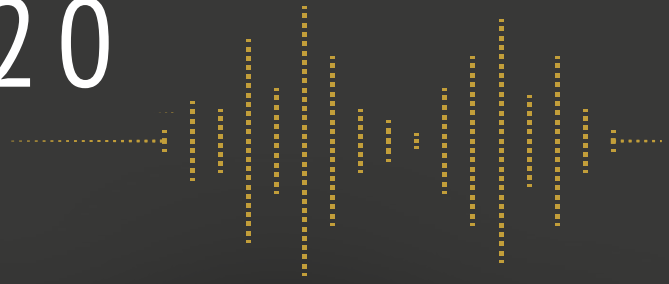


# AURORA 20



## PARAMETER AURORA 20

**distortion factor** at 1W, 10W, 20W and 1kHz and 40hm: 0.4%, 0.8%, 1%  
**maximum continuous sine power** at 4ohms and  $k=1\%$ : 2x 20W  
**signal-to-noise ratio** at 50mW: 86dB  
**signal-to-noise ratio** at 10W: 95dB  
**channel separation right channel-left channel** at 1kHz: 70dB  
**attenuation factor** at 4 ohms: 8  
**frequency response**: 30Hz (-0.1dB) -39kHz (-3dB)

**input impedance**: 47kOhm  
**tube configuration**: 2x KR T100 or 2x 845  
**number of inputs**: 1 or 3  
**Input sensitivity for full scale**: 0.8V RMS  
**power consumption at idle**: 450VA  
**dimensions and weight**: 470x320x190 mm; ca. 40kg