



Anarchy

Preliminary Specifications

Re: 6.4 Ohm
Le: 0.84mH
Fs: 45.8Hz
Qms: 6.37
Qes: 0.48
Qts: 0.44
Mmd: 29.4
Mms: 30.25
Cms: 0.4mm/N
Vas: 9.61L
Sd: 131 cm²
BL 10.79 N/A
SPL: 84.7 dB/1W/1m
Pmax: 125W
Xmax: 12 mm 30% Down Point on simulated BL curve (from model)

Physical Specifications:

See Drawings:

Weight: **7.28lbs**
Motor/magnetic: **Ceramic – no shielding**
Basket: **Cast Aluminum**
Surround: **Rubber**
Cone: **Anodized aluminum**
VC former: **34.95mm Kapton**
VC: **Wire: round CCAW OD0.25mm with EISV, 4 layers, winding width 11.0mm**
Gap Height: **XBL² 16mm tall with 5mm gap to form 2-plates: See Drawing**
Power Handling: **125W Approx: No AES or IEC power testing conducted**

XBL Details at:

<http://www.acousticdev.com/Files/XBLDetails.pdf>

<http://www.acousticdev.com/Files/XBLPrimer.pdf>



