

RETAIL



HARMAN LUXURY AUDIO - JBL PREMIUM LOUDSPEAKERS

CONFIDENTIAL U.S. RETAIL PRICE LIST

1



Table of Contents

Everest and K2 Series Floor Standing Loudspeakers3	}
"S" Series Floor Standing Loudspeakers 4	•
Studio Monitors 5	5
Classic Series 6	;
HDI Series 8	}
Conceal Series 1	C
Studio 2 Series1	2
Studio 2 Accessories 13	3
Terms and Conditions 14	4

Everest & K2 Series Floorstanding Loudspeakers









Program

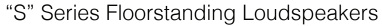
Limited Availability

• Please contact your Harman sales representative for lead times and availability

K2S9900JO

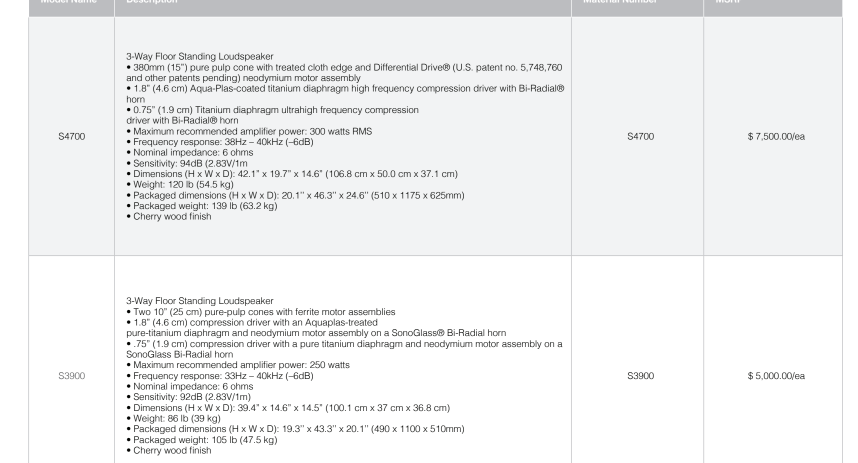
K2S9900MS

K2S9900GM











Studio Monitors















Model Name	Description	Material Number	MSRP
4309	2-way 6.5"" 2-way bookshelf monitor Impedance: 4 Ohm Maximum Recommended Amplifier Power: 150 Watts RMS Sensitivity (2.83V/1m): 87dB Frequency Response: 42Hz–30kHz (-6dB) Crossover Frequency: 1.6Hz Input Type: Dual sets of gold-plated binding posts Finishes: Satin Walnut wood veneer with blue grille or satin Black Walnut wood veneer with black grille Dimensions with Grille (H x W x D): 16.5"" x 10.25"" x 9"" (419 x 260 x 227mm) Weight (each): 24.2 lbs (10.98kg)	JBL4309BLK (Black) JBL4309WAL (Walnut)	\$ 2,000.00/pr
4367	2-way Floorstanding Loudspeaker Low-Frequency Transducer: 15" (380mm) 2216Nd-1 Differential Drive® woofer Mid/High Frequency Transducer: 3" (75mm) D2430K dual compression Maximum Recommended Amplifier Power: 300 watts RMS Frequency Response (-6DB): 30 Hz – 40 kHz Sensitivity (2.83V@1M): 94dB Nominal Impedance: 6 Ohm Crossover Frequencies: 700 Hz Enclosure Type: Bass-reflex via Dual Front-firing Ports Inputs: Dual Gold-plated Five-way Binding Posts Dimensions (H x W x D): 37-1/16" x 22-1/16" x 16-3/4" (941mm x 560mm x 425mm) Weight: 135 lb (61.2 kg) Packaged dimensions (H x W x D): 24.6" x 42.5" x 29.1" (625 x 1080 x 740mm) Packaged weight: 156 lb (70.8 kg)	4367WX 4367BX	\$ 7,500.00/ea
4349	2-way 12" Studio Monitor Loudspeaker Impedance: 8 Ohms Maximum Recommended Amplifier Power: 200 Watts RMS Sensitivity (2.83V/1m): 91dB Frequency Response: 32Hz-25kHz (-6dB) Crossover Frequency: 1.7kHz Input Type: Dual gold-plated five-way binding posts Finishes: Walnut or Black Walnut Woodgrain Veneer Dimensions with Grille (H x W x D): 29" x 17.5" x 13.5" (737 x 445 x 343mm) Weight: 80.6 lbs(36.6kg)	JBL4349BLK UPC: 050036369312 JBL4349WAL UPC: 050036369305	\$ 3,750.00/ea
4312G	12", 3-way Studio Monitor Low-frequency transducer: 300mm pure-pulp cone woofer (JW300SW-8) Mid-frequency transducer: 125mm pure pulp cone (JM125PC-8) High-frequency transducer: 25mm Magnesium-Aluminum alloy dome (054ALMg-1) Recommended amplifier power: 10-200 watts RMS Frequency response: 44Hz – 40kHz (-6dB) Nominal impedance: 6 ohms Sensitivity: 90dB (2.83V/1m) Crossover frequencies: 640Hz, 5kHz Controls: Attenuators for MF and HF drivers Enclosure type: Bass-reflex via front-firing port Connector type: Dual gold-plated five-way binding posts Finish: Black woodgrain Grille color: Black Dimensions (H x W x D): 597mm x 362mm x 305mm (23-1/2" x 14-1/4" x 12") Weight: 23.8kg (52.4 lb) / Packaged weight: 130 lb (58.8 kg)	JBL4312GBLK UPC: 050036350334	\$ 2,500.00/pr Packed and sold in pairs
JS-120 Stands	Designed for JBL 12" monitors, including L100 Classic, 4349, and 4312G. Packed and sold in pairs.	JBLJS120BLKAM UPC: 50036357203	\$300.00/pr

