



Holland Audio Import; Vosboerweg 20; 7556 BS Hengelo; T:074-2424477 F:074-2439275 E:info@hai-nl.com

Prijslijst Peecker Sound
maart 2011

peecker sound®

Upturned T series

MODEL		€ excl BTW
PSUT8TE <i>New!</i>	Stackable Hybrid-dispersion Sound Column Top Element - RMS Power: 400 W - Musical Power: 800 W Impedance: 16 Ohm - Max SPL (@ 1m): 129 dB - Max SPL (@ 16m): 107 dB Transducers: 8x4" full range, Neodymium - White colour available without any extra charge	1005.00
PSUT8AE <i>New!</i>	Stackable Wide-dispersion Sound Column Additional Element - RMS Power: 400 W - Musical Power: 800 W Impedance: 16 Ohm - Max SPL (@ 1m): 128 dB - Max SPL (@ 16m): 105 dB Transducers: 8x4" full range, Neodymium - White colour available without any extra charge	995.00
PSUTBASE/A <i>New!</i>	Active Professional Subwoofer, base for 1 PSUT8TE or 1 PSUT8AE + 1 PSUT8TE - Class D Digital Amplifier Amplifier Power RMS: 800+800 W - DSP on board: 24 bit, 96 kHz (4 presets) - Max SPL (@ 1m): 132 dB Transducers: 1x12" Neodymium - White colour available without any extra charge	1905.00
PSUT1 <i>New!</i>	Stackable Micro Loudspeaker System (up to 4 elements) - RMS Power: 50 W - Musical Power: 100 W Impedance: 16 Ohm - Max SPL (@ 1m): 114 dB - Transducers: 1x4" full range, Neodymium Standard colours: black or white. It can be customized in any RAL colour by paying a 15% overcharge	226.00
PSUTS <i>New!</i>	High efficiency Ultra-compact Suspendable Dual Subwoofer - RMS Power: 160 W - Musical Power: 320 W Impedance: 8 Ohm - Max SPL (@ 1m): 120 dB - Transducers: 2x6" Standard colours: black or white. It can be customized in any RAL colour by paying a 15% overcharge	473.00

Upturned T series Accessories

MODEL		€ excl BTW
STD-WUT8	Wall bracket for vertical support of 1 or 2 (1 PSUT8AE + 1 PSUT8TE) sound columns	125.00
STD-WUT1	Wall bracket for vertical support of 1 or 2 PSUT1 speakers (180° Hor. and Vert. rotation)	23.00
STD-PSUT124	Flying bracket for 2 or 4 PSUT1 speakers (side-by-side or stacked)	76.00
STD-PSUTS	Flying bracket for 1 PSUTS subwoofer	80.00
PS-ST125	Adjustable-height stand holder for 1 PSUT8TE sound column	85.00
PSUT8-AC	<i>Jumper-SpeakOn</i> converter and adapter flange for PSUT8TE to PS-ST125 stand	133.00
PSUT8-ST70	Stand holder for spacing a PSUT8TE speaker from a PSUTBASE/A sub (height: 70 cm)	217.00
TRA-PSUT1	30W (16 Ohm)/100V line transformer for the connection of a PSUT1 speaker to 100V constant voltage lines	74.00
TRA-PSUTS	150W (8 Ohm)/100V line transformer for the connection of a PSUTS subwoofer to 100V constant voltage lines	95.00
UT8-COVER	Protection enclosure for 1 PSUT8TE or PSUT8AE or for 1 PSUT8-ST70 stand holder	58.00
UTBASE/A-COV	Protection enclosure for 1 PSUTBASE/A subwoofer	95.00

