



Mark Levinson® No 500H Series Amplifiers

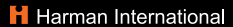
The No 500H series amplifiers redefine the concept of outstanding performance in their categories. Drawing from the Mark Levinson heritage, while utilizing a new, straightforward, balanced, current-feedback design creates a new series of amplifiers that must be listened to in order to be fully appreciated. The final result is impressive even for the Mark Levinson high standard of excellence.

Features

- Reliable, high-power in four different channel configurations provide ideal solutions for any system
- Independent power supply components for each channel maximize isolation and improve imaging
- · Isolated chassis and signal grounds minimize noise, optimizing detail, even at low listening levels
- Balanced and single-ended inputs
- · Both Ethernet and 12V Trigger control capability

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	N° 531H, N° 532H, N° 533H	N°535H
Input & Output Connectors:	One balanced XLR input per channel. One unbalanced RCA input per channel. One pair "Hurricane" loudspeaker outputs with banana-plug sockets per channel (banana-plug socket not available on the 230 VAC models)	
Control Connectors	One Ethernet 10Base-T port. One 3.5mm mono (tip/sleeve) mini plug trigger input, 3-12Vdc. One 3.5mm mono (tip/sleeve) mini plug trigger output, 3-12Vdc. 3-pin IEC standard power connector	
Rated Output Power:	20Hz to 20 kHz at <0.5% THD, 300W per channel @ 8 ohms, full output from 2.25Vrms	20Hz to 20 kHz at $<$ 0.5% THD, 200W per channel @ 8 ohms, full output from 1.84Vrms
Frequency Response:	Within 0.5dB from 10Hz to 20 kHz	Within 0.5dB from 10Hz to 20 kHz
Signal-to-Noise Ratio:	>85dB, reference level: 2.83 Vrms	>85dB, reference level: 2.83 Vrms
Input Impedance:	60K ohms (balanced); 30K ohms (unbalanced)	60K ohms (balanced); 30K ohms (unbalanced)
Voltage Gain:	26.8dB	26.8dB
Input Sensitivity:	2.83Vrms output at 130mVrms input	2.83Vrms output at 130mVrms input
Power Requirements:	100V~, 120V~, 230V~, factory set for destination country N°531H: 300W; N°532H: 600W; N°533H: 900W	100V \sim , 120V \sim , 230V \sim , 1000W, factory set for destination country
Dimensions:	Height (with feet): 7.65" (19.4cm) Height (without feet): 6.97" (17.7cm) Width: 17.75" (45.1cm) Depth: 19.83" (50.4cm)	Height (with feet): 7.65" (19.4cm) Height (without feet): 6.97" (17.7cm) Width: 17.75" (45.1cm) Depth: 19.83" (50.4cm)
Net Weight:	Nº531H: 52.5 lbs (23.8kg) Nº532H: 74.0 lbs (33.6kg) Nº533H: 90.0 lbs (40.8kg)	N°535H: 98.5 lbs (44.7kg)
Shipping Weight:	Nº531H: 62.5 lbs (28.4kg) Nº532H: 84.0 lbs (38.1kg) Nº533H: 100.0 lbs (45.4kg)	№535H: 108.5 lbs (49.2kg)
Operating Environment	Operating temperature: 0° to 35°C (32° to 95°F). Storage temperature: –30° to 75°C (–22° to 167°F) Relative humidity: 95% maximum without condensation	



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