultipoint configurations and for point-to-point extensions up to 120m via single Cat.5e/6 cable. They also provide optional fiber optic connection for extension of 4K signals up to 2Km. Additional features like analog and digital audio embedding and de-embedding, and videowall option make this product a very versatile solution for many applications. An intuitive user panel with LEDs display allows to select the stream channel just out of the box, without the need of connecting a PC. The extenders can be power supplied both via PoE or via the included external PSU. Web browser interface, PC tools and third party control protocol are available for advanced settings and advanced control.

Dimensions (WxHxD) 170 x 26 x 109 mm / 6.69" x 1.02" x 4.29" Weight 470g / 1.04 lb

# CVEOXRI2L VEO-XRI2L



VEO-XT12L and VEO-XR12L are low latency 4K HDMI extenders over IP. Suitable both for creation of AVoverIP matrixes in multipoint-tomultipoint configurations and for point-to-point extensions up to 120m via single Cat.5e/6 cable. They also provide optional fiber optic connection for extension of 4K signals up to 2Km. Additional features like analog and digital audio embedding and de-embedding, and videowall option make this product a very versatile solution for many applications. An intuitive user panel with LEDs display allows to select the stream channel just out of the box, without the need of connecting a PC. The extenders can be power supplied both via PoE or via the included external PSU. Web browser interface, PC tools and third party control protocol are available for advanced settings and advanced control.

Dimensions (WKHxD) 170 x 26 x 109 mm / 6.69" x 1.02" x 4.29"

NEW! CVEOXTI1CG2

VEO-XTI1CG2



VEO-XTI1CG2 transmitter and VEO-XRI1CG2 receiver are a H.265 / H.264 over IP set of extenders that allow for HDMI distribution over 1Gb Ethernet networks with up to 1080p@60Hz video support. Suitable for various applications which also require PoE, audio management, video wall compositing or RS-232 control, such as educational, commercial or corporate installations, where flexible and scalable AV systems are in need. Signal transmission distance up to 100m over Cat5e/6/7 cable. Support for audio embedding and extraction. Support for pass through and RS-232, TCP/IP, WebGUI management using VEO-XCTRLG2 controller module. Dimensions 21,5x95x120mm / 0.85\*x3,74\*x4,72\*. Weight 74g / 0.16 lb.

NEW!

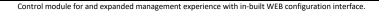
CVEOXRI1CG2 VEO-XRI1CG2



VEO-XTI1CG2 transmitter and VEO-XRI1CG2 receiver are a H.265 / H.264 over IP set of extenders that allow for HDMI distribution over 1Gb Ethernet networks with up to 1080p@60Hz video support. Suitable for various applications which also require PoE, audio management, video wall compositing or RS-232 control, such as educational, commercial or corporate installations, where flexible and scalable AV systems are in need. Signal transmission distance up to 100m over Cat5e/6/7 cable. Support for audio embedding and extraction. Support for PoE function. Support for pass through and RS-232, TCP/IP, WebGUI management using VEO-XCTRLG2 controller module. Dimensions 21,5x95x120mm / 0,85"x3,74"x4,72". Weight 74g / 0,16 lb.

NEW!

CVEOXCTRLG2 VEO-XCTRLG2



350 €

720 €

375 €

375 €

# 4K HDBASET EXTENDERS

Weight 700g / 1,54 lbs (Pair)

Weight 470g / 1.04 lb

Ref. Name RRP €

CVEOXPT44A

VEO-XPT44A

VEO-XPT44A allows to extend a 4K video signal up to 40m or a Full HD signal up to 70m over a single Cat 5e/6 cable. It supports 4K video signals at 60Hz with 4:4:4 YUV chroma subsampling and HDR10. The transmitter includes a HDMI loop output for monitoring or daisy-chain connection. A stereo unbalanced output on Euroblock connector is available both, on the transmitter and the receiver, for easy integration. In addition, VEO-XPT44A includes bidirectional PoH feature so the transmitter can be powered by the receiver and vice versa. With a reduced form factor and the added features of RS-232 and bidirectional IR, this is the perfect solution for any applications where AV and control extensions are required. Dimensions 154,4mm × 78,3mm × 20mm / 6.08"x 3.08"x 0.79". Weight: 688g / 1.52lbs (Pair)

299 €

461 €



CVEOXPT24 <u>VEO-XPT24</u>



VEO-XPT24 allows to extend one 4K video signal up to 40m over a single Cat 5e/6 cable or a Full HD signal up to 70m. It supports 4K video signals with a maximum bandwidth of 10.2Gbps including 3D formats. The product is HDCP 2.2 compliant and supports CEC control and Power Over HDBaseT: the receiver can be power supplied by the transmitter over the Cat.5e/6 cable. With the added features of RS-232 and bidirectional IR, this is the perfect solution for extending a HDMI 1.4 video signal and control signals.

