

Cadence Solo Bass subwoofers are engineered to have infrasonic bass response in the absolute smallest enclosures. By using our unique mass loading cone design, we have been able to achieve the desired effect of the Isoberic principle with a level of efficiency not found in other drivers of this type. As Tom Nousaine said in a review by Car Stereo Review magazine, "Listening tests showed that the CW12S-4 had tons of heft and plenty of bottom. Organs really throbulated the entire car, rap had tremendous slam, and the electric bass was mighty, mighty." "The CW12S-4 went as low as a nuclear submarine, and it packed just as much punch. The only adjectives that apply are outstanding & excellent!"



CW10S - SERIES I

10" Cast Aluminum Frame, Resin Coated Paper Cone, 4 Layer x 2.5" Kapton Voice Coil, 70oz. Magnet with Bumper, Vented & Extended Motor.



CW10S-DM SERIES II

10" Cast Aluminum Frame, Mineral Filled Poly Cone, 4 Layer x 2.5" Kapton Voice Coil, 84oz. Double Magnet, Vented & Extended Motor.



CW12S - SERIES I

12" Cast Aluminum Frame, Resin Coated Paper Cone, 4 Layer x 2.5" Kapton Voice Coil, 70oz. Magnet with Bumper, Vented & Extended Motor.



CW12S-DM SERIES II

12" Cast Aluminum Frame, Mineral Filled Poly Cone, 4 Layer x 2.5" Kapton Voice Coil, 84oz. Double Magnet, Vented & Extended Motor.

MODEL	DESCRIPTION	IMPEDANCE	POWER RMS/PEAK	POWER LONG LIFE	FREQUENCY RESPONSE	SPL 1W/1M
CW10S-4	10" Subwoofer	4 ohms	250/500	200 Watts	23Hz - 500Hz	85db
CW10S-8	10" Subwoofer	8 ohms	250/500	200 Watts	28Hz - 500Hz	86db
CW12S-4	12" Subwoofer	4 ohms	300/600	250 Watts	29Hz - 500Hz	89db
CW12S-8	12" Subwoofer	8 ohms	300/600	250 Watts	24Hz - 500Hz	89db
CW10S-4DM	10" Subwoofer	4 ohms	500/1000	300 Watts	32Hz - 500Hz	88db
CW10S-8DM	10" Subwoofer	8 ohms	500/1000	300 Watts	33Hz - 500Hz	88db
CW12S-4DM	12" Subwoofer	4 ohms	500/1000	400 Watts	28Hz - 500Hz	88db
CW12S-8DM	12" Subwoofer	8 ohms	500/1000	400 Watts	31Hz - 500Hz	88db



Quotes from Car Stereo Review magazine used with permission of Hachette Filipacchi Magazines, Inc.