

PRODUCT CATALOG 2025















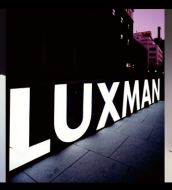




LUXMAN

















LUXMAN, delivering true sound

Thanks to your support, LUXMAN is proud to celebrate our 100th anniversary in 2025. We extend our deepest gratitude to everyone who has supported us throughout this journey.

Our mission is to create exceptional audio products that embody LUXMAN's unique sense of immersion and artistic vision, enriching the lives of music lovers around the world. To achieve this, we have dedicated ourselves to faithfully expressing the passion and intentional techniques of artists, continuously pursuing products that resonate with the sensitivities of our customers and bring music to life in its purest form.

The ability to experience highly artistic musical works—crafted by countless artists—with an unparalleled level of realism is a cultural value that can only be appreciated through high-fidelity audio. We cherish this value and remain committed to preserving it for the future.

Furthermore, to enhance the precious moments spent with music, we have placed great emphasis on the aesthetics and intuitive operability of our products. Moving forward, we will continue to devote ourselves to creating meticulously designed products that offer both rich expression and the joy of ownership.

Thank you for your continued support.

Tatsuya Sueyoshi President













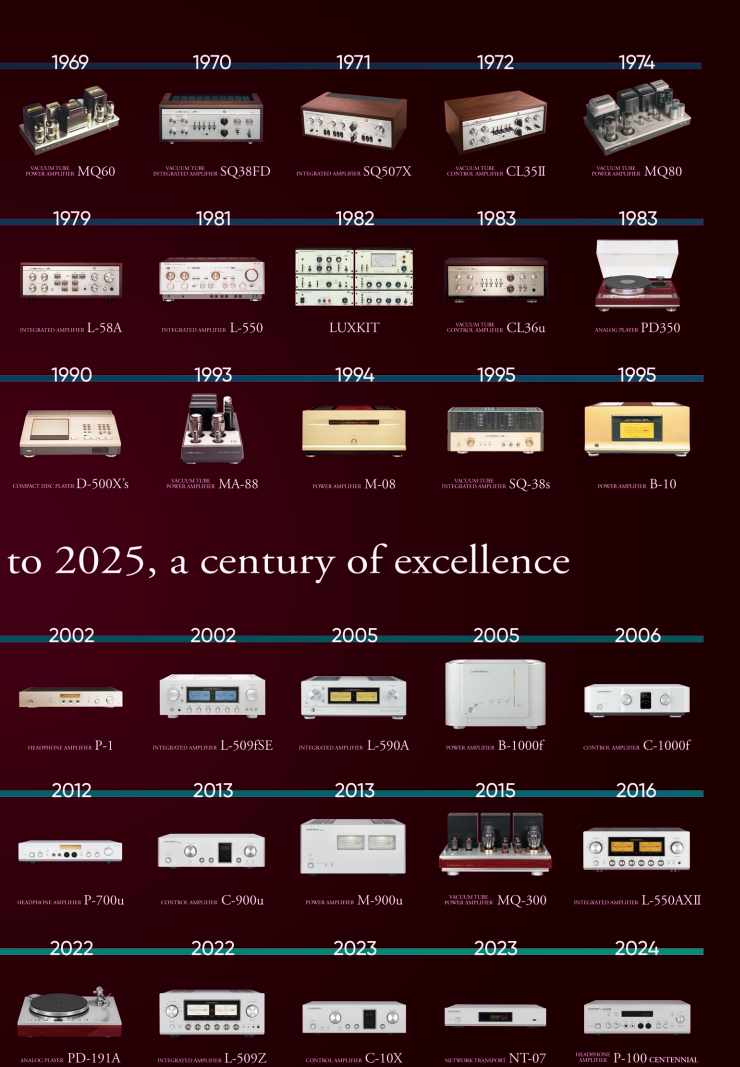
INTEGRATED L-595ASE

MOVING COIL PHONO CARTRIDGE LMC-5

POWER AMPLIFIER M-10X

VACUUM TUBE CL-1000

 ${\tt CD/SACD\ PLAYER\ } D\text{-}10X$



LUXMAN - Sound That Resonates with Life

Pursuing pure, uncolored sound, we strive to deliver music that deeply touches the listener's soul. This sound philosophy has been at the heart of Luxman for 100 years, ever since our founding in 1925.

"Great sound enriches life."

We invite you to experience the harmonious connection between music and life, creating a space filled with warmth and comfort.



Integrated Amplifier —	— p7
Control Amplifier Stereo Power Amplifier	— p8
Vacuum Tube Control Amplifier Vacuum Tube Stereo Power Amplifier	— р8-р9
NeoClassicoII—	— p9
Analog Player————————————————————————————————————	— p10-p1

Phono Cartridge ————————————————————————————————————	— p11
Super Audio CD Player Compact Disc Player	p12
USB D/A Converter Network Transport Headphone Amplifier	— p13
Selector	— p14
Cable ————————————————————————————————————	— p14-p15

L-509Z

Λ.T 12.950 €



ries integrated amplifiers. This "single-chassis separates" concept with high-end sound challenges the performance of stand-alone pre-amps and power amps, having undergone an astonishing evolution from earlier L-509 models. At the heart of the amplifier is our newly developed "LIFES" amplification feedback engine and it is the first to be equipped with a discrete circuit configuration for each of the pre and power sections, bringing an overwhelming power of expression to bear for the new generation. In terms of functionality, it is equipped with a 7-segment LED volume level display, a built-in phono amplifier with a 3-stage gain switching circuit and an additional MIDDLE tone that is useful for adjusting the vocal range. The substantial chassis incorporates many design features from our ultimate M-10X power amplifier including the thick alloy top panel with hairline finish and ventilation ports.