Classic Series









Model Name	Description	Material Number	MSRP
L100 Classic	3-way Bookshelf Loudspeaker Low-Frequency Transducer: 12" (300mm) pure pulp cone woofer (JW300PW-8) Mid-Frequency Transducer: 5.25" (125mm) polymer-coated pure pulp cone (105H-1) High-Frequency Transducer: 1" (25mm) titanium dome with soft surround (JT025TI-4) Maximum Recommended Amplifier Power: 200 watts RMS Frequency Response (-6DB): 40 Hz – 40 kHz Sensitivity (2.83V@1M): 90dB Nominal Impedance: 4 Ohms Crossover Frequencies: 450Hz, 3.5kHz Controls: Attenuators for MF and HF drivers Inputs: Five-way gold-plated binding posts Dimensions (H X W X D): 25.06" x 15.34" x 14.625" (941mm x 560mm x 425mm) Weight: 58.5 lb (26.7 kg) Finishes: Genuine walnut veneer enclosure with quadrex foam grille Note: For optimum performance, use with JS-120 Floor Stands	JBLL100CLASSICBLK UPC: 050036346009 JBLL100CLASSICORG UPC: 050036346016 JBLL100CLASSICBLU UPC: 050036346023	\$ 2,000/ea
L-100 75 SOLD OUT	Limited edition L100 Classic package in celebration of JBL's 75th anniversary Type: 3-way bookshelf loudspeaker pair with floor stands Low Frequency Driver: 12-inch (300mm) pure pulp cone woofer (JW300PW-8) Mid Frequency Driver: 5.25-inch (130mm) pure pulp cone midrange (JM125PC-8) High Frequency Driver: 1-inch (25mm) Titanium dome tweeter (JT025Tl2-4) Recommended Amplifier Power: 25 – 200W RMS Impedance: 4 Ohm Loudspeaker Sensitivity: 90dB/1W/1m Frequency Response: 40Hz – 40kHz (-6dB) Crossover Frequencies: 450Hz, 3.5kHz Enclosure Type: Front-ported bookshelf Controls: High-frequency and Mid-frequency L-pad attenuators Product Dimensions (with Stands): 32.4-in H x 15.4-in W x 14.6-in D (823.6mm x 390.4mm x 362.4mm) each Input Type: Dual sets of gold-plated binding posts Product Weight (with Stands): 77.4 lbs (35.1kg) each	JBLL100-75BLK	\$5,500.00/pr
JS-120 Stands	Designed for JBL 12" monitors, including L100 Classic, 4349, and 4312G. Packed and sold in pairs.	JBLJS120BLK UPC: 050036354042	\$300.00/pr
L100 Classic Grilles	Extra grilles can be purchased separately as an accessory.	JBLL100GLBLK UPC: 050036365529 JBLL100GLORG UPC: 050036365536 JBLL100GLBLU UPC: 050036365543	\$325.00/pr

