



*Spectacular in sound and vision...*

## *Ocean Way Audio HRA*



*The Ocean Way Audio HRA loudspeaker is designed by renowned Grammy® award-winning engineer, producer, and studio owner Allen Sides.*

Mr. Sides has designed high resolution speaker systems at commercial installations including George Lucas's Skywalker Ranch scoring stage, Trevor Horn's Sarm studios in London, and The Riviera Theatre in Santa Barbara, as well as private installations for musical artists like T-Bone Burnett, Lady Gaga, Dave Grohl, and Beck. He has also personally recorded over 500 albums many of which have become audiophile classics. Albums recorded in Mr. Sides's studios have sold in excess of one billion copies. A brief list of artists Mr. Sides has worked with would include Count Basie, Duke Ellington, Frank Sinatra, Ella Fitzgerald, Sarah Vaughn, Phil Collins, Michael Jackson, Eric Clapton, Green Day, Faith Hill, Mary J Blige, Alanis Morissette, Neil Diamond, John Williams, Andre Previn and Ry Cooder.

**OCEAN WAY® AUDIO**

[oceanwayaudio.com](http://oceanwayaudio.com)



## Ocean Way Audio HRA™ Loudspeaker

### SPECIFICATIONS & PRODUCT DETAILS

HRA Loudspeaker shown in Bamboo veneer and black piano gloss finish.  
Inset: HRA rear panel connections.

The Ocean Way Audio HRA loudspeaker is designed for audiophiles who demand a no-compromise solution for the very best in listening environments, including music aficionados, home theater enthusiasts, and more. With the HRA system, each component is meticulously chosen and matched for optimal performance. The result is a listening experience like no other, with razor-sharp imaging, full frequency response, and wide dynamic range with a maximum SPL that soars to 120 dB.

- Black textured cabinet finish with Bamboo veneer in Piano Gloss (other exotic wood veneers available)
- OWA Custom Acrylic Constant Directivity Horn (optionally can be back lit in range of colors)
- Large machined aircraft-grade aluminum feet
- WBT Binding posts
- Machined aluminum back terminal plates
- Magnetic Grill Frames

### Specifications

Amplifier:	Bi-Amped
Driver Configuration:	2-Way
HF Driver:	1" compression driver
LF Driver:	Twin 15" woofer
Crossover:	Active crossover/voicing module
Directivity:	100 / 40 degrees
Efficiency:	101dB
Maximum SPL:	125db continuous
Frequency Response:	Overall 23 Hz to 25 kHz ± 1dB
Enclosure:	Bass reflex
Dimensions/Weight:	Overall w/feet – 67"H x 27.75"W x 20.25"D, 516 lbs./channel
	Top cabinet – 26"H x 27.75"W x 26"D, 156 lbs.
	Horn cabinet – 6.75"H x 27.75"W x 25.75"D, 106 lbs.
	Bottom Cabinet – 26"T x 27.75"W x 26"D, 162 lbs.
	Plinth – 6.75"T x 27.75"W x 20.25"D, 87 lbs.

**OCEAN WAY® AUDIO**

[oceanwayaudio.com](http://oceanwayaudio.com)