MEDUSA 55



PARAMETER MEDUSA 55

distortion factor at 1W, 10W, 55W and 1kHz and 4Ohm: 0.2%, 0.4%, 0.8%

maximum continuous sine power at

4ohms and k=0.8%: 2x 55W

signal-to-noise ratio at 50mW: 77dB

signal-to-noise ratio at 10W: 93dB

channel separation CD-radio-Aux at

1kHz: 70dB

channel separation right channel-left

channel at 1kHz: 70dB

attenuation factor at 4 ohms: 4 frequency response: 25Hz (-0.1dB)

-100kHz (-3dB)

input impedance: 47kOhm

tube configuration: 2x ECC81, 2x 12BH7,

2x6H30, 4x KT88, other power tubes

possible

number of inputs: 3

input sensitivity for full scale: 0.5V

RMS

power consumption at idle: 300VA

dimensions and weight: 470x320x190

mm; approx. 25kg