Classic Series











Model Name	Description	Material Number	MSRP
L82 Classic	2-way bookshelf loudspeaker Low Frequency Driver Size and Material: 8" (200mm) Pure Pulp cone woofer (JW200PW-6) High Frequency Driver Size and Material: 1" (25mm) Titanium dome tweeter (JT025TI1-4) Recommended Amplifier Power: 25 - 150 WRMS Impedance: 8 Ohm Loudspeaker Sensitivity: 88 dB/2.83V/1m Frequency Response: 44 Hz-40 kHz (-6 dB) Crossover Frequency: 1.7 kHz Enclosure Type: Front-ported bookshelf Enclosure Finish: Genuine walnut veneer Grille Colors: Orange, Black, Blue Controls: HF level control Input Type: Dual gold-plated binding posts Dimensions with grille: 18.61" H x 11.06" W x 11.65" D (472.8mm x 281mm x 296mm) Weight: 27.9 lb (12.7 kg) Packed and sold in pairs.	JBLL82CLASSICORG UPC: 050036369367 JBLL82CLASSICBLK UPC: 050036369350 JBLL82CLASSICBLU UPC: 050036369374	\$2,500.00/pr
JS80 Stands	Accessory floorstands for JBL L82 Classic loudspeakers Packed and sold in pairs.	JBLJS80STANDBLK UPC: 050036369473	\$250.00/pr
LS82 Classic Grilles	Extra grilles can be purchased separately as an accessory. Packed and sold in pairs.	JBLL82GLBLK UPC: 050036369411 JBLL82GLORG UPC: 050036369428 JBLL82GLBLU UPC: 050036369435	\$199.00/pr
SA750	Retro-styled integrated amplifier with modern features • Frequency Response: 20Hz – 20kHz ± 1dB • Nominal Sensitivity: 1V • Input Impedance: 10kΩ • Power output both channels driven: 120W into 8Ω, 220W into 4Ω • Maximum Input: 6Vrms • Total harmonic distortion + noise: 0.002% • Signal/Noise ratio (A-wtd) 50W, ref. 1V input: 120dB • Mains Voltage: 110–120V or 220–240V, 50–60Hz • Maximum Power Consumption: 800W • Product Dimensions (W x H x D, including feet, control knob, and speaker terminals): 449 x 114 x 327mm • Product Weight: 12kg	JBLSA750AM	\$3,000.00/ea

HDI Series











Model Name	Description	Material Number	MSRP
HDI-3800	2.5-Way Floorstanding Loudspeaker 1 " Teonex Compression Driver Tweeter Triple 8" black aluminum cone, cast-frame woofers High-Definition Imaging (HDI™) waveguide Dual sets of gold-plated binding posts Crossover frequencies: 800Hz, 1800Hz Sensitivity (2.83 @ 1M): 92dB Nominal impedance: 4Ω Recommended amplifier power: 25-300W Frequency response: 37Hz - 30kHz Three finishes available: Black Lacquer, Grey Oak and Walnut Dimensions (H x W x D): 45.33 x 11.81 x 16.45" Weight: 83.78 lbs	JBLHDI3800BLQ UPC: 050036371360 JBLHDI3800GRO UPC: 050036371377 JBLHDI3800WAL UPC: 050036371384	\$2,500.00/ea
HDI-3600	2.5-Way Floorstanding Loudspeaker 1" Teonex Compression Driver Tweeter Triple 6.5" black aluminum cone, cast-frame woofers High-Definition Imaging (HDI™) waveguide Dual sets of gold-plated binding posts Crossover frequencies: 900Hz, 2000Hz Sensitivity (2.83V @1M): 90dB Nominal impedance: 4Ω Recommended amplifier power: 25-300W Frequency response: 38Hz - 30kHz Three finishes available: Black Lacquer, Grey Oak and Walnut Dimensions (H x W x D): 38.84 x 10.04 x 13.46" Weight: 61.8 lbs	JBLHDI3600BLQ UPC: 50036371339 JBLHDI3600GRO UPC: 050036371346 JBLHDI3600WAL UPC: 50036371353	\$1,900.00/ea
HDI-4500	2.5-Way Center Channel Loudspeaker 1" Teonex Compression Driver Tweeter Quadruple 5.25" black aluminum cone, cast-frame woofers High-Definition Imaging (HDI™) waveguide Dual sets of gold-plated binding posts Crossover frequencies: 600Hz, 2200Hz Sensitivity (2.83V @1M): 90dB Nominal impedance: 4Ω Recommended amplifier power: 20-250W Frequency response: 50Hz - 30kHz Three finishes available: Black Lacquer, Grey Oak and Walnut Dimensions (H x W x D): 7.48 x 33.13 x 12.3" Weight: 44.33 lbs	JBLHDI4500BLQ UPC: 50036371391 JBLHDI4500GRO UPC: 50036371407 JBLHDI4500WAL UPC: 050036371414	\$1,750.00/ea
HDI-1600	2-Way Bookshelf Loudspeaker 1" Teonex Compression Driver Tweeter 6.5" black aluminum cone, cast-frame woofer High-Definition Imaging (HDI™) waveguide Dual sets of gold-plated binding posts Crossover frequency: 1900Hz Sensitivity (2.83V @1M) 85dB Nominal impedance: 4Ω Recommended amplifier power: 15-200W Frequency response: 40Hz - 30kHz Three finishes available: Black Lacquer, Grey Oak and Walnut Dimensions (H x W x D): 14.57 x 9.06 x 11.6" Weight: 21.96 lbs	JBLHDI1600BLQ UPC: 050036371308 JBLHDI1600GRO UPC: 050036371315 JBLHDI1600WAL UPC: 050036371322	\$900.00/ea









