

Targeted sound zones

allow messages to reach the intended target without disrupting nearby museum visitors or employees. Create several audio zones without bleed, each playing a different message.

Clear, engaging audio

makes exhibit visuals more attention-grabbing, informative, and memorable – and as a result more effective at eliciting meaningful and/or emotional connections to the exhibit or display.







DIRECTIONAL AUDIO SYSTEMS

WHAT'S INCLUDED:

	Mono System		10-3004-01-00 (BLACK) 10-3004-01-01 (WHITE)	STEREO SYSTEM		10-3003-01-00 (BLACK) 10-3003-01-01 (WHITE)
Α	1	1 HyperSound Speaker		2	HyperSound Speakers	
В	1	Set of Red & Black Speaker Cables with Banana Connectors and Audio Cable		2	Sets of Red & Black Speaker Cables with Banana Connectors and Audio Cable	
С	1	1 Amplifier		1	Amplifier	
D	1	1 30 volt DC Power Supply		1	30 volt DC Power Supply	

For pricing inquiries, please call (619) 670-4412



PRODUCT SPECIFICATIONS

Electrical:

AC power cord length: 1.5 meters (5 feet) Speaker cord length (14AWG): 2 meters (6.5 feet) Universal power supply: Input: 100V-240V-50/60 Hz Output: 30V DC @ 1.5 amps

Mechanical:

Speaker dimensions: 12.5 x 6.375 x 2.125 inches HSS-3000 amplifier box: 6.25 x 6.75 x 1.875 inches

Unit Weight:

7.4 pounds (3.4 kg) (per complete system)

Colors:

Black - Standard White - Standard

Environmental:

Operating temperature: 