

RETAIL Price List - Valid From January 2017

Features	Retail Ex VAT	Retail Inc VAT
<p>N° 519 Reference Source</p> <p>The Mark Levinson N° 519 is a complete, modern music player for today's music lover. It combines wireless and wired music streaming with a traditional CD player, plus connections for USB drives, additional digital sources, and Bluetooth audio and HARMAN Clari-Fi® technology; all in an uncompromising package featuring Mark Levinson proprietary system design and a 6000series aluminium chassis.</p> <p>Digital inputs: 1 balanced; 2 coaxial; 2 optical; 1 USB asynchronous, Bluetooth receiver</p> <p>Mass storage: 2 USB type A</p> <p>Network: Ethernet, Wi-Fi 802.11b/g/n</p> <p>PCM input sample rates: 32, 44.1, 48, 88.2, 96, 176.4, and 192kHz</p> <p>PCM input bit depth: up to 32</p> <p>DSD: native, single (2.8MHz) and double-speed (5.6MHz)</p> <p>Main analog outputs: 1 pair balanced; 1 pair single-ended</p> <p>Headphone output: 6.3mm</p> <p>Digital outputs: 1 balanced; 1 coaxial; 1 optical</p> <p>Control I/O: Ethernet, RS-232, Trigger In and Out, IR In</p> <p>Software update: Network, USB</p> <p>Power requirements: 100, 115, or 230V AC, factory set for destination country</p> <p>Control apps: iOS, Android, web browser</p>	<p>£ 17,500.00</p>	<p>£ 21,000.00</p>
<p>N° 585 Integrated Amplifier</p> <p>Designed to deliver ultimate-quality music reproduction from analogue and digital sources, including computers and music servers. The No 585 combines a host of engineering advancements with complete ease of use and Mark Levinson's striking, next-generation industrial design.</p> <p>Six digital and four analogue inputs including USB, optical, coaxial, AES/EBU XLR and RCA for ultimate flexibility</p> <p>Fully discrete, mirror-imaged, dual-monaural analogue input and output circuitry,</p> <p>High-current, fully differential (balanced) Class AB power amplifier section; power rating of 200W per channel into 8Ω.</p> <p>Digital audio processing stage through ESS Sabre 32-bit D/A converter</p> <p>Cmedia USB audio processor for asynchronous data transfer at up to 192kHz / 32-bit resolution.</p> <p>Stereo preamp/subwoofer output with a selectable 80Hz high-pass filter for use in a properly implemented 2.1-channel system</p> <p>Ethernet, RS-232, IR and 12V trigger ports</p> <p>Dimensions (H x W x D): 48.3 cm x 66.0 cm x 66.0 cm</p> <p>Weight: 43.4 kg</p>	<p>£ 10,416.67</p>	<p>£ 12,500.00</p>



RETAIL Price List - Valid From January 2017

Features	Retail Ex VAT	Retail Inc VAT
<p>N° 52 Reference Pre Amp Engineered and constructed entirely without compromise, Mark Levinson's 40th Anniversary No. 52 Reference Dual-Monaural Preamplifier is the company's most accomplished preamplifier to date, blending sublime levels of build quality and performance with exceptional versatility, ease-of-use and appearance.</p> <p>Two-piece chassis with separate control box and analogue box Dual Monaural construction and signal paths/routing 7 Analogue inputs: 3 XLR and 4 RCA stereo input pairs Phono input with support for both MM and MC cartridges Aux output path: 1 XLR and 1 RCA stereo pairs w/ fixed/variable volume and independent source selection Main outputs: 2 XLR and 2 RCA stereo pairs (identical w/ volume) Ethernet, RS-232, IR and 12V trigger system control ports Rear-panel USB (A) connector for software updates System remote control Dimensions (H x W x D): 22.2 cm x 43.8 cm x 33.0 cm Weight: 27 kg</p>	£ 26,250.00	£ 31,500.00



<p>N° 526 Dual-Monaural Preamplifier Dual-Monaural Pure Path Preamplifier with Precision Link DAC and Pure Phono. The Mark Levinson® No 526 preamplifier is a 12-input dual-monaural preamplifier featuring Pure Path circuit design, class-A Pure Phono stage, 32-bit Precision Link DAC, and configurable balanced, unbalanced, and class-A Main Drive Headphone outputs for enthusiasts of all music formats.</p> <p>Analogue Inputs: 2 balanced (XLR), 3 single-ended (RCA) line, 1 single-ended (RCA) phono w/ ground Digital Inputs: 1 balanced (XLR); 2 coaxial (RCA); 2 optical (Toslink); 1 USB-B asynchronous Analog Outputs: 1 balanced (XLR); 1 pair single-ended (RCA), 1 headphone (6.3mm TS) Output Impedance: <80Ω single ended, <160Ω balanced Dimensions (H x W x D): 10.2cm (with feet) / 8.9 cm (without feet) x 43.8 cm x 45.7 cm Weight: 17.7kg</p>	£ 17,500.00	£ 21,000.00
--	-------------	-------------



RETAIL Price List - Valid From January 2017

Features	Retail Ex VAT	Retail Inc VAT
N° 523	£ 13,333.33	£ 16,000.00

Dual-Monaural Preamplifier

The Mark Levinson® N° 523 preamplifier is a six-input dual-monaural preamplifier featuring Pure Path circuit design, class-A Pure Phono stage; and configurable balanced, unbalanced, and class-A Main Drive Headphone outputs.