Dimensions (WxHxD) 105mm × 25mm × 71mm / 4.13" x 0.98" x 2.79"

CVEOXTT44 VEO-XTT44



Ecler VEO-XTT44 is a professional HDBaseT Transmitter of High Dynamic Range (HDR) formats for HDMI 2.0 extension. The extenders support video signal resolution up to 4K/UHD at 60Hz with 4:4:4 chroma sampling and HDMI data rate up to 18Gbps. Upscale fullHD input to 4K. Bidirectional PoH (Power Over HDBaseT) A 4-pin DIP switch allows managing EDID with multiple and customizable options. Include audio de-embedding and ARC support, bi-directional IR and RS-232 pass-through. A video pattern generator is included for testing purposes during the installation. Dimensions (WXHxD) 140mm × 84mm × 20mm / 5.51" x 3.31" x 0.79" Weight 275g / 0,606 lb

382 €

382 €

CVEOXRT44 <u>VEO-XRT44</u>



Ecler VEO-XRT44 is a professional HDBaseT Receiver of High Dynamic Range (HDR) formats for HDMI 2.0 extension. The extenders support video signal resolution up to 4K/UHD at 60Hz with 4:4:4 chroma sampling and HDMI data rate up to 18cbps. The scaler implemented in the TX allows to upscale fullHD input to 4K. Bidirectional PoH (Power Over HDBaseT) . A 4-pin DIP switch allows managing EDID with multiple and customizable options. The extenders include audio de-embedding and ARC support, bidirectional IR and RS-232 pass-through

Dimensions (WxHxD) 140mm × 84mm × 20mm / 5.51" x 3.31" x 0.79" Weight 290g / 0,640 lb

914€



Ecler VEO-XWT44 is a HDbaseT transmitter in European 2-gang wallplate format. It allows to extend one 4K video signal up to 40m over a single Cat 5e/6 cable or a FullHD signal up to 70m when connected to  $VEO\text{-}XRT44. \ It \ supports \ real \ 4K \ video \ signals \ at \ 60Hz \ with \ 4:4:4 \ YUV \ chroma \ subsampling \ and \ HDR \ 10$ with a maximum bandwidth of 18Gbps. With bidirectional PoC feature, the transmitter can be powered by the receiver and vice versa. VEO-XWT44 includes 2 HDMI 2.0 Inputs and one USB-C Input selectable via front panel button, automatic switching feature or RS-232. It allows extending IR and a bidirectional RS-232 signal along with the video signal. Dimensions(WxHxD) 146mm  $\times$  86mm  $\times$  42mm / 5.75" x 3.39" x 1.65". Weight 294g / 0.648 lbs

# **HDMI EXTENDERS**

Ref. Name RRP€

#### CVFOXPS43

#### VFO-XPS43

145 €





VEO-XPS43 is a professional HDMI extender kit that delivers 4K@30Hz up to 30m and a 1080p@60Hz up to 60m HDMI video extension over a single Cat. 6 cable or higher, with zero-latency, and 480i/480p/720p/1080i/1080p/UHD/4K resolution support. It includes unidirectional PoC (the receiver powered by the transmitter) and EDID management features as well as IR pass through, from the display to the source, for seamless integration. The transmitter also includes a HDMI loop output useful when integrating local displays and/or cascading to multiple devices. Dimensions 79.5mm x 69mm x 16.5mm (3.13"x2.71"x0.65") Weight TX: 132g / 0.291lbs, RX: 130g / 0.286 lbs

# AUDIO MANAGEMENT DEVICES

Ref.