The L-509Z is a new model and "range topping flagship" of our latest Z-se-

SPECIFICATIONS

120 W+120 W (8 Ω) / 220 W+220 W (4 Ω) Rated output 120 W+120 W (8 Ω) / 220 W+220 W (4 Ω) PHONO (MM) 2.5 mV / 47 kΩ, PHONO (MC-H) 0.3 mV / 100 Ω, PHONO (MC-L) 0.1 mV / 40 Ω, LINE 180 mV / 47 kΩ 0.006 % (1 kHz / 8 Ω), 0.06 % (20 Hz to 20 kHz / 8 Ω) Input sensitivity / impedance

Total harmonic distortion S/N ratio LINE 106 dB or more LINE 20 Hz to 150 kHz (within -3 dB) Frequency response

Power consumption Dimensions 390 W, 150 W (no signal), 0.5 W (at standby) 440 (W) x 193 (H) x 463 (D) mm

Weight

L-509Z Black Edition CENTENNIAL

Λ.T 13.280 €













INTEGRATED AMPLIFIER

L-507Z

Λ.T 9.750 €





The L-507Z is the first model introduced to launch our new Z-series of integrated amplifiers. Influenced by the M-10X flagship stereo amplifier, it is equipped with our newly developed "LIFES" amplification feedback engine, an integral feature of the latest LUXMAN amplifiers. Our new LECUA*1000 electronically controlled attenuator, discrete buffer circuitry and other high-end specifications make this model a leap forward in musicality far beyond its class. In terms of functionality, the new 7-segment LED volume level display and the newly installed Φ4.4mm headphone output terminal with independent left and right ground wiring, etc., combine audio performance and convenience with ideal proportion and sophistication. It embodies a new style as an all-in-one amplifier.

SPECIFICATIONS

110 W+110 W (8 Ω) / 210 W+210 W (4 Ω) PHONO (MM) 2.5 mV / 47 k $\Omega,$ PHONO (MC) 0.3 mV / 100 $\Omega,$ LINE 180 mV / 47 k Ω Input sensitivity / impedance Total harmonic distortion 0.007 % (1 kHz / 8 Ω), 0.03 % (20 Hz to 20 kHz / 8 Ω) LINE 20 Hz to 100 kHz (within -3 dB) Frequency response 350 W, 86 W (no signal), 0.4 W (at standby) 440 (W) x 178 (H) x 454 (D) mm Power consumption Dimensions

INTEGRATED AMPLIFIER

L-505Z

Λ.T 6.750 €





The long-selling L-505 series, known as the most accessible high-end amplifier, has undergone a highly anticipated full model change, evolving into the new-generation L-505Z. It features the newly developed LIFES amplification feedback engine, delivering natural, vibrant musicality with outstanding audio performance. Equipped with LUXMAN's proprietary LECUA high-purity volume control mechanism and a discrete buffer circuit in the preamp section—equivalent to higher-end models — it achieves a refined yet dynamic musical expression. The parallel push-pull output stage provides 100W + 100W (8 Ω) and 150W + 150W (4 Ω) of ample power. As a new benchmark that surpasses its class, the L-505Z is set to embark on a new long-running legacy

SPECIFICATIONS

100 W+100 W (8 Ω) / 150 W+150 W (4 Ω) PHONO (MM) 2.5 mV / 47 k Ω , PHONO (MC) 0.3 mV / 100 Ω , LINE 180 mV / 47 k Ω 0.009 % (1 kHz / 8 Ω), 0.09% (20 Hz to 20 kHz / 8 Ω) Rated output Input sensitivity / impedance Total harmonic distortion LINE 104 dB or more LINE 20 Hz to 100 kHz (within -3 dB) S/N ratio Frequency response 330 W, 90 W (no signal), 0.5 W (at standby) 440 (W) x 178 (H) x 454 (D) mm Power consumption Dimensions Weight

C-10X

Λ.T 19.900 €



The C-10X is our new flagship control amplifier, developed with the aim of achieving the overwhelming audio quality that next-generation components should have in preparation for LUXMAN's 100th anniversary in 2025. Our newly developed "LIFES" amplification feedback engine is fully balanced throughout the preamplifier stage, with four modules operating under completely identical conditions. The volume control section has evolved, enabling accurate, smooth and comforting volume adjustments using LECUA-EX, the latest version of LUXMAN's LECUA electronically controlled attenuator directly connected to the preamplifier section, its rotary encoder operating in fine steps of 0.5dB. The C-10X is the best partner for the M-10X, and as a controller device that brings out high-fidelity performance from the many power amplifiers available on the market today, it delivers the highest quality sound that will satisfy the most demanding tastes.

STEREO POWER AMPLIFIER

M-10X

Λ.T 19.900 €



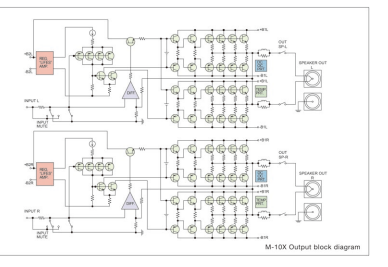
In anticipation of the 100th anniversary of our founding in 2025, returning to the fundamentals of music playback, LUXMAN's milestone and reference to the future has finally been realized. We present the new generation M-10X flagship stereo power amplifier. The amplifier section is equipped with our newly developed "LIFES" amplification feedback engine that realizes "musical density and dynamism" with "strong speaker drivability and a vast sound stage". The M-10X, which has acquired overwhelming high performance, can make all kinds of speakers develop rich musicality, full of vitality, heralding the beginning of a new era for LUXMAN.

SPECIFICATIONS Rated output 150 W+150 W (8 Ω) / Stereo, 300 W+300 W (4 Ω) / Stereo, 600 W (8 $\Omega)$ / Monaural 1200 W+1200 W (1 $\Omega)$ / Stereo, 2400 W (2 $\Omega)$ / Monaural Maximum power output 1.24 V / 150 W (8 Ω) Unbalanced 51kΩ, Balanced 28kΩ Input sensitivity Input impedance 0.003 % or less (1 kHz / 8 Ω), 0.04 % or less (20 Hz to 20 kHz / 8 Ω) Total harmonic distortion 20 Hz to 20k Hz (+0, -0.1 dB), 1 Hz to 130 kHz (+0, -3 dB) Frequency response 540 W, 290 W (no signal), 1.0 W (at standby) 440 (W) x 224 (H) x 488 (D) mm Power consumption Dimensions Weight 48.4 kg

An amplified feedback engine that brings music to life

LIFES Version 1.0

With our 100th anniversary coming up in 2025, LUXMAN has revamped our ODNF amplifier circuitry, which has long supported the sound quality of our amplifier products since 1999. We have completed a new amplification feedback method with LIFES that achieves excellent audio performance. LIFES is based on the technological concept of the groundbreaking ODNF amplifier circuitry, which achieves excellent static characteristics without feeding back the actual musical component of the signal to the main amplifier, realizing the natural tonality of a non-feedback amplifier. Upgraded and expanded, the circuit has been reviewed from scratch and ideal amplifier performance selected components and repeated listening and rigorous examination, we have perfected a level of performance and sound quality suitable for us in LUXMAN's next-generation audio products.



