## Specifications:

Dimensions:

Patterns: Cardioid only
Frequency Range: 20Hz to 16kHz, +/-2dB
Sensitivity: 8mv/Pa (-42dBm=94dB SPL)
Fquivalent Noise: 13dB ("A" weighted)

Equivalent Noise: 13dB ("A" weighted) 22dB (unweighted) Distortion vs.SPL @1kHz: 126dB = 0.5% THD

127dB = 1% THD 129dB = 2% THD (increasing distortion is

exponential, complex 3rd harmonic) 200 Ohms true

Impedance: 200 Ohms true transformer balanced

Recommended load: 1.2k Ohms Dynamic range: 111dB

S/N (94dB-noise):

Capsule size:

81dB "A", 72dB unweighted
1" diameter, dual symmetrical
backplate k67 type

Amplifier type: Minimalist Class A fet/ transformer, no switching supplies or oscilators

Amplifier controls: "fat/norm" bass contour switch

"locut" rumble filter switch
"pad" -10dB sensitivity switch

2.04" dia x 7.7" oal (51x195mm) 1lb 9.6oz (1.6lbs) =725g

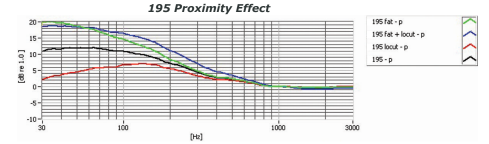
Weight: 1lb 9 Shipping weight: 6 lbs

Power Supply: P48 phantom powered, user provided. Minimum 45v for

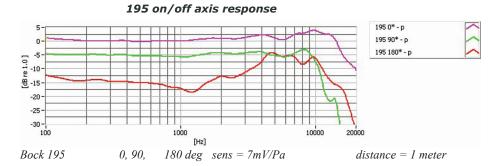
proper operation

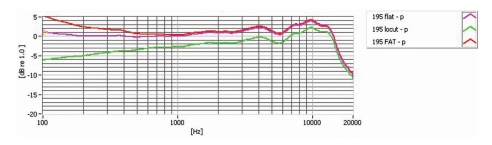
System Includes, wood box, shock mount, and shipping system.





Bock 195 Maximum Proximity Effect 116dB peak SPL source 3cm from headgrille





Bock 195 ton axis response controls distance= 1 meter

**Bock Audio Warranty:** Three years, parts and labor, on all microphones and power supplies. One year parts on tubes.

For warranty service, contact your dealer