Model Name	Description	Material Number	MSRP
HDI-1200P	12" Powered Subwoofer 12" black aluminum cone, cast-frame woofer 1000W amplifier system Bass-reflex design with rear-firing port Recommended amplifier power: 1000W rms Crossover frequency: 50Hz - 150Hz (variable) 24dB/octave Frequency response: 28Hz - 150Hz Three finishes available: Black Lacquer, Grey Oak and Walnut Power requirements: 100V - 240V 50/60Hz Dimensions: (H x W x D): 16.95 x 16.3 x 17.77" Weight: 70.8 lbs	JBLHDI1200PBLQAM UPC: 50036371544 JBLHDI1200PGROAM UPC: 50036371551 JBLHDI1200PWALAM UPC: 50036371568	\$ 3,000.00/ea
HDIFS Stands	JBL HDI Series floor stands. Accessory floor stands for HDI-1600 • Designed to perfectly match the HDI-1600 • Black gloss painted MDF base and includes carpet spikes • Anodized black aluminum column, with same gently curved sides as HDI-1600 • Internal and external speaker cable routing options • Packed and sold in pairs	JBLHDIFSBLK UPC: 050036373524	\$399.00/pr

Conceal Series





Model Name	Description	Material Number	MSRP
JBL C62	6.5-inch (165mm) 2-element Invisible Loudspeaker Low Frequency Driver: 6.5-inch (165mm) woofer with 1-inch (25mm) voice coil High Frequency Driver: 1.18-inch (30mm) voice coil transducer with neodymium magnet Recommended Amplifier Power: 50 - 100 WRMS Impedance: 4 Ohm Loudspeaker Sensitivity: 83 dB/1W/1m measured in-room Frequency Response: 45 Hz - 20 kHz (-6 dB) measured in-room Crossover Frequency: 600 Hz Enclosure Type: Sealed, with wooden back-box Panel Dimensions: 11-7/8" H x 15-7/8" W x 3-7/8" D (302mm H x 403mm W x 98mm D) Cut-out Dimensions: 12" H x 16" W (305mm H x 406 W) Mounting Depth: 3-3/8-inches (86mm) Protection: Two independent self-resetting devices (LF and HF) Input Type: Dual gold-plated spring-loaded binding posts	JBLC62 UPC: 050036378796	\$600.00/ea
JBL C83	8-inch (200mm) 3-element Invisible Loudspeaker Low Frequency Driver: 8-inch (203mm) woofer with 1.5-inch (38mm) voice coil Mid Frequency Driver: 1.18-inch (30mm) voice coil transducer with neodymium magnet High Frequency Driver: 1-inch (25mm) voice coil transducer with neodymium magnet Recommended Amplifier Power: 50 - 160 WRMS Impedance: 4 Ohm Loudspeaker Sensitivity: 84 dB/1W/1m measured in-room Frequency Response: 45 Hz - 20 kHz (-6 dB) measured in-room Crossover Frequency: 500 Hz Enclosure Type: Sealed, with wooden back-box Panel Dimensions: 22" H x 15-7/8" W x 3-7/8" D (559mm H x 403mm W x 98mm D) Cut-out Dimensions: 22-1/8" H x 16" W (562mm H x 406mm W) Mounting Depth: 3-3/8-inches (86mm) Protection: Two independent self-resetting devices (LF and MF/HF) Input Type: Dual gold-plated spring-loaded binding posts	JBLC83 UPC: 050036378802	\$1000.00/ea
JBL C86	8-inch (200mm) 6-element Dual Panel Invisible Loudspeaker Low Frequency Driver: 8-inch (203mm) woofer with 1.5-inch (38mm) voice coil Mid Frequency Driver: Four 1.18-inch (30mm) voice coil transducers with neodymium magnets High Frequency Driver: 1-inch (25mm) voice coil transducer with neodymium magnet Recommended Amplifier Power: 50 - 200 WRMS Impedance: 4 Ohm Loudspeaker Sensitivity: 84 dB/1W/1m measured in-room Frequency Response: 45 Hz - 20 kHz (-6 dB) measured in-room Crossover Frequencies: 600 Hz; 10 kHz Enclosure Type: Sealed, with wooden back-box Mid-High Frequency Panel Dimensions: 11-7/8" H x 15 -7/8" W x 3-7/8" D (302mm H x 403mm W x 98mm D) MF/HF Panel Cut-out Dimensions: 12" H x 16" W (305mm H x 406mm W) MF/HF Panel Mounting Depth: 3-3/8-inches (86mm) Low Frequency Panel Dimensions: 22" H x 15-7/8" W x 3-7/8" D (559mm H x 403mm W x 98mm D) LF Panel Cut-out Dimensions: 22-1/8" H x 16" W (562mm H x 406mm W) F Panel Mounting Depth: 3-3/8-inches (86mm) Protection: Three independent self-resetting devices (LF, MF and HF) Input Type: Dual gold-plated spring-loaded binding posts	JBLC86 UPC: 050036378819	\$2,000.00/ea







