

## THE PULLET - SPECIFICATION

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Output impedance	1.3k $\Omega$	(with Pullet eq. in and set flat, ie. no cut or boost)
Input impedance	15k $\Omega$	
Maximum Mid Lift	21dB	
Maximum Mid Cut	-17dB	
Max High Top Lift	6dB	
Max High Top Cut	-9dB	
Frequency response with no Eq $\pm 0.3$ dB	17Hz to 50kHz	
Input and Output connectors	4x3 pin XLRs, wired balanced, pin 2 hot	

# Pullet frequency response curves

