



Need some new movies for your system? Visit our friends at:



SPEAKERS

ELECTRONICS

SYSTEMS

The Shiva Mark V is here. The driver that started it all is now it's own family: 10", 12", and 15" sizes with dual 8 and dual 4 Ohm voice coil options. High performance, great quality, low price. The all-around workhorse for just about any application.

Each Shiva subwoofer features a heavy gauge stamped basket. Double stacked magnet slugs. All steel cut from ultra-low carbon 1008 grade (not 1012 or 12L14 like most other manufacturers use). Custom wound 2" diameter 4 layer copper voice coil using an aluminum former. Treated thick paper cone with matching dustcap. Heavy foam surround. Rubber mounting gasket. And legendary Adire engineering throughout.

If you're looking to get a high quality, highly flexible, affordable subwoofer look no further - the Adire Shiva series is your answer.

DRIVER	Shiva 10D4	Shiva 10D8	Shiva 12D4	Shiva 12D8	Shiva 15D4	Shiva 15D8
Fs	35 Hz	38 Hz	25 Hz	27 Hz	22 Hz	23 Hz
Qes	0.38	0.46	0.38	0.46	0.44	0.54
Qms	9.11	8.45	8.99	8.51	10.5	10.1
Qts	0.37	0.44	0.36	0.44	0.42	0.52
Vas	37.8 liters	37.8 liters	103 liters	103 liters	280 liters	280 liters
Re	2 x 3.1 Ohms	2 x 6.1 Ohms	2 x 3.1 Ohms	2 x 6.1 Ohms	2 x 3.1 Ohms	2 x 6.1 Ohms
Le	2 x 1.1 mH	2 x 1.5 mH	2 x 1.1 mH	2 x 1.5 mH	2 x 1.1 mH	2 x 1.5 mH
BL	18.3 N/A	22.6 N/A	18.3 N/A	22.6 N/A	18.3 N/A	22.6 N/A
Xmax¹	14.2mm	14.2mm	14.2mm	14.2mm	14.2mm	14.2mm
Sd	330 cm ²	330 cm ²	460 cm ²	460 cm ²	760 cm ²	760 cm ²
SPL²	88.1 dB	88.3 dB	88.3 dB	88.1 dB	90.1 dB	89.6 dB
Pmax³	300W	300W	300W	300W	300W	300W
MSRP	159.00	159.00	179.00	179.00	199.00	199.00

NOTE 1: Xmax is one way linear

NOTE 2: SPL is rated at 1W, 1m.

NOTE 3: all 2" diameter voice coil drivers are rated at 300W. Actual power handling is dependent upon your application.

[Dealer list](#) · [Tech Info](#) · [Contact us](#) · [Warranty info](#) · [Online forum](#)

[Mobile Audio](#) · [Home Audio](#) · [OEM Audio](#) · [Pro Audio](#)

Copyright © 2004-2006 Adire Audio®. All Rights Reserved.