VACUUM TUBE CONTROL AMPLIFIER

CL-1000

Λ.T 25.900 €



The CL-1000 is a control amplifier that pursues the highest standards across the board. A beautiful rosewood-finish wooden cased and finely machined knobs and levers have a unique presence reminiscent of our classic C-1000. The unit features our high quality, transformer equipped LECUTA* attenuator system and highly reliable JJ Electronic E88CC preamp tubes, realizing abundant dynamism with supreme harmony.

SPECIFICATIONS

SPECIFICATIONS	
Input sensitivity / impedance	LINE 180 mV / 90 kΩ, BAL LINE 180 mV / 70 kΩ EXT-IN (PHONO) MM 2.2 mV / 100 kΩ, 50 kΩ, 33 kΩ MC-H 0.26 mV / 1 kΩ MC-M 0.26 mV / 140 Ω MC-L 87 μ V / 10 Ω
Output voltage / impedance	LINE 1 V / 1 kΩ, Maximum 18 V BAL LINE 1 V / 1 kΩ , Maximum 18 V
Total harmonic Distortion	LINE / BAL LINE 0.016 % (1 kHz)
Frequency response	LINE / BAL LINE 20 Hz to 20 kHz (+0.3, -0 dB)
	EXT-IN (PHONO) 20 Hz to 20 kHz (±0.3 dB)
S/N ratio (for maximum output)	LINE / BAL LINE 120 dB
	EXT-IN (PHONO)
	MM 108dB, MC-H 92dB, MC-M 92dB, MC-L 83dB
Power consumption	52 W
Dimensions	460 (W) x 166 (H) x 454 (D) mm
Weight	24.4 kg

CL-38uC

Λ.T 6.390 €





The CL-38uC retains a traditional look with its wooden case but the body width is now expanded to a LUXMAN standard size of 440mm (the CL-38u had a width of 400mm) and balanced inputs have been added as our customers have requested. Nichicon-made high voltage metalized polypropylene film coupling capacitors have been introduced for a supple, natural tone.

SPECIFICATIONS

Input sensitivity / impedance	PHONO (MM) 2 mV / 47 k Ω , PHONO (MC high) 0.3 mV / 100 Ω , PHONO (MC low) 0.08 mV / 30 Ω , LINE 190 mV / 50 k Ω
Output voltage / impedance	Rated 1V / 300Ω
Total harmonic distortion	0.006 % (1 kHz), 0.06 % (20 Hz to 20 kHz)
S/N ratio	PHONO (MM) 68 dB or more, PHONO (MC high) 63 dB or more, PHONO (MC low) 60 dB or more, LINE 100 dB or more
Frequency response	PHONO 20 Hz to 20 kHz (±0.5 dB), LINE 10 Hz to 70 kHz (Within -3 dB)
Power consumption	35 W
Dimensions	440 (W) x 169 (H) x 307 (D) mm
Weight	13.3 kg

Launched as a matching complement to the CL-38uC, both the interior and exterior of our previous MQ-88u model has been upgraded with many customizations and reborn as the MQ-88uC. Our well-established triode power amp stage inherits that robust mid-to-low range. To enable more powerful reproduction with lower distortion, independent speaker terminals are provided for $4\Omega,~8\Omega$ and 16Ω speakers. In addition, the MQ-88uC is full of new charm, both inside and out, such as our adoption of high voltage Nichicon film capacitors and the deep brown exterior

VACUUM TUBE STEREO POWER AMPLIFIER

MQ-88uC

Λ.T 6.950 €



^{*}The product comes with a bonnet.

SPECIFICATIONS

finish.

Rated output	25 W+25 W (4 Ω, 8 Ω, 16 Ω)
Input sensitivity / impedance	890 mV / 32 kΩ
Total harmonic distortion	0.1 % (1 kHz / 1 W), 0.5 % (20 Hz to 20 kHz / 1 W)
S/N ratio	105 dB
Frequency response	20 Hz to 20 kHz (+0, -0.2 dB), 10 Hz to 100 kHz (+0, -3 dB)
Power consumption	170 W, 140 W (no signal)
Dimensions	440 (W) x 184 (H) x 230 (D) mm
Weight	16.1 kg

Neo Classico II — Return home to a space filled with beautiful sound

VACUUM TUBE INTEGRATED AMPLIFIER

SQ-N150

Λ.T 4.300 €





Our NeoClassico line features this compact and stylish A4 sized vacuum tube integrated amplifier at the core of the series, offering an attractive level of audio quality. It has undergone a complete transformation. With newly designed components suitable for a high-end model, while staying true to our original concept. Simplified circuitry, utilizing EL84 vacuum tubes in push-pull configuration, produces an output of 10 watts per channel, placing importance on enjoying this unit's excellence for an extended lifespan. Improvements, including the addition of a new analog level meter, balance adjustment and MC cartridge input, further enhance this complete integrated amplifier.

SPECIFICATIONS

Rated output	10 W+10 W (6 Ω)
Input sensitivity / impedance	PHONO (MM) 3.0 mV / 47 kΩ,
	PHONO (MC) 0.33 mV / 100 Ω, LINE 180 mV / 47 kΩ
Total harmonic distortion	1 % or less (1 kHz / 6 Ω)
S/N ratio	LINE 95 dB or more
Frequency response	LINE 20 Hz to 80 kHz (within -3 dB)
Power consumption	98 W
Dimensions	297 (W) x 188 (H) x 251 (D) mm
Weight	12.4 kg

CD PLAYER

D-N150

Λ.T 3.650 €





The D-N150 CD player, a matching complement to the SQ-N150, is equipped with Texas Instruments PCM5102A DAC chips, which can handle audio encoding up to 192kHz/32 bit, and a highly reliable LUXMAN transport mechanism, known for stable and accurate disc reading, featured in our D-380 CD player. Newly equipped with coaxial, optical and USB terminals for digital inputs, it can also be used as a digital audio hub. The remote control allows player control and amplifier volume adjustment. The NeoClassico II series suspends time by relaxing and immersing the listener in the music with favorably designed and truly enjoyable products.