Model Name	Description	Material Number	MSRP
JBL C82W	Dual-panel, Dual 8-inch (200mm) Invisible Subwoofer System • Low Frequency Drivers: 8-inch (203mm) woofers with 1.5-inch (38mm) voice coil (2 per panel) • Recommended Amplifier Power: 60 - 100 WRMS (per panel) • Impedance: Selectable 4 Ohm or 16 Ohm (each panel) • Loudspeaker Sensitivity: 86 dB/1W/1m measured in-room • Frequency Response: 30 Hz - 300 Hz (-6 dB) measured in-room • Crossover Frequency: N/A (requires amplifier with HPF and LPF) • Enclosure Type: Sealed, with wooden back-box • Panel Dimensions: 30" H x 15-7/8" W x 3-7/8" D (762mm H x 403mm W x 98mm D) • Cut-out Dimensions: 30-1/8" H x 16" W (765mm H x 406mm W) • Mounting Depth: 3-3/8-inches (86mm) • Protection: N/A (requires amplifier with limiter) • Input Type Dual gold-plated spring-loaded binding posts	JBLC82W UPC: 050036378826	\$1,300.00/pr
JBL C12PCB	12" Pre-construction Board for C62 & C86HF	JBLC12PCB UPC: 050036378833	\$150.00/ea
JBL C22PCB	22" Pre-construction Board for C83 & C86LF	JBLC22PCB UPC: 050036378840	\$160.00/ea
JBL C30PCB	30" Pre-construction Board for C82W	JBLC30PCB UPC: 050036378857	\$170.00/ea
JBL C83 Demo Kit	C83 Playable Demo Loudspeaker Pair	JBLC83 Demo Kit UPC: 050036378864	\$2,500.00/ea



Studio 2 Architectural Series















Model Name	Description	Material Number	MSRP
Studio 2 6IC	6.5" In Ceiling Speaker	STUDIO26ICAM UPC: 0 50036 35739 5	\$300.00
Studio 2 8IC	8" In Ceiling Speaker	STUDIO28ICAM UPC: 0 50036 35740 1	\$420.00
Studio 2 6ICDT	6.5" Dual Tweeter In Ceiling Speaker	STUDIO26ICDTAM UPC: 0 50036 35741 8	\$420.00
Studio 2 6IW	6.5" In Wall Speaker	STUDIO26IWAM UPC: 0 50036 35742 5	\$300.00
Studio 2 8IW	8" In Wall Speaker	STUDIO28IWAM UPC: 0 50036 35743 2	\$420.00
Studio 2 55IW	5.25 In Wall Speaker	STUDIO255IWAM UPC: 0 50036 35744 9	\$360.00