FORTY series

MODEL		€ excl BTW
4008	Professional Loudspeaker system - Power handling RMS: 220 W - Power handling Music: 440 W Impedance: 8 Ohm - Max SPL (@ 1m): 124 dB - Transducers: LF 1x8", HF 1x1"	389.00
4010MH	Professional Loudspeaker system with Modelled Horn - Power handling RMS: 300 W - Power Music: 600 W Impedance: 8 Ohm - Max SPL (@ 1m): 129 dB - Transducers: LF 1x10" Neodymium, HF 1x1" Mylar - AWSH®	626.00
4012MH	Professional Loudspeaker system with Modelled Horn - Power handling RMS: 450 W - Power Music: 900 W Impedance: 8 Ohm - Max SPL (@ 1m): 132 dB - Transducers: LF 1x12" Neodymium, HF 1x1" Mylar - AWSH®	764.00
4015MH	Professional Loudspeaker system with Modelled Horn - Power handling RMS: 550 W - Power Music: 1100 W Impedance: 8 Ohm - Max SPL (@ 1m): 133 dB - Transducers: LF 1x15" Neodymium, HF 1x1" Mylar - AWSH®	847.00
4030MH	Professional Loudspeaker system with Modelled Horn - Power handling RMS: 1080 W - Power Music: 2160 W Impedance: 8 Ohm - Max SPL (@ 1m): 137 dB - Transducers: LF 2x15" Neodymium, HF 1x1" Titanium - AWSH®	1353.00
40SW15	Professional Subwoofer - Power handling RMS: 550 W - Power handling Music: 1100 W Impedance: 8 Ohm - Max SPL (@ 1m): 133 dB - Transducers: 1x15"	819.00
40SW18	Professional Subwoofer - Power handling RMS: 600 W - Power handling Music: 1200 W Impedance: 8 Ohm - Max SPL (@ 1m): 134 dB - Transducers: 1x18"	935.00

Active FORTY series with dsp

MODEL		€ excl BTW
4012MH/A	Active Professional Speaker with Modelled Horn - Class D Digital Amplifier - Amplifier Power RMS: 500 W DSP on board: 24 bit, 96 kHz (2 presets) - Max SPL (@ 1m): 130 dB Transducers: LF 1x12" Neodymium, HF 1x1" Mylar - AWSH®	1306.00
4015MH/A	Active Professional Speaker with Modelled Horn - Class D Digital Amplifier - Amplifier Power RMS: 500 W DSP on board: 24 bit, 96 kHz (2 presets) - Max SPL (@ 1m): 131 dB Transducers: LF 1x15" Neodymium, HF 1x1" Mylar - AWSH®	1378.00
4030MH/A	Active Professional Speaker with Modelled Horn - Class D Digital Amplifier - Amplifier Power RMS: 500 W DSP on board: 24 bit, 96 kHz (2 presets) - Max SPL (@ 1m): 132 dB Transducers: LF 2x15" Neodymium, HF 1x1" Titanium - AWSH®	1884.00
40SW15/A	Active Professional Subwoofer - Class D Digital Amplifier - Amplifier Power RMS: 500 W DSP on board: 24 bit, 96 kHz (2 presets) - Max SPL (@ 1m): 130 dB - Transducers: 1x15"	1345.00
40SW18/A	Active Professional Subwoofer - Class D Digital Amplifier - Amplifier Power RMS: 500 W DSP on board: 24 bit, 96 kHz (2 presets) - Max SPL (@ 1m): 130 dB - Transducers: 1x18"	1461.00

FORTY series Accessories

MODEL		€ excl BTW
STD-4008	Horizontal flying bracket for Forty 4008 loudspeaker system + 10MA adapter flange	68.00
STD-4010	Horizontal flying bracket for Forty 4010MH loudspeaker system + 10MA adapter flange	76.00
STD-4012	Horizontal flying bracket for Forty 4012MH loudspeaker system + 10MA adapter flange	80.00
STD-4015	Horizontal flying bracket for Forty 4015MH loudspeaker system + 10MA adapter flange	84.00
PS-GN	Stainless steel hook for attachment to a rigging system	16.00
STD-WALL	Wall bracket for vertical support of a Forty series upper module (except for mod. 4030MH)	79.00
PS-OC6	Kit of three 10MA eyelets for vertical hanging of 1 Forty series upper module (except for mod. 4008)	32.00
PS-ST100	Adjustable-height stand holder for subwoofer-upper module connection (except for mod. 4030MH)	39.00
PS-ST125	Adjustable-height three-legged stand for 1 Forty series upper module (except for mod. 4030MH)	86.00