Supported media	CD, CD-R, CD-RW
Analog output	LINE x 1
Supported sampling frequencies	USB input (PCM) 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (16, 24, 32 bit), COAX / OPT input (PCM) 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (16,20,24 bit)
Digital input	USB x 1, COAX x 1, OPT x 1
Digital output	OPT x 1
Frequency response	CD 5 Hz to 20 kHz (+0, -0.5 dB), COAX / OPT / USB 5 Hz to 50 kHz (+0, -3 dB)
Total harmonic distortion	CD 0.005 %, COAX / OPT / USB 0.005 %
S/N ratio	CD110 dB, COAX / OPT / USB 110 dB
Power consumption	13 W
Dimensions	297 (W) x 98 (H) x 222 (D) mm
Weight	5.0 kg

*LUXMAN Audio Player or the driver software is available for download on our website.

^{*}The printed markings on the glass surface of the vacuum tube may be subject to change.

^{*}The product comes with a bonnet

^{*}The printed markings on the glass surface of the vacuum tube may be subject to change.

PD-191A

Λ.T 12.990 €



*Dust cover is sold separately

BELT DRIVE ANALOG PLAYER



*Dust cover is sold separately

PD-151 MARK II Black Edition CENTENNIAL



*Dust cover is sold separately

UNIVERSAL TONEARM

LTA-710

Λ.T 3.450 €



The PD-191A is a belt-drive analog turntable featuring a brushless DC motor with high-precision PID control, ensuring smooth and accurate rotation while driving a heavy, high-inertia platter. Its tonearm, the LTA-710, is an entirely new design developed in collaboration with SAEC, incorporating a knife-edge bearing with exceptional initial sensitivity. With an effective length of 10 inches, it minimizes tracking error and enhances damping against record surface fluctuations.

SPECIFICATIONS

Turntable drive section

Drive system Brushless DC motor with PID control Motor

Materials Machined aluminum, Surface finish: Diamond cut 33 1/3 rpm, 45 rpm, 78 rpm (3 speeds selectable) Revolution ±6 % (each rotation speed adjustable independently) 0.04 % or less (W.R.M.S.) Revolution adjustment range

Wow and flutter

5.2 kg (platter)

Tonearm section

Type Bearing Static balanced, S shaped, universal type

Concealed vertical knife edge 256 mm

Effective length Overhang 16 mm Tracking error angle +1.07° to -1.52°

4 to 11 g (Including head shell 17 to 24 g) Suitable cartridge weight

Adjustable height range Anti-skating bia 0 to 4 q

Main unit

Power consumption

Dimensions 491 (W) x 128 (up to top face of platter) (H) x 399 (D) mm

Weight

Our PD-151 MARK II turntable succeeds the PD-151, launched in 2018, and is equipped with an original, static balance tone arm that adopts knife edge technology developed by SAEC and exhibits excellent initial sensitivity. By giving the arm a universal connection, it is easy to install a replacement cartridge. Equipped with a high-torque, brushless DC motor, precise platter rotation speed is controlled by a 3 stage switching system (33 1/3, 45, 78 rpm). This new standard, belt-drive analog player has evolved further based on the reliable performance and functional beauty of its predecessor.

SPECIFICATIONS

Turntable drive section

Belt drive system Drive system Motor Brushless DC motor with PID control Machined aluminum, Surface finish: Diamond cut Materials Revolution
Revolution adjustment range 33 1/3 rpm, 45 rpm, 78 rpm (3 speeds selectable) ±6 % (each rotation speed adjustable independently) 0.04 % or less (W.R.M.S.) 4.0 kg (platter) Wow and flutter

Weight

Tonearm section

Туре Static balanced, S shaped, universal type Concealed knife edge

Bearing Effective length 222.5 mm Overhang Tracking error angle 18 mm ±3° or less

Suitable cartridge weight Adjustable height range 4 to 10 g (Including head shell 17 to 23 g) 15 mm

Anti-skating bia 0 to 4 g

Main unit

Power consumption Dimensions 465 (W) x 133 (up to top face of platter) (H) x 393 (D) mm Weight





The LTA-710 is our newly designed universal static balance tonearm jointly developed by LUXMAN in partnership with the audio brand SAEC. The bearing structure features a knife-edge design assembled with high mechanical precision, achieving excellent initial sensitivity. By setting the effective length to 10 inches, we have suppressed tracking errors and improved braking performance against surface runout. A machined aluminum head shell with the LUXMAN logo is included as standard, using 7-N Class D.U.C.C* for the lead wires. In addition, by combining this tonearm with our optional OPPD-AB7 arm base, it is possible to upgrade LUXMAN PD-171A and PD-171AL models, which are still popular today.

SPECIFICATIONS

Static balanced, S shaped, universal type Type Bearing Effective length Knife edge 256 mm Tracking error angle Overhang +1.07° to -1.52° 16 mm Effective mass Applicable cartridge weight 13.73 g 4 to 11 g (including headshell 17 to 24 g) Adjustable height range Anti-skating 22 mm 0 to 4 g 278.7 mm 713 g

LMC-5

Λ.T 2.390 €



The LMC-5 is LUXMAN's latest original cartridge system, the first for almost 40 years since the LMC-1 was launched in 1981 and the LMC-2 in 1982. For the moving coil generator engine, we selected a cross-shaped iron core that has a compact magnetic circuit and improved efficiency, and for the vibration system, we selected a combination of an aluminum alloy cantilever that boasts excellent tracing ability and a Shibata stylus. Furthermore, thanks to our unique housing structure, which we have perfected through repeated auditions, we have created a cartridge that delivers natural, relaxed tone.