Studio 2 Accessories

Model Name	Description	Material Number	MSRP
PCK6C	Rough-in Bracket for Studio 2 6IC, Studio 2 6ICDT	PCK6C UPC: 0 50036 92467 2	n/a
PCK6	Rough-in Bracket for Studio 2 6IW	PCK6 UPC: 0 50036 92465 8	n/a
PCK8	Rough-in Bracket for Studio 2 8IW	PCK8 UPC: 0 50036 92469 6	n/a
PCK55	Rough-in Bracket for Studio 2 55IW	PCK55 UPC: 0 50036 92463 4	n/a
FBB6C	Steel Backbox for Studio 2 6IC, Studio 2 6ICDT	FBB6C UPC: 0 50036 92405 4	\$159.95
FBB8C	Steel Backbox for Studio 2 8IC	FBB8C UPC: 0 50036 92406 1	\$199.95
FBB6	Steel Backbox for Studio 2 6IW	FBB6 UPC: 0 50036 92402 3	\$129.95
FBB8	Steel Backbox for Studio 2 8IW	FBB8 UPC: 0 50036 92403 0	\$129.95
FBB55	Steel Backbox for Studio 2 55IW	FBB55 UPC: 0 50036 92407 8	\$179.95



Terms and Conditions of Sale

Terms of Payment – 4% 30, net 31 days (for qualified open accounts), unless otherwise agreed to by HARMAN Luxury Audio Group (LUX-A). The discounted price is for invoices paid within the stated terms. Prepaid and C.O.D. orders will receive the discounted price. Discount payment schedule is determined from the date of invoice to the date of full payment received. A FINANCE CHARGE, which is computed using a "periodic rate" of 1.5% per month (or an ANNUAL PERCENTAGE RATE of 18%), may be applied on all past-due accounts. Prices are subject to change without prior notice.

Acceptance of Orders - All orders are subject to the acceptance of LUX-A.

Shipments – All shipments will be made F.O.B. Lexington, KY, unless otherwise specified and at the discretion of LUX-A. Free shipping within the USA for all orders over \$2,500 (with exception to all "architectural product only" orders, free shipping will apply regardless of order size), of assorted LUX-A products per location, for shipment by surface carrier to one location at one time, using standard ground, within the 48 contiguous states. Express shipping is available at additional cost. Claims against LUX-A for shortages (where carrier is not at fault) must be made within ten (10) days after arrival of shipment.

Receipt of Shipment – Upon delivery of merchandise by LUX-A, to carrier, the merchandise becomes the property of the consignee. Claims for shortage or damages must be submitted to carrier within ten (10) days after receipt of shipment. It is the dealer's responsibility to inspect the merchandise upon receipt for any possible external damage. If the merchandise is received in damaged condition, the delivering carrier should be notified in writing (Bill of Lading (BOL) should be signed "damaged" or "refused") at the delivery point.

Returns – Effective March 1, 2009, all defective products will be authorized to be returned for credit only, unless otherwise stated. All product returns require advance authorization. Units returned without an authorization number will be refused. Credits for returned merchandise will be issued based upon Dealer purchased cost. All credits issued for returned merchandise found not to be defective will be assessed a 15% restocking charge, which will be deducted from credit issued. All credits for returns of incomplete systems will be based on the value of the component(s) that is/are returned. Merchandise authorized for return must be shipped prepaid freight. All authorized returns should be shipped in the original factory carton. Merchandise being returned must have the following information listed on the carton: Return Authorization (RA) #, Model #, Serial # and the number of units packed within the carton.

Stock Adjustments – All authorized returns for stock adjustments shall be subject to a restocking charge of 20%. Returns require a Return Authorization (RA) # issued by LUX-A and must be shipped freight prepaid.

ALL PRICES, SPECIFICATIONS, APPEARANCE, and TERMS AND CONDITIONS OF SALE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

PRICES EFFECTIVE July 1, 2021



HARMAN Luxury Audio Group 8500 Balboa Blvd., Northridge, CA 91329 USA Phone: 888-691-4171 Orders: luxurysales@harman.com Technical Support: csupport@harman.com www.iblsynthesis.com • www.facebook.com/iblsynthesis

JBL and JBL Synthesis are trademarks of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.

© 2021 HARMAN International Industries, Incorporated. All rights reserved.