Analogue Inputs: 2 balanced (XLR), 3 single-ended (RCA) line, 1 single-ended (RCA) phono w/ ground

Analog Outputs: 1 balanced (XLR); 1 pair single-ended (RCA), 1 headphone (6.3mm TS)

Output Impedance: <80Ω single ended, <160Ω balanced

Dimensions (H x W x D): 10.2 cm (with feet) / 8.9 cm (without feet) x 43.8 cm x 45.7 cm

Weight: 17.7kg



N° 53	£ 21,666.67	£ 26,000.00
--------------	-------------	-------------

Reference High Current Monaural Power Amplifier

The N°53 is the end result of an extensive R&D effort to find ways to emphasize the advantages of switching power amplifiers while overcoming their weaknesses, creating a landmark product truly worthy of the Mark Levinson Reference designation.

Patented Interleaved Power Technology (IPT) raises the switching frequency to an extremely high 2HMz

One balanced XLR input

Elimination of dead bands by permitting both sets of output devices to be on simultaneously for short periods of time

One unbalanced RCA input

Compact vertical design with four separate internal compartments to shield and isolate different kinds of circuitry

1 x 500W RMS (8Ω)

1 x 1000W RMS (4Ω)

Measured 20Hz to 20kHz with no more than 0.1% THD

Balanced & Unbalanced Inputs

Dimensions (H x W x D): 53.0 cm x 21.4 cm x 51.8 cm

Weight: 61.3 kg



RETAIL Price List - Valid From January 2017

Features	Retail Ex VAT	Retail Inc VAT
<p>N° 536 Monaural Power Amplifier Input connectors: one XLR Balanced, one RCA Unbalanced Speaker connectors: two pairs of Hurricane loudspeaker outputs with banana-plug sockets (except on 230 VAC version) Control connectors: Ethernet, RS-232, Trigger In, Trigger Out, USB-A, Mini USB Rated output power: 400W RMS @ 8Ω, 800W RMS @ 8Ω, 20Hz to 20kHz at <0.3% THD, full output from 2.83VRMS Frequency reponse: 10Hz to 20kHz +/- 0.2dB Signal-to-noise ratio: >85dB, reference level 2.83 VRMS Input impedance: 60 kΩ balanced; 30 kΩ unbalanced Voltage gain: 26dB Input sensitivity: 2.83 VRMS output at 142mVRMS input Dimensions (H x W x D): 119.4 cm x 45.1 cm x 50.4 cm Weight: 45.4 kg</p>	<p>£ 13,333.33</p>	<p>£ 16,000.00</p>
<p>N° 534 Dual-Monaural Power Amplifier The Mark Levinson® N° 534 dual-monaural amplifier features Pure Path circuit design for a high-current, low-feedback amplifier that delivers 250 watts per channel and operates in pure class A for most listening conditions, doubles down into 4 ohms, and remains stable into 2-ohm loads. Input connectors: one pair Balanced, one pair single-ended Speaker Connectors: four pairs of Hurricane loudspeaker outputs, banana-plug sockets per channel, except on European versions Control I/O: Ethernet, RS-232, Trigger In and Out, USB-A, Mini USB Rated Output Power: 250 wpc RMS @ 8Ω, 20Hz to 20kHz @ <0.3% THD, full output from 2.83V RMS Frequency Response: 10Hz to 20kHz ±0.2dB Signal-to-Noise Ratio: >85dB, reference level: 2.83VRMS Input Impedance: 60 kΩ balanced; 30 kΩ unbalanced Voltage Gain: 26dB Input Sensitivity: 2.83V RMS output at 142mV RMS input Dimensions (H x W x D): 19.7 cm (with feet) / 17.8 cm (without feet) x 45.1 cm x 50.8 cm Weight: 48.5 kg</p>	<p>£ 17,500.00</p>	<p>£ 21,000.00</p>



RETAIL Price List - Valid From January 2017

Features	Retail Ex VAT	Retail Inc VAT
<p>N° 532H Reference High Current Dual Monaural Power Amplifier 2 x 300 W RMS (8Ω) Measured 20Hz to 20kHz with no more than 0.5% THD Independent Power Supply Components For Each Channel Isolated Chassis & Signal Grounds Minimal Noise & Optimum Detail Even At Low Listening Levels Balanced & Unbalanced Inputs Dimensions (H x W x D): 19.4 cm (with feet) / 17.7 cm (without feet) x 45.1 cm x 50.4 cm Weight: 33.6 kg</p>	<p>£ 7,166.67</p>	<p>£ 8,600.00</p>
		
<p>N° 533H Reference High Current Three Channel Power Amplifier 3 x 300 W RMS (8Ω) Measured 20Hz to 20kHz with no more than 0.5% THD Independent Power Supply Components For Each Channel Isolated Chassis & Signal Grounds Minimal Noise & Optimum Detail Even At Low Listening Levels Balanced & Unbalanced Inputs Dimensions (H x W x D): 19.4 cm (with feet) / 17.7 cm (without feet) x 45.1 cm x 50.4 cm Weight: 40.8 kg</p>	<p>£ 8,833.33</p>	<p>£ 10,600.00</p>
		
<p>N° 535H Reference High Current Multichannel Power Amplifier 5 x 200 W RMS (8Ω) Features as N°533H except: Weight: 44.7 kg</p>	<p>£ 10,625.00</p>	<p>£ 12,750.00</p>
		