SPECIFICATIONS	
Туре	MC (MOVING COIL)
Internal impedance	4.7 Ω (1 kHz)
Tracking force	2.1 to 2.3 g (2.2 g as standard)
Output voltage	0.4 mV (1kHz, 3.54 cm / sec.)
Frequency response	10 Hz to 35 kHz
Channel separation / balance	28 dB (1 kHz) / 0.5 dB (1 kHz)
Recommended load impedance	40 Ω or morre
(When head amplifier is connected)	
Recommended load impedance	2.5 to 10 Ω
(When step-up transformer is connected)	
Dynamic compliance	8 x 10 ⁻⁶ cm / dyne (100 Hz)
Stylus	Solid diamond / SHIBATA needle
Cantilever	Φ0.5 mm aluminum
Magnet	Samarium-cobalt magnet BH20
Coil	30 µm UEW
Body	Aluminum A6063
Dimensions	17.0 (W) x 18.3 (H) x 21.3 (D) mm
Weight	8 5 a

OPTIONAL PARTS FOR ANALOG PLAYERS

sories for PD-1914 / PD-151 MARK II / PD-151 / PD-1714 / PD-1714 / PD-171 (available

Dust cover —		Heavy weight —		Headshell —		Rubber drive belt -
OPPD-DSC191 PD-191A		OPPD-HW3 PD-191A For cartridges of 10 to 19g (23 to 32g including headshell)	OPPD-HW2 PD-151 MARKII For cartridges of 9 to 19g (22 to 32g including headshell)	OPPD-SH3 [PD-191A] [PD-151 MARKII] [PD-151] [PD-171A] [PD-171AL] [PD-171]	OPPD-SH2 PD-191A PD-151 MARKII PD-151 PD-171A PD-171AL PD-171	PD-191A PD-151 MARKII PD-1 PD-171A PD-171AL PD-171
eplacement arm base v	with brass chrome-plated f	inish —————		Machined aluminum light weight type weight 13g (including D.U.C.C. lead wires)	Machined aluminum light weight type weight 13g (including OFC lead wires)	
PPD-AB1	OPPD-AB2	OPPD-AB3	OPPD-AB4	OPPD-AB5	OPPD-AB6	
PD-191A	PD-191A	PD-191A	PD-191A	PD-191A	PD-191A	

4mm thick acrylic, cam support hinges	cam support hinges	(23 to 32g including headshell)	(22 to 32g including headshell)	PD-171A PD-171AL PD-171 Machined aluminum light weight type weight 13g (including D.U.C.C. lead wires)	PD-171A PD-171AL PD-171 Machined aluminum light weight type weight 13g (including OFC lead wires)	PD-171A
Replacement arm base v	with brass chrome-plated f	inish —		(Including D.O.C.C. lead wires)	(including OFC lead wires)	
OPPD-AB1	OPPD-AB2	OPPD-AB3	OPPD-AB4	OPPD-AB5	OPPD-AB6	
PD-191A	PD-191A	PD-191A	PD-191A	PD-191A	PD-191A	
PD-171A PD-171AL	PD-171A PD-171AL	PD-171A PD-171AL	PD-171A PD-171AL	PD-171A PD-171AL	PD-171A PD-171AL	
For SME 3009R/3010R, Series M2-9R/9/10/IV/V	For FR 64/64S/64FX, IKEDA IT-345	For SAEC WE-308	For SAEC WE-407/23	For ORTOFON 212S/212D	DIY universal tonearm base	
Long arm base OPPD-AB11L PD-191A For SME 3012 (12 inches)	Long arm base OPPD-AB12L PD-191A For ORTOFON 309S/309D	OPPD-	AB1	DPPD-AB11L	OPPD-DSC191	OPPD-SH3

PHONO AMPLIFIER

Λ.T 7.200 €



The E-07 is a full-sized semiconductor phono equalizer amplifier designed for precise amplification of delicate vinyl signals. It supports balanced connections and offers six-step impedance selection for MC cartridges and four-step selection for MM cartridges. The amplifier circuit strictly adheres to the RIAA equalization curve, featuring a four-parallel FET input stage for ultra-low noise performance. It incorporates Luxman's traditional high S/N, NF-type amplification circuit. The power supply design employs a three-transformer separate structure, completely isolating the power circuits for indicator control, relay drive, and LR channels at the transformer level to prevent mutual interference.

SPECIFICATIONS Circuiting system MC step-up transformer NF type equalizer (RIAA) Super permalloy core x 4 MM 3.2 mV, MC-H 0.37 mV, MC-L 0.12 mV MC 4.7 / 10 / 40 Ω (MC-L) , 100 / 300 / 1 kΩ (MC-H) MM 34 k / 47 k / 56 k / 100 kΩ Input sensitivity Input impedance MM 38 dB, MC-H 57 dB, MC-L 66 dB Rated output / output impedance Load capacity $250\,\text{mV}$ / Unbalanced $300\,\Omega,\,Balanced\,600\,\Omega$ MM 0 / 100 / 220 / 320 pF RIAA response Total harmonic distortion MM 20 to 20 kHz (±0.1 dB), MC 20 to 20 kHz (±0.3 dB) 0.003% S/N ratio (IHF-A) Power consumption MM 88 dB, MC-H 81 dB, MC-L 78 dB 13W External dimensions 440(W) x 92(H) x 407(D) mm 13.2 kg Weight

PHONO AMPLIFIER

E-250

Λ.T 2.450 €



The E-250 allows the listener to fine tune settings for any recorded performance, releasing the expression engraved in the grooves of vinyl discs and creating a profound musical impression. The rear panel is equipped with an impedance selector and a load capacity selector to match the characteristics of the selected cartridge, exploiting the output to its full potential. The E-250 features a step-up transformer with a 2-stage gain sector with independent left and right circuitry. The super permalloy core supports even low impedance MC cartridges. This creates a rich and expressive musicality that is a unique characteristic of this type of transformer.

