

Model 642e SB Specifications

Type/Features

Powered subwoofer, sealed enclosure
High efficiency tracking amplifier
2-inch, four layer vented aluminum voice coil, vented motor
Continuous 40–140Hz crossover, 18dB/octave low pass output
Variable low level stereo inputs and low level outputs
Absolute phase invert switch
Auto signal sensing on/off/bypass

Bass Driver

12" long-throw composite cone

Output Power

350W RMS

Distortion (amplifier)

<0.5%

Frequency Response

25Hz – 300Hz \pm 3 dB

Low Level (line)

20k Ohms

Peak Output

107dB SPL into 2500 cubic Feet

Dimensions (WxHxD)

19 x 21 x 20½ in; 483 x 534 x 521mm (Depth with Grille)

Weight

65lbs/29.5kg

Power Requirements

110V AC 50/60Hz; 240V AC 50/60Hz
