



freq. range (Philips 6JD8/ECC88)
 -0.5dB: 10Hz - 160kHz (32 Ohm)
 -3dB: 4Hz - 400kHz (32 Ohm)
 Uout max: 14.1Vrms (R>300 Ohm)

output power into:	output resistance		
	1.5R	35R	120R
16R	80mW	80mW	80mW
32R	180mW	180mW	180mW
64R	370mW	350mW	350mW
120R	650mW	570mW	410mW
300R	650mW	530mW	320mW
600R	330mW	300mW	220mW

IRL510 + LM317HV mounted (isolated !) on heatsinks

set bias: Turn P3 to make both LED's go dark, then turn up the bias so the 'high' LED just comes on.