RRP € 142 €



The VEO-AXS4 allows to extract audio signals from HDMI signals up to 4K. It provides a stereo analog output on RCA connectors or a 5.1 digital output on Toslink connector, selectable through the onboard

Dimensions (WxHxD) 105mm x 29mm x 65mm / 4.13" x 2.56" x 1.14" Weight 175g / 0.39 lb

CVEOAXS4P

#### VEO-AXS4P

186 €



Ecler VEO-AXS4P is a professional HDMI audio extractor that allows to de-embed audio from a HDMI signal, including audio from 4K sources. VEO-AXS4P provides uncompressed LPCM analogue stereo signal through RCA and Phoenix balanced output as well as Dolby Digital and DTS multichannel signals through the coaxial S/PDIF digital output. VEO-AXS4P is HDCP 2.2 and HDMI 2.0 compliant, supporting data rates up to 18 Gbps and video resolutions up to 4K/60Hz with 4:4:4 chroma sample and HDR contents.

Dimensions (WxHxD) 21.5 x 77 x 129 mm / 0.85" x 3.03" x 5.08' Weight 244 g / 0.538 lb

CVFOAFXS4

### **VEO-AEXS4**

139 €



VEO-AEXS4 allows to extract audio signals from HDMI streams up to 4K or to embed a stereo analogue signal into the HDMI, replacing the original sound. It provides a stereo unbalanced analogue input and output on Euroblock connectors, or a 5.1 digital output on S/PDIF coaxial connector. Function mode is selectable through the onboard dip-switch. Dimensions: 104.4 x 89 x 28.3mm (4.11 x 3.5x 1.11 inches). Weight: 155g / 0.342 lb

CVEODACS4

# VEO-DACS4

**VEO-CAP4U** 

99€



VEO-DACS4 allows to convert a digital audio signals from HDMI ARC inputs, S/PDIF Toslink or Coaxial, to a stereo analogue signal. In addition it can be used to convert digital S/PDIF audio from Toslink to Coaxial and vice versa. It provides a stereo balanced analogue output on Euroblock connectors, and RCA. Function mode is selectable through the onboard switch. Dimensions:  $96.2 \times 47.6 \times 21$ mm (  $3.79 \times 10^{-2}$ 1.87 x 0.83 inches). Weight: 155 g (0.309 lbs)

# **AV INTERFACES**

CVFOCAP4U

RRP € 275 €



VEO-CAP4U is a plug-n-play HDMI to USB video capture device aimed for online media creators, schools, educational and corporate market etc. that require a professional solution for capturing and streaming their audiovisual content. This product is designed to easily record video and audio from an HDMI source, and send it to a PC / MAC over USB 3.0 without the need of an external power supply or installation drivers. A balanced line input automatically mixes an external sound source into the main audio stream. Dimensions: 102mm × 68mm × 12mm (4.02" x 2.68" x 0.59"). Weight: 75g / 0.165 lbs

ACCESSORIES

Ref.

RRP€ 99 €



Univ. 19" Rack mount shelf VEO series. Includes 12 x M3 screws with nuts and Dual Lock™ tape for devices not provided of mounting ears. Central holes for cable ties.

\* RRP: Recommended Retail Price ECLER Price list Oct23 (€) Page 29

NEW!	CVEOCH200	VEO-CH200	VEO-CH201 is a high speed HDMI 2.0 cable with Ethernet.  These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps.  All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. Length: 0.5m	7€
	CVEOCH201	<u>VEO-CH201</u>	VEO-CH201 is a high speed HDMI 2.0 cable with Ethernet.  These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps.  All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. Length: 1m	9€
	CVEOCH202	VEO-CH202	VEO-CH202 is a high speed HDMI 2.0 cable with Ethernet.  These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps.  All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. Length: 2m	12 €
	CVEOCH205	VEO-CH205	VEO-CH205 is a high speed HDMI 2.0 cable with Ethernet.  These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps.  All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. Length: 5m	20 €
	CVEOCH210	VEO-CH210	VEO-CH210 is a high speed HDMI 2.0 cable with Ethernet.  These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps.  All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. Length: 10m	53€

# TERMS OF SALE

These prices exclude VAT and are EXWORKS (do not include insurance nor transport). The customer's order and our confirmation represent acceptance of our sales conditions. Technical data and prices are subject to change without prior notice.