SPECIFICATIONS	
Circuiting system	NF type equalizer (RIAA)
Input sensitivity / impedance	MM 3.2 mV / 34 kΩ, 47 kΩ, 56 kΩ, 100 kΩ (switchable), MC high 0.37 mV / 40 Ω , MC low 0.12 mV / 2.5 Ω
Gain	MM 38 dB, MC high 57 dB, MC low 66 dB
Output voltage / impedance	250 mV / 300 Ω
S/N ratio	MM 90 dB, MC high 83 dB, MC low 80 dB
Power consumption	7 W
Dimensions	364 (W) x 81 (H) x 274 (D) mm
Weight	4.3 kg

D-10X















The D-10X is the flagship model of Super Audio CD player / DAC equipped with our latest LxDTM-i transport mechanism to read signals with high accuracy with its increased rigidity and mass delivering highly stable disc rotation. The digital circuits feature the latest ROHM high specification DAC technology that supports PCM 768kHz/32bit and DSD 22.5MHz/1bit. The two BD34301EKV chipsets are employed in monaural mode for ultimate fidelity. Conversion to analog signals is achieved with the fully balanced discrete amplifier circuits reproducing the source information with rich musicality and

SPECIFICATIONS

Supported media	SACD, CD, CD-R, CD-RW, MQA-CD
Analog output	LINE x 1, BAL LINE x 1
Supported sampling frequencie	USB input (PCM) 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz, 352.8 kHz, 384 Hz, 705.6 Hz, 768 Hz (16, 24, 32 bit) USB input (DSD) 2.8 MHz, 5.6 MHz, 11.2 MHz, 22.5 MHz (1bit) COAX / OPT input 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (16, 20, 24 bit)
Digital input	USB (Type-B) x 1, COAX x 1, OPT x 2
Digital output	COAX x 1, OPT x 1
Output voltage / impedance	LINE 2.4 V / 300 Ω, BAL LINE 2.4 V / 600 Ω, SACD / DSD 1.3V
Frequency response	CD 5 Hz to 20 kHz (+0, -1 dB), SACD 5 Hz to 38 kHz (+0, -3 dB), USB 5 Hz to 47 kHz (+0, -3 dB)
Total harmonic distortion	CD 0.0018 %, SACD 0.001 %, USB 0.0015 %
S/N ratio	CD 125 dB, SACD 121 dB, USB 125 dB
Power consumption	48 W, 1 W (standby)
Dimensions	440 (W) x 154 (H) x 418 (D) mm
Weight	22.4 kg

^{*}LUXMAN Audio Player or the driver software is available for download on our website.

SUPER AUDIO CD PLAYER

D-07X

Λ.T 10.990 €















Λ.T 11.270 €



NEW LIMITED















CD PLAYER

D-03X

Λ.T 4.990 €



The D-07X is a very high specification SACD / CD player / DAC that truly inherits much of the performance of the flagship premium model D-10X. The drive mechanism is equipped with the original high-rigidity mechanism LxDTM-i, achieving high rigidity and signal reading accuracy. Like the D-10X, the D/A converter adopts ROHM's "MUS-IC" series top-end DAC chip BD34301EKV in a dual mono configuration. At the time of USB input, it supports up to PCM768kHz/32bit, DSD22.4MHz, and the full decode playback to MQA-CD* / MQA*files is also possible.

SPECIFICATIONS

Supported media	SACD, CD, CD-R, CD-RW, MQA-CD
Analog output	LINE x 1, BAL LINE x 1
Supported sampling frequencie	USB input (PCM) 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz, 352.8 kHz, 384 Hz, 705.6 Hz, 768 Hz (16, 24, 32 bit) USB input (DSD) 2.8 MHz, 5.6 MHz, 11.2 MHz, 22.5 MHz (1bit) COAX (OPT input 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (16, 20, 24 bit)
Digital input	USB (Type-B) x 1, COAX x 1, OPT x 1
Digital output	COAX x 1, OPT x 1
Output voltage / impedance	LINE 2.4 V / 300 Ω, BAL LINE 2.4 V / 600 Ω, SACD / DSD 2.3V
Frequency response	CD 5 Hz to 20 kHz (+0, -1 dB), SACD 5 Hz to 38 kHz (+0, -3 dB), USB 5 Hz to 47 kHz (+0, -3 dB)
Total harmonic distortion	CD 0.0016 %, SACD 0.0007 %, USB 0.001 %
S/N ratio	CD 122 dB, SACD 125 dB, USB 122 dB
Power consumption	37 W, 1 W (standby)
Dimensions	440 (W) x 132 (H) x 410 (D) mm
Weight	17.0 kg

*LUXMAN Audio Player or the driver software is available for download on our website.

The D-03X is equipped with a highly reliable, dedicated CD transport mechanism to improve accuracy, provide stable operation and reduce noise when reading discs. It delivers high quality amplification via fully balanced output circuitry. The D/A converter features dual Texas Instruments PCM 1795 chips to handle high resolution files. The USB input supports PCM data up to 384 kHz / 32-bit and DSD files up to 11.2 MHz / 1 bit with high precision signal processing. In addition, the newly supported Bulk Pet transfer has expanded the options for high-quality and stable file playback by reducing load between sender and receiver.

SPECIFICATIONS

CD, CD-R, CD-RW, MQA-CD
LINE x 1, BAL LINE x 1
USB input (PCM) 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz, 352.8 kHz, 384 Hz (16, 24, 32 bit) USB input (DSD) 2.8 MHz, 5.6 MHz, 11.2 MHz (1bit) COAX / OPT input 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (16, 20, 24 bit)
USB (Type-B) x 1, COAX x 1, OPT x 1
COAX x 1, OPT x 1
LINE 2.4 V / 300 Ω, BAL LINE 2.4 V / 600 Ω, DSD 1.7 V
CD 5 Hz to 20 kHz (+0, -1 dB),
COAX / OPT / USB 5 Hz to 47 kHz (+0, -3 dB)
CD 0.003 %, COAX / OPT / USB 0.002 %
CD 101 dB, COAX / OPT 114 dB, USB 113 dB
18 W
440 (W) x 133 (H) x 410 (D) mm
13.2 kg

*LUXMAN Audio Player or the driver software is available for download on our website.