Amplifiers with dsp

MODEL		€ excl BTW
PSDSP2000	Stereo Power Amplifier - Power RMS: 2x1000 W (@4 Ohm), 2x650 W (@8 Ohm) DSP on board: 24 bit, 48 kHz (20 presets) - Freq. response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) Damping Factor > 500 (@ 8 Ohm, 1 kHz) - Remote PC Network Control	1094.00
PSDSP2600	Stereo Power Amplifier - Power RMS: 2x1300 W (@4 Ohm), 2x850 W (@8 Ohm) DSP on board: 24 bit, 48 kHz (20 presets) - Freq. response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) Damping Factor > 500 (@ 8 Ohm, 1 kHz) - Remote PC Network Control	1250.00
PSDSP3400	Stereo Power Amplifier - Power RMS: 2x1700 W (@4 Ohm), 2x1000 W (@8 Ohm) DSP on board: 24 bit, 48 kHz (20 presets) - Freq. response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) Damping Factor > 500 (@ 8 Ohm, 1 kHz) - Remote PC Network Control	1585.00

Professional Series Amplifiers

MODEL		€ excl BTW
PS1000	Stereo Power Amplifier - Power RMS: 2x450 W (@4 Ohm), 2x280 W (@8 Ohm) Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) - Output circuitry: class AB	532.00
PS1400	Stereo Power Amplifier - Power RMS: 2x700 W (@4 Ohm), 2x450 W (@8 Ohm) Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) - Output circuitry: class AB	674.00
PS2000	Stereo Power Amplifier - Power RMS: 2x1000 W (@4 Ohm), 2x650 W (@8 Ohm) Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) - Output circuitry: class AB	915.00
PS2600	Stereo Power Amplifier - Power RMS: 2x1300 W (@4 Ohm), 2x850 W (@8 Ohm) Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) - Output circuitry: class AB	1142.00
PS3400	Stereo Power Amplifier - Power RMS: 2x1700 W (@4 Ohm), 2x1000 W (@8 Ohm) Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) - Output circuitry: class AB	1250.00
PS650-F	Four-Channels Power Amplifier - Power RMS: 4x650 W (@4 Ohm), 4x300 W (@8 Ohm) Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) - Output circuitry: class AB	1335.00

Processors

MODEL		€ excl BTW
PS266	Digital Speaker Management System - Ways: 2 Input, 6 Output - Frequency response: 15÷20k Hz (±0.25 dB) Crossover: up to 48 dB/oct - EQ type: parametric, Bell or shelving - Max Delay: 630 ms (21 µs step) Limiter - Polarity Control - Storage memories: 60 - Remote Control by PC through specific Software	762.00

Double Array Series®

MODEL		€ excl BTW
AS6	Controlled radiation system with Double Array - Power handling RMS: 450 W - Power handling Music: 900 W Impedance: 6 Ohm - Max SPL (@ 1m): 127 dB - Transducers: LF 6x5", HF 1x1" Titanium	1076.00
AS60	Controlled radiation stereo system with Double Array - Power RMS: 2x1300 W - Power Music: 2x2600 W Impedance: 8+8 Ohm - Max SPL (@ 1m): 134 dB - Transducers: LF 36x5", HF 2x1" Titanium Covered area (@ height = 3.5 m): 35 m ² - High-attenuation distance (-20 dB): 7 m	4353.00
AS120	Controlled radiation stereo system with Double Array - Power RMS: 2x2285 W - Power Music: 2x4570 W Impedance: 8+8 Ohm - Max SPL (@ 1m): 138 dB - Transducers: LF 64x5", HF 2x1" Titanium Covered area (@ height = 3.5 m): 55 m ² - High-attenuation distance (-20 dB): 9 m	6061.00
AS180	Controlled radiation stereo system with Double Array - Power RMS: 2x1600 W - Power Music: 2x3200 W Impedance: 4+4 Ohm - Max SPL (@ 1m): 140 dB - Transducers: LF 12x10" Neodymium, HF 4x1" Titanium Covered area (@ height = 3.5 m): 110 m ² - High-attenuation distance (-20 dB): 13 m	6531.00

