PW115A / PW115

PW115A / PW115

High output subwoofer



- Self-powered high output subwoofer
- Coda Audio 15" neodymium ultra low distortion woofer
- 1000 W RMS (2000 W burst) at 4 Ohm Class D amplifier
- Capable of driving an additional passive woofer (PW115)
- Low power compression, superb sound quality
- Optical Limiter for state-of-the-art protection
- Improved transient response
- Integrated 24 dB high pass crossover output for mid / high bands
- System components PW115: DNC260, C-Series Amplifiers, D8, PW115A
 System components PW115A: DNC260, AP12, AP15, PW115

The PW115A is a compact self-powered high output subwoofer incorporating a 1000 W high efficiency class D am-

TECHNICAL SPECIFICATION Type:	JNS PW115A Self-powered subwoofer
	Small / medium venues subwoofer
	38 Hz to 80 Hz or 125 Hz (switchable)
	131 dB single cabinet or 137 dB (PW115A + PW11
	as slave)
Amplifier:	Class D
Max. power output (RMS):	1000 W / 4 Ohm
Peak output current:	50 A
	0.04% @ 1000 W, 100 Hz, 4 Ohm
Components:	15" neodymium ultra low distortion woofer, 8 Ohm,
	3" (77 mm) voice coil, 600 W (AES)
	30 Hz high pass 18 dB, 80 Hz or 150 Hz low pass
	24 dB, EQ
	Balanced
	1 x female XLR / TRS Jack; 1 x male XLR loop;
	1 x male XLR top -24 dB high pass output @ 80 Hz
	or 125 Hz (Pin2+; 3-; 1 Gnd)
	10 kOhm
	0.775 V (RMS)
	Neutrik™ NL4MP (8 Ohm only)

plifier. The integrated control electronics include an optical limiter, 24 dB phase-aligned crossovers and EQ to provide a perfect match between amplifier and loudspeaker for optimum acoustic output and reliability. The incorporated high pass crossover output (80 Hz or 125 Hz) enables easy integration of top cabinets without additional external processing.

The high power 15" neodymium woofer provides powerful and extended low frequency response with immense headroom. An integrated speaker output enables the use of an additional passive subwoofer (PW115) providing an economical solution to increase the system maximal level to 137 dB / peak.

The use of high efficiency class D amplifier together with the newly developed neodymium ultra low distortion woofer ensures small size, reduced weight and superb sonic performance.

Applications include small touring PA-systems or permanent installations.

TECHNICAL SPECIFICA	
Power handling RMS	600 W
Program power:	1200 W
Peak power:	
Sensitivity:	98 dB, 1 W / 1 m
Nominal impedance:	
Input connectors:	2 x Neutrik™ NL4MP
Dimensions:	450 x 484 x 600 mm
Net weight:	
Same as the PW115A w	

