

OCEAN WAY AUDIO S10A SUBWOOFER



- A perfect companion for Ocean Way Audio's Pro3, Pro2A, and HR5 Reference Monitors
- 300W internal amplifier
- Single 10" woofer
- 20Hz-120Hz frequency range
- 110dB maximum SPL
- Stereo XLR inputs
- Flexible controls for Gain, LF Adjust, Crossover, Delay and more

Ocean Way Audio S10A Subwoofer

SPECIFICATIONS & DESIGN DETAILS



The Ocean Way Audio S10A Subwoofer is an excellent choice in low-frequency sound reproduction for home-based music studios, smaller project recording rooms, and home theater environments where bass is crucial. Designed by five-time Grammy® award-winning engineer/producer and iconic studio owner/designer Allen Sides, the S10A is the perfect companion subwoofer for the Ocean Way Audio Pro3, Pro2A, HR5, or any other high-quality nearfield/midfield monitoring system.

The S10A features stereo XLR input and output connectors, making it easy to integrate into any studio or listening environment. It also offers a variety of parameter adjustments including gain, LF adjust, adjustable crossover, and delay. It also includes a 12V trigger input/output for power conservation and other applications. The S10A covers the low end spectrum with a frequency range of 20Hz to 120Hz. You also get plenty of volume for typical home and project recording, with a 300W amplifier that can generate 110dB SPL.

Specifications

Powered:	Yes	Enclosure Type:	Sealed
Driver:	Single 10"	Inputs:	XLR In (L/R), XLR Out (L/R), 12V Trigger (In/Out)
Amplifier:	300W	Dimensions:	17.5" W x 12" H x 14.5" D
Frequency Range:	20Hz - 120Hz	Weight:	38 pounds
Maximum SPL:	110dB		
Controls:	Power (On/Auto/Off), Gain, LF Adjust, Crossover Sweep (60Hz - 120Hz), Delay (0ms - 20ms)		