



SubSeries Specifications

SubSeries



	SubSeries 100 Compact Subwoofer	SubSeries 150 Compact Subwoofer	SubSeries 250 Powered Subwoofer	SubSeries 350 Powered Subwoofer	SubSeries 450 Powered Subwoofer
Frequency Response (Anechoic Chamber)					
On Axis @ 0°±3dB LF Cutoff -10dB	39-150Hz 35Hz	26-150Hz 20Hz	25-150Hz 20Hz	25-150Hz 20Hz	20-150Hz 15Hz
Amplifier Power (Internal Amplifier)					
Continuous Dynamic Peak	50 Watts 100 Watts	100 Watts 150 Watts	200 Watts 300 Watts	300 Watts 400 Watts	400 Watts 550 Watts
Acoustic Design					
Woofer (Nominal)	5 1/4" (135mm) Polypropylene Cone Rubber Surround 1" (25mm) Voice Coil 20oz (567g) Magnet	6 1/2" (165mm) Polypropylene Cone Elliptical Surround	10" (250mm) Polypropylene Cone	12" (300mm) Polypropylene Cone	12" (300mm) Polypropylene Cone
Crossover	Variable 50-150Hz	Variable 50-150Hz	Variable 50-350Hz (LFE)	Variable 50-350Hz (LFE)	Variable 50-150Hz (LFE)
Design Type	Sealed	Sealed	Sealed	Sealed	Passive Radiator 2 x 10" (250mm)
Size (W x H x D) (Gross Dimensions)					
	6 3/8 x 6 3/8 x 7 7/8" ** (162 x 162 x 199mm)	17 1/8 x 10 1/2 x 3 7/8" (432 x 266 x 98mm)	13.625 x 13.625 x 13.625" (345 x 345 x 345mm)	15.375 x 15.375 x 15.375" (390 x 390 x 395mm)	15.375 x 15.375 x 15.375" (390 x 390 x 395mm)
Weight					
Net Shipping	6.05lb (2.75kg)/each 7.6lb (3.46kg)/each	13.3lb (6.1kg)/each	42lb (18.8kg)/each	51lb (22.8kg)/each	53lb (24.0kg)/each
Finish					
	High Gloss Black	High Gloss Black	High Gloss Black	High Gloss Black	High Gloss Black
Features					
	Rear Mounted Volume and Crossover Phase Switch Auto On/Off (Standby) 2 x RCA L(LFE)/R Inputs NA/EU Cords Supplied 100V-240V, 50/60Hz USB Power Socket Only, 5V/500mA <0.5W Standby Power	Volume Control Variable Crossover Control 180° Phase Control Standby Control Switch <0.5W Standby Power	Volume Control Variable Crossover Control 180° Phase Control Standby Control Switch <0.5W Standby Power	Volume Control Variable Crossover Control 180° Phase Control Standby Control Switch <0.5W Standby Power	Volume Control Variable Crossover Control 180° Phase Control <0.5W Standby Power

All specifications are subject to change without notice. Non-metric measurements are approximate. PSB Speakers will not assume any liability for errors in this brochure which may result in errors being made by retailers, custom installers, cabinet makers or other end users based on information contained in this document. PSB Speakers reserves the right to change specifications or features without notice. © 2014 PSB Speakers, a division of Lenbrook Industries Limited. PSB is a registered trademark of Lenbrook Industries Limited. All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form whatsoever without the written permission of PSB Speakers. 14-003 Printed April 2014.

 $[\]ensuremath{^{*\,*}}$ Non-metric measurements are approximate.