

General

Parameters

System Type Subwo
 ofer
Frequency 35 -
Response (+/- 150 Hz
3dB)
Power Handling
Continuous 800W
Programme 1600W
Peak 3200W
Nominal 8?
Impedance
(Ohms)
Sensitivity
dB (1W @ 1M) 102dB
Max SPL
(Calculated)
dB SPL @ Peak 137dB
Rated Power
Nominal
Coverage
(H @1KHz)
(V @1KHz)
Recommended
High Pass Slope
Crossover 150 Hz
Frequency
Subwoofer High 100 Hz
Pass Output
Frequency
Subwoofer High 6dB/Oc
Pass Filter Slope t
LF Size 125 oz
Magnet size 220x11
 0x25m
 m
HF Size

?????????

???????? ???? ???? ???? ???? ???? ????.