



PH8220 2 CHANNELS

STEREO CONNECTION STABLE AT 1 OHM
 MONO AT 2 OHM • TRIMODE CONNECTION
 INPUT FOR AMPLIFIED CAR RADIO
 X.O.T. CROSSOVER SYSTEM: ADJUSTABLE LP-HP
 SUB-SONIC FILTER • BASS-BOOST



PH8124 4 CHANNELS

STEREO CONNECTION STABLE AT 1 OHM
 MONO AT 2 OHM • TRIMODE CONNECTION
 INPUT FOR AMPLIFIED CAR RADIO
 X.O.T. CROSSOVER SYSTEM: ADJUSTABLE LP-HP
 SUB-SONIC FILTER • BASS-BOOST



PH8140 2 CHANNELS

STEREO CONNECTION STABLE AT 1 OHM
 MONO AT 2 OHM • TRIMODE CONNECTION
 INPUT FOR AMPLIFIED CAR RADIO
 X.O.T. CROSSOVER SYSTEM: ADJUSTABLE LP-HP
 SUB-SONIC FILTER • BASS-BOOST



PH8200 MONO

STABLE AT 2 OHM • ACTIVE CROSSOVER: ADJUSTABLE LP
 BASS-BOOST

REMOTE CONTROL



PH880 2 CHANNELS

STEREO CONNECTION STABLE AT 1 OHM
 MONO AT 2 OHM • TRIMODE CONNECTION
 INPUT FOR AMPLIFIED CAR RADIO
 X.O.T. CROSSOVER SYSTEM: ADJUSTABLE LP-HP
 SUB-SONIC FILTER • BASS-BOOST

	PH8220	PH8140	PH880	PH8124	PH8200
Power Watt Max	440x2 (4 Ω)	260x2 (4 Ω)	150x2 (4 Ω)	240x4 (4 Ω)	2.000 (4 Ω)
Power Watt Rms	220x2 (4 Ω) - 325x2 (2 Ω)	130x2 (4 Ω) - 215x2 (2 Ω)	75x2 (4 Ω) - 115x2 (2 Ω)	120x4 (4 Ω) - 200x4 (2 Ω)	1.000 (4 Ω) - 1.300 (2 Ω)
Power Mono Watt Rms	500x2 (1 Ω)	275x2 (1 Ω)	130x2 (1 Ω)	275x4 (1 Ω)	
Power Mono Watt Rms	650 (4 Ω) - 1000 (2 Ω)	430 (4 Ω) - 550 (2 Ω)	230 (4 Ω) - 260 (2 Ω)	400x2 (4 Ω) - 550x2 (2 Ω)	
Frequency response	10 Hz÷30 KHz	10 Hz÷30 KHz	10 Hz÷30 KHz	10 Hz÷30 KHz	10 ÷ 200 Hz
THD	≤ 0,2%	≤ 0,2%	≤ 0,2%	≤ 0,2%	< 0,2%
Signal/noise ratio	> 96 dB	> 96 dB	> 96 dB	> 96 dB	> 96 dB
Input sensitivity	150 mV÷5 V/12 V	150 mV÷5 V/12 V	150 mV÷5 V/12 V	150 mV÷5 V/12 V	200 mV / 6,2 V
Load impedance	1÷8 Ohm	1÷8 Ohm	1÷8 Ohm	1÷8 Ohm	2÷8 Ohm
Bass-Boost	0÷9 dB adjustable	0÷9 dB adjustable	0÷9 dB adjustable	0÷9 dB adjustable	0÷12 dB adjustable
Sub-sonic filter	10÷60 Hz adjustable	10÷60 Hz adjustable	10÷60 Hz adjustable	10÷60 Hz adjustable	
Power supply	14,4V (10÷16)	14,4V (10÷16)	14,4V (10÷16)	14,4V (10÷16)	14,4V (10÷16)
X.O.T. Crossover	12 dB/Oct adjustable	12 dB/Oct adjustable	12 dB/Oct adjustable	12 dB/Oct adjustable	12 dB / Oct adjustable
Input (Rca)	FULL/HP/LP	FULL/HP/LP	FULL/HP/LP	FULL/HP/LP	LP
Multiplier frequency	x1 - x10	x1 - x10	x1 - x10	x1 - x10	
Section frequency	x1 HP/LP 50÷500 Hz	x1 HP/LP 50÷500 Hz	x1 HP/LP 50÷500 Hz	x1 HP/LP 50÷500 Hz	40 ÷ 200 Hz
Section frequency	x10 HP/LP 500÷5000 Hz	x10 HP/LP 500÷5000 Hz	x10 HP/LP 500÷5000 Hz	x10 HP/LP 500÷5000 Hz	
Output (Rca)				FULL	FULL
Dimensions mm.	L 595 - H 60 - P 235	L 455 - H 60 - P 235	L 355 - H 60 - P 235	L 595 - H 60 - P 235	L 675 - H 60 - P 235