



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

?????????

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