JBL Control SB210-WH Passive Subwoofer



Features:

- 2 x 250 mm (10 in) Aluminum/ Ceramic Composite Cone Drivers.
- 400 W Power Handling.
- Fully Outdoor Capable Design.
- SonicGuard[™] Overload Protection.
- 13 x M6 Suspension Inserts for Optional U-Bracket.
- AV Shielded.
- Compact, Low Profile Design.

Specifications: Frequency Range: 42 Hz - 200 Hz (-10 dB) Power Capacity: 800 W Continuous Program Power; 400 W Continuous Pink Noise Nominal Sensitivity: 95 dB, 1 W @ 1 M in half space (2 in loading) Frequency Response: 48 Hz - 120 Hz (± 3 dB) Maximum SPL @ 1m: 122 dB (in half - space) Nominal Impedance: 8 Ohms Minimum Impedance: 7 Ohms at 100 Hz Low Frequency: 2 x 250 mm (10 in) dia., 50 mm (2 in) edge wound ribbon voice coil, Aluminum/Ceramic Composite cone. Enclosure Material: High Impact PolyStyrene (HIPS) w / internal 8 mm polyurethane co-mold. Grille: Thermoset composite coated steel, multi-layer. Overload Protection: SonicGuard™

Environmental: IEC 529 IP-X% rating. Exceeds MilSpec 810 for humidity, salt spray, temperature& UV. Passes Mil-STd-202F for salt spray. Terminations: Screw-down terminal strips, zinc plated copper base, nickelplated metal screw/washers. Accepts up to 9 mm outside, 4 mm inside open lug (#6, #8 or #10 lug), plus bare wire (up to AWG/2.5mm2). Colors: Black or White (-WH) Dimensions (H x W x D): 356 x 590 x 570 mm (14 x 23.3 x 22.5 in.) Net Weight (ea): 17.1 kg (38 lb) Shipping Weight (ea): 19.4 kg (43 lb) Included Accessories: 1 pc MTC-PC4 input panel cover, 4 pcs MTC-210FT floor standing foot, 4pcs MTC-210RT foot receptacle for stacking. Optional Accessories: MTC-210UB U-Bracket Accessories: 4MTTC-210-SAT stereo / mono high passing network with Satellite outputs MTC-210T mono network with transformers for 70.7/100V distributed line systems. Taps at 250 W, 125 W, 62 W (plus 31 W for 70.7V only). MTC-210T-SAT stereo/mono passing network with Satellite outputs and transformers for 70.7/100-Volt distributed line systems. Taps at 125 W, 62 W, 31 W (plus 15W for 70.7V only).

JBL SB210 Data Sheet