

"BIG, BOLD AND BEAUTIFUL ..."
Chris Lewis, Home Theater on the Signature Series



PARADIGM REFERENCE

SIGNATURE

www.paradigm.com



- ◊ SUBSCRIBE
- ◊ DIGITAL EDITION: 50% OFF!
- ◊ RENEW
- ◊ GIVE A GIFT
- ◊ SUB SERVICES

HOME THEATER

EQUIPMENT REVIEWS | BUYERS GUIDES | GALLERIES | NEWS | BLOGS | MOVIES | STORE | LINKS | CONTACT

Search Site Newsletter Signup Your E-mail

Site Links

Home Page

Buyer's Guides

Flat Panels
Rear-Projection TV
Front Projectors
Receivers
HT in a Box
Speakers

Reviews

Recently Added

Video Displays

LCDs
Plasma Displays
Front Projectors
Rear-Projection TVs
CRT Displays

All In One HT

Home Theater in a Box
Complete Systems

Speakers

Floorstanding
Speaker Systems
Compact Speaker Systems
In-Wall/On-Wall
Speakers
Subwoofers

Sources

Disc Players
Disc Recorders
HDTV/Satellite
Tuners
PVRs
Media Servers

Electronics

Receivers
Power Amplifiers
Preamp/Processors

Other Hardware

Convergence
HTPCs
Personal Media
Devices
Accessories
iPod Accessories

Custom Install

Wholehouse
Systems
Custom Install
Accessories

Software

HD Movie Reviews
DVD
SACD/DVD-Audio

HT Gamer

PC
Xbox
PlayStation
Wii

Columns

GearWorks
Hook Me Up
HT Talks To
Boot Camp

Shopping Tips

Advice From the Experts

Blogs

Shane Buettner
Mark Fleischmann

Latest News

Audio/Video News

Show Reports

CES 2009
CEDIA 2008
CES 2008
CEDIA 2007
HE 2007
CES 2007
CEDIA 2006

Resources

AV Links
HT Galleries
Cable Resources
Hi-Rez Audio
A/V Glossary
Contact Us
Customer Service
Advertiser Index

Subscriptions

New Subscription
Digital HT
Renew
Give a Gift
Sub Services

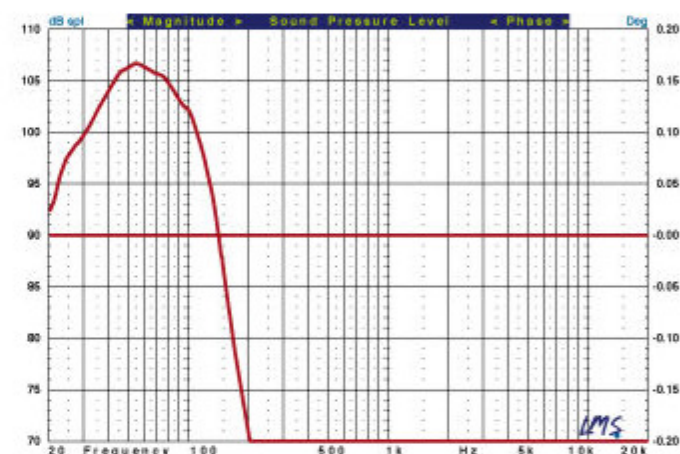
HT Offers

Flatscreen TVs
LCD TVs
Plasma TVs
HDTV
AV Receivers
Home Theater in a Box
Digital Projectors
DLP Projectors
Video Projectors
Surround Sound
Dolby 5.1

Subwoofers

Earthquake Sound SuperNova MKIV-12P Subwoofer:
HT Labs Measures

HT Labs Measures: Earthquake SuperNova MKIV-12P Subwoofer



This graph shows the quasi-anechoic close-miked response of the MKIV-12P subwoofer, normalized to the average level from 40 to 80 hertz, which indicates that the lower -3decibel point is at 37 Hz and the -6dB point is at 31 Hz. The upper -3dB point is at 91 Hz with the "X-Over Freq" control set to maximum.—AJ

Company Info

Earthquake Sound

Web Site

SuperNova MKIV-12P Subwoofer

\$1,697

Dealer Locator Code EAR

(800) 576-7944

[SAVE THIS](#) [EMAIL THIS](#) [PRINT THIS](#) [MOST POPULAR](#)

- ▶ More Subwoofers
- ▶ Recently Added Reviews
- ▶ Other Equipment Reviews

Article TOC

Page 1

Page 2

▶ HT Labs Measures

Sponsored Technology Center

APC
Legendary Reliability
Power Conditioning

Ultralink
PRODUCTS, INC.
Home Theater Cabling

LG WHAT TO LOOK FOR
WHEN BUYING AN HDTV
Flat Panel HDTV

ANTHEM STATEMENT
D2 with ARC™
(Anthem Room Correction)
www.anthemAV.com

Sponsored Links

- ▶ **Subwoofers**
Surround systemer & Subwoofere Hos os går du aldrig forgæves!
dba.dk/Surround
- ▶ **Alt til hjemmebiografen**
Projektor, surround og tilbehør Serios service og hurtig levering!
www.AV-Connection.dk
- ▶ **Shake Tables**
for Earthquake Engineering Instructional or Research use
www.quanser.com
- ▶ **Talon Loudspeakers**
The finest high-end loudspeakers for Music and Home Theater
www.talonspeakers.com
- ▶ **Audioengine Speakers**
Authorized dealer In stock, shipping within 24 hours
www.digimania.be/

12 ISSUES ONLY \$12.97!
Fill out the form below to order.

HOME Theater

First Name
Last Name
Address
City
State
Zip
Email

Credit Card Bill me later

Please send me special offers and exclusive promotions from Home Theater's premiere partners.

SAVE 78%

Ads by Google

Fuld HD 16:9 Projektorer
Bla. fra Sanyo, Panasonic og BenQ Stærke priser og mulighed for demo
www.AV-Connection.dk

Subwoofer
Surround systemer & Subwoofere Hos os går du aldrig forgæves!
dba.dk/Surround

Rives Audio
Acoustical Engineering for the Home Cost effective designs worldwide
www.rivesaudio.com



Stereophile :: Home Theater :: Ultimate AV :: Home Theater Design :: Shutterbug :: Home Entertainment Show

Home/News • Subscribe • Give a Gift • Subscriber Services • Digital HT
Advertiser Index • Print & Web Media Kit • Privacy • Terms of Use • Contact HT
RSS News & Reviews • RSS Blogs

Copyright © SOURCE INTERLINK MEDIA All rights reserved.