Bone Conduction Series®

MODEL		€ excl BTW
J-UpMAL	Vibrating Dance Floor Module - Dimensions (WxHxD): 1000x190x1000 mm - with Aluminium surface tramp	830.00
J-UpMST	Vibrating Dance Floor Module - Dimensions (WxHxD): 1000x190x1000 mm - with Steel surface tramp	887.00
J-UpDSP	Electronic Control Management System with DSP on board - Power RMS: 2x1700 W (@4 Ohm) DSP on board: 24 bit, 48 kHz - Frequency response: 20÷20k Hz (± 0.5 dB) - THD+N < 0.1% (@1kHz) Damping Factor > 500 (@ 8 Ohm, 1 kHz) - N. of floor modules controlled: 6÷8	1585.00
J-UpPM	Band pass Electrodynamic Compressor - Power handling RMS: 1200 W - Power Music: 2400 W Impedance: 8 Ohm - Max SPL (@ 1m): 139 dB - Transducers: LF 1x18" Neodymium	1460.00

Controllers

MODEL		€ excl BTW
DP60/120	Stereo Dynamic Processor and Passive Crossover, specific for AS60 and AS120 speakers In/Out channels: 2/2 - Frequency response: 20÷20k Hz (± 0.5 dB) - Nominal input level: 0 dBu - SNR > 94 dB	1301.00
DP180	Stereo Dynamic Processor and Passive Crossover, specific for AS180 speaker In/Out channels: 2/2 - Frequency response: 20÷20k Hz (± 0.5 dB) - Nominal input level: 0 dBu - SNR > 94 dB	1360.00
AMCL2	Automatic Multi-band Controller&Limiter - In/Out channels: 2/2 - Release time: from 150 ms to 7 s Frequency response: 16÷100k Hz (-3 dB) - Nominal input level: 0 dBu - SNR > 90 dB - CMRR > 66 dB Automatic level control system	1648.00

Omni-directional Noise Source

MODEL		€ excl BTW
JA12	Omni-directional Noise Source - Power handling RMS: 2x180 W - Power handling Peak: 2x720 W Impedance: 6+6 Ohm - Maximum Acoustic Power RMS: 122 dB (@ 10 ⁻¹² W) - Transducers: 12x5" full range Uniform dispersion through the solid angle around the source - The noise source is designed in compliance with the minimum directivity regulations of UNI EN ISO 3382:2001 and UNI EN ISO 140-3:2006	1363.00
JA1060	Switching class D Power Amplifier with White/Pink Noise Generator - Power RMS (@12 Ohm): 1060 W Frequency response: 20÷20k Hz (±0.5 dB) - Amplifier input sensitivity: 0 dBu - THD+N < 0.1% (@1kHz) It can be integrated with a wireless distance control kit	1960.00
JAGR01 <i>New!</i>	Portable White/Pink Noise Generator - Frequency response: 40÷22k Hz (-3 dB) Selectable Output Level, Max Output Level: 0 dBu - Current Power Supply: 12 VDC	220.00

Omni-directional Noise Source Accessories

MODEL		€ excl BTW
PS-ST100	Adjustable-height stand holder for flight case-JA12 connection	39.00
PS-ST125	Adjustable-height three-legged stand for JA12 loudspeaker system	86.00
JA-BT	Battery supply kit for JA1060 amplifier	1190.00
JA-RC	Wireless remote control kit for JA1060 amplifier	366.00
FC-JA12	Professional flight-case made of phenolyc plywood with foam inside It is dedicated to JA12 omni-directional noise source	490.00
FC-JA1060	Professional flight-case made of phenolyc plywood with foam inside and equipped with castors It is dedicated to JA1060 amplifier and prearranged for PS-ST100 stand holder	945.00
FCJA-BT	Professional flight-case made of phenolyc plywood with foam inside It is dedicated to JA-BT battery supply kit - The package includes 4 Lithium batteries	947.00

Prijzen in euro excl. BTW.

Prijswijzigingen voorbehouden.

Op alle leveringen zijn de verkoopvoorwaarden van toepassing zoals deze gedeponneerd zijn bij de kamer van koophandel te Enschede no: 06075643