



SRP 115SE





SRP 115SE is a compact, active subwoofer system. Through the use of proprietary amplifier technology, precision manufactured woofer technology and the innovative implementation of a high efficiency chamber design, SRP 115SE deliver tight, fast, controlled bass response.

Optional balanced and unbalanced signal input, Adjustable 80 to 200 Hz low pass filter.

OFF/80Hz/125Hz high pass filter, phase reverted switch available, Built-in power limit protection ciruit.

Technical Specification:

Freq. Range (-10dB):	45Hz~220Hz
Freq. Response (-3dB):	50Hz~200Hz
Max Calculated SPL:	130dB
Amplifier Power:	600W
LF Transducer:	15"/100mm
Crossover Frequency:	80Hz~200Hz Adjustable
Connector:	Line XLR/RCA
Output Connector:	Pre output XLR
Input Impedance:	Balance 20k/nobalance 47k
AC Input:	AC115V/230V 50Hz/60Hz
Dim (W×H×D)	450mm×560mm×720mm
Net Weight:	49Kg
Shinning Weight:	52Ka





