

AURORA 40 MK III



PARAMETER AURORA 40 MKIII

distortion factor at 1W, 10W, 40W and 1kHz and 40ohm: 0.4%, 0.8%, 2%

maximum continuous sine power at 4ohms and k=2%: 2x 40W

signal-to-noise ratio at 50mW: 86dB

signal-to-noise ratio at 10W: 95dB

channel separation right channel-left

channel at 1kHz: 80dB

attenuation factor at 4 ohms: 8

frequency response: 20Hz (-0.1dB) -64kHz (-3dB)

input impedance: 47kOhm

tube configuration: 2x 805

number of inputs: 1/3

Input sensitivity for full scale: 0.8V RMS

power consumption at idle: 450VA

dimensions and weight: 470x320x190 mm;
ca. 40kg