

---

Subject: Another driver for 10Pi

Posted by [Kim Schultz](#) on Mon, 06 May 2002 14:45:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,I have looked around for another driver for the 10Pi, and came up with a wery promising alternative.it's the Beyma 15K200, here are the specs:fs 27 Hz Re 6.3 ohms. 300 w RMS Qms 9.01 Qes 0.27 Qts 0.26 98 dB, 2.83v @ 1m @ Frequency range 25-2000 HzVas 345 l Cms 320 µm/N Net weight 10.4 kg. 22.92 lb.Rms 2.76 kg/s Magnetic assembly weight 9 kg. 19.84 lbEfficiency, ho (%) 2.5 BL factor 20.5 N/AEffective Surface Area, Sd(m<sup>2</sup>) 0.088 m<sup>2</sup> Moving mass 0.106 kg.Maximum Displacement, Xmax 7.5 mm. Displacement Volume, Vd 660 cm.<sup>3</sup> Voice coil length 21 mm.Air gap height 9 mm.Voice Coil Inductance, Le @ 1kHz 1.2 mH X damage (peak to peak) 28 mm. In JBL speakershop software, it has an f3 of 51,6Hz using a 87,6Literreflex with a (HxWxD)6" 3.5" 10" port.I have tried to make it a close to the 10Pi as possible.The JBL 2226 has an f3 of 74,3hz in the same cabinet.It should work great, or what do you think ?RegardsKim