DA-07X

Λ.T 7.990 €





NETWORK TRANSPORT

NT-07

Λ.T 7.990 €



























HEADPHONE AMPLIFIER

P-100 centennial

Λ.T 12.990 €



The DA-07X is a standalone D/A converter, refined and enhanced from the D-07X SACD/CD player, with its disc playback function removed. It incorporates the flagship D-10X's advanced digital processing circuit, featuring ROHM's BD34301EKV DAC chips in a dual-mono configuration. It supports PCM up to 768kHz/32bit and DSD up to 22.5MHz via USB. The fully balanced I/V conversion and discrete buffer circuit, which also functions as an LPF stage, drive subsequent components with unparalleled clarity and energy, delivering smooth and dynamic sound reproduction.

SPECIFICATIONS

Туре	2 channel USB D/A converter
Supported sampling	USB input (PCM): 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz,
frequencies	176.4 kHz, 192 kHz, 352.8 kHz, 384 kHz, 705.6 kHz,
	768 kHz (16, 24, 32-bit)
	USB input (DSD): 2.8 MHz, 5.6 MHz, 11.2 MHz, 22.5 MHz (1-bit)
	Coaxial / Optical / AES/EBU input: 44.1 kHz, 48 kHz,
	88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (16, 20, 24-bit)
Analog ouput voltage /	Unbalanced: 2.4 V / 300 Ω, Balanced: 2.4 V / 600 Ω
impedance	DSD format: 2.3 V
Frequency response	5 Hz to 20 kHz (+0, -0.4 dB), 5 Hz to 47 kHz (+0, -3.0 dB)
Total harmonic distortion	Unbalanced: 0.001 %, Balanced: 0.001 %
S/N ratio	124 dB
Power consumption	21 W
Dimensions	440(W) x 92(H) x 402(D) mm
Weight	12.8 kg

The NT-07 is LUXMAN's first network transport device, combining the latest digital audio technology with a century of LUXMAN know-how. The NT-07 embodies a thoroughly audio-focused approach to curate a wide variety of available sources with superb sound quality within a sophisticated yet comforting operational environment. In addition to USB digital audio and HDMI connectivity, streaming data from NAS and other popular music streaming services provide a variety of options for the listener to experience a new dimension of breathtaking high fidelity. The NT-07, which has been rigorously fine-tuned for supreme audio playback quality, offers all listeners a new musical experience for the future in combination with existing D/A converters.

SPECIFICATIONS	
Digital input	Network: 1000 Base-T (gigabit · ethemet) HDMI: PCM 2 channel, 4K pass-through ARC (Audio Return Channel) supported
Digital output	USB (USB2.0), OPT, COAX HDMI: PCM 2 channel, 4K pass-through ARC (Audio Return Channel) supported
Storage connection	USB x 2 terminals (USB2.0, single partition, FAT32, exFAT, NTFS)
Supported sampling frequencies	USB: PCM 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz, 352.8 kHz, 384 kHz, 765.6 kHz, 768 kHz (16, 24, 32-bit) DSD: 2.8 MHz, 5.6 MHz, 11.2 MHz, 22.5 MHz (1-bit) COAX/OPT/HDMI (ARC): 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 12 kHz (16, 24-bit)
Corresponding format formats	WAV, AIFF, FLAC, ALAC, MQA, MP3, AAC, DSD (DSF, DFF)
Streaming protocols	UPnP (OpenHome), TIDAL Connect, Spotify Connect, Roon Ready (soon to be available)
Power consumption	27 W
Dimensions	440(W) x 92(H) x 398(D) mm
Weight	10.3 kg





The P-100 CENTENNIAL is the first commemorative model celebrating Luxman's 100th anniversary, a premium headphone amplifier featuring four circuits of the LIFES amplification feedback engine. Designed for compatibility with various high-end headphones, it offers multiple output modes, including parallel, BTL, and independent ground modes. Additionally, using two P-100 CENTENNIAL units in mono mode, it enables the ultimate parallel BTL balanced output with eight amplification circuits. Equipped with a high-purity, electronically controlled 200-step, 0.5dB-step LECUA-EX attenuator, this anniversary model unlocks the full potential of premium headphones, delivering an unmatched listening experience.

SPECIFICATIONS

Unbalanced: 4 W + 4 W (8 Ω), 2 W + 2 W (16 Ω) 1 W + 1 W (32 Ω), 53 mW + 53 mW (600 Ω) Balanced: 8 W + 8 W (16 Ω), 4 W + 4 W (32 Ω) 213 W + 213 W (600 Ω) Unbalanced: 1.0 V / 14 kΩ Balanced: 2.0 V / 28 kΩ Unbalanced: 0.0025 % (1 kHz), Balanced: 0.0015 % (1 kHz) 20 Hz to 20 kHz (+0, -0.1 dB), 10 Hz to 175 kHz (+0, -3.0 dB) Unbalanced: 117 dB, Balanced: 119 dB 67 W, 47 W (under no signal) 446(W) x 136(H) x 401(D) mm 19.7 kg Rated output Input sensitivity/ input impedance
Total harmonic distortion Frequency response S/N ratio (IHF-A)

Power consumption External dimensions Weight

COAXIAL LINE SELECTOR

AS-44

Λ.T 770 €





SPEAKER SELECTOR

AS-55

Λ.T 990 €





The AS-44 is a passive, high-quality audio selector that can switch up to four audio devices over an RCA network. To match high-end separate amplifiers, the unit is of the highest quality, with a highly rigid aluminum housing. All the internal wiring is 6N (99.9997 % pure) copper wire, purity retains quality and prevents information loss. The RCA terminals are also plated with highly pure gold. There is no compromise in sound quality considerations. This unit can be used as a source selector for switching between CD players, tuners, and D / A converters, or as an amplifier selector that switches and shares one source with multiple amplifiers.

SPECIFICATIONS

370 (W) x 71 (H) x 136 (D) mm Dimensions Weight 2.4 kg

The AS-55 is a speaker terminal type, passive, high-quality audio selector that can switch between three speaker outputs. The high quality construction matches high-end separate amplifiers, with a highly rigid aluminum housing, 20 A rotary switch to select output signals and 6N (99.99997 % pure) copper wire used for internal connections. Bare wire, spade or banana plugs can be connected to these high grade speaker output terminals. Using this unit enables the listener select between three amplifier inputs for three separate speaker systems.

