



Product Information ASB -80



A good quality subwoofer is indispensable to a comprehensive Home Theatre System. Design of ASB-80 originates from the excellent engineering capacity of Rogers, with more than 50 years history in production of high-end audio-visual equipment. The ASB-80 is to handle low-frequency components to produce the powerful theatrical effect of different movies. The digital difference of 0.1 channel (i.e. the low frequency components of 120Hz or lower) experienced by you through the ASB-80 is so amazing that you cannot differentiate where you are enjoying the same movie at a cinema or your home.

Therefore, Home Theatre Systems have been popular in the world. The system generally included a sound system that provides surround effects. That is, they give listeners the sense of hearing sounds from all around. There are 10 octaves in the range of human hearing from 20Hz ñ 20480Hz. Most of the speakers designed for surround sound will reproduce frequencies down to about 80Hz, so this is the subwoofer comes into play. ASB-80 is designed to reproduce the lowest frequencies in the music or movie sound track recorded with Dolby Digital (AC-3), DTS and etc. A better quality subwoofer, like ASB-80 will upgrade the total performance of your home theatre system.

Sole Agent:

Wo Kee Hong Limited
10/F, Block A, 585-609
Castle Peak Road, Kwai Chung,
New Territories
Hong Kong

TEL: +852 2868 2350
FAX: +852 2869 1581
E-mail: rogers@rogershifi.com

A member of the
Wo Kee Hong Group

SPECIFICATIONS

System Type :	Downfiring bass reflex
Frequency Response:	30Hz-200Hz +/-3dB
Crossover:	50Hz-150Hz (variable)
Crossover Slope:	12dB per Octave
Driver Unit:	254mm Long Throw
Function:	Phase Switch (0/180 degree) Auto Power (On, Auto, Off) Line (RCA) In High Level (Speaker) In Level Controller
Inputs:	Hi Level (Speaker) In Line (RCA) In
Power Consumption:	230V 180W
Cabinet:	Simulated black veneer
Dimension (WxHxD):	330mm x 353mm x 330mm
Weight:	14kg (Net)