SPECIFICATIONS

Dimensions 370 (W) x 71 (H) x 164 (D) mm Weight 3.0 kg

SPEAKER SELECTOR

AS-50R (work by remote control)

Λ.T 690 €





The AS-50R is a speaker terminal type audio selector which enables switching between three speaker outputs and also supports remote control operation. Switching is made possible by using a 5 A, high capacity speaker relay that is discretely controlled by the main unit or the included remote control. You can switch between multiple systems comfortably while in your listening position. By changing the ID setting of the main unit, up to four AS-50Rs can be operated with one remote control, and it is possible to build an advanced system that can select multiple speakers and amplifiers in all directions.

297 (W) x 75 (H) x 120 (D) mm Dimensions Weight

COAXIAL LINE SELECTOR

AS-4(III)

Λ.T 260 €

SPEAKER SELECTOR

AS-5 (III) (with headphone terminal)

Λ.T 260 €



An input signal switching box with four pairs of RCA terminals

Dimensions 160 (W) x 65 (H) x 95 (D) mm Weight 530 g



Speaker output singal switching box

SPECIFICATIONS

Dimensions 240 (W) x 65 (H) x 95 (D) mm Weight 750 g

AUDIO CABLE/ULTIMATE 15000 SERIES

Our 15000 series line cables feature large diameter core wire utilizing highly-pure 7N CLASS D.U.C.C. (99.99998%+pure copper) to ensure lower impedance. LUXMAN's original techniques, such as the non-twisted structure and binding hot and cold lines in parallel to eliminate unwanted inductance, integrated bound structure for the Left and Right channels to minimize unwanted ground loops and individual shielding for hot and cold transmission lines reducing line-to-line capacitance by half are also featured to yield an unconstrained and lively sound.



JPC-15000

High-purity 7N-Class D.U.C.C. (99.99998 % or more copper) conductor

+ high-purity oxygen-free copper (OFC) conductor



JPR-15000

Λ.T 1.090 €

Wire length 1.3m RCA type High-purity 7N-Class D.U.C.C. (99.99998 % or more copper) conductor

+ high-purity oxygen-free copper (OFC) conductor



JPS-15000/2

Wire length 2.0m speaker cable (Spade plug) High-purity 7N-Class D.U.C.C.

(99.99998 % + pure copper) core

+ High-purity oxygen-free copper (OFC)

*JPS-15000 comes in 2m





IPC-15000PH

Phono cable Wire length 1.5m 5-pin DIN→XLR type High-purity 7N-Class D.U.C.C. (99.99998 % + pure copper) conductor Λ.T 950 €



IPR-15000PH Λ.Τ 990 €

Phono cable Wire length 1.5m 5-pin DIN→RCA type High-purity 7N-Class D.U.C.C. (99.99998 % + pure copper) conductor

AUDIO CABLE / ULTIMATE 10000 SERIES



JPC-10000

Λ.T 470 €

Wire length 1.25m / XLR type / High-purity 6N (99.99997 % copper) conductor



JPR-10000

Λ.T 470 €

Wire length 1.25m / RCA type / High-purity 6N (99.99997 % copper) conductor

AUDIO CABLE / REFERENCE SERIES



JPC-150

Λ.T 275 €

Wire length 1.5m XLR type / High-purity oxygen-free copper (OFC) conductor

IPC-100

Λ.T 235 €

Wire length 1.0m XLR type / High-purity oxygen-free copper (OFC) conductor



JPR-150

Λ.T 225 €

Wire length 1.5m RCA type / High-purity oxygen-free copper (OFC) conductor

IPR-100

Λ.T 195 €

Wire length 1.0m RCA type / High-purity oxygen-free copper (OFC) conductor



JPS-100

Λ.T 2.590 €

50 m speaker cable reel Oxygen Free Copper (OFC) conductor

AUDIO USB CABLE



JPU-150C

Λ.T 170 €

Wire length 1.5m Reference USB cable high-purity oxygen-free copper (OFC) conductor USB Type-C → Type-B terminal configuration



JPU-150

Λ.T 170 €

Wire length 1.5m Reference USB cable high-purity oxygen-free copper (OFC) conductor USB Type-A --- Type-B terminal configuration

TERMINAL PLUG



JPB-10

Λ.T 165 €

Banana plug (4 plugs, boxed) Machined solid brass 24 K gold-plated



- *LECUA stands for Luxman Electronically Controlled Ultimate Attenuator *ODNF-u stands for Only Distortion Negative Feedback ultimate
 *LIFES stands for Luxman Integrated Feedback Engine System *LECUTA stands for Luxman Electronically Controlled Ultimate Trasformer Attenuator
 *The SAEC brand is owned by Saec Commerce Co., Ltd. *D.U.C.C. is a registered trademark of Milsubishi Cable Industries, Ltd.
 *LxDTM-i stands for Luxman original Disc Transport Mechanism improved "MUS-IC is a registered trademark of ROHM CO., Ltd. *Bulk Pet is a registered trademark of Interface Co., Ltd. *DSD is a registered trademark *Sound Wave Logo is a registered trademark of Lenbrook Industries Ltd (c)2023 *MQA is a registered trademark of Lenbrook Industries Ltd (c)2023
- *Apple, Mac, Mac OS, OS X, macOS and Macintosh are trademarks of Apple Inc., registered in the U.S. and other countries
 *Microsoft and Windows are registered trademark of Microsoft Corporation in the U.S. and/or other countries
- *iOS is a trademark of registered trademark of Cisco in the U.S. and other countries and is used under license *App Store is a service mark of Apple Inc. *Android is a trademark of Google Inc. *Google Play is a trademark of Google Inc.

LUXMAN

LUXMAN CORPORATION, 1-3-1 Shinyokohama, Kouhoku-ku, Yokohama-shi, Kanagawa 222-0033, Japan Tel: +81-45-273-5286 Fax: +81-45-470-6997 www.luxman.com

LUXMAN reserves the right to alter the design and specifications without notice. All rights reserved LUXMAN CORPORATION



Safety Cautions

To ensure correct use of this product, read the "Owner's Manual" prior to use. Failure to follow all safeguards can result in fire,electric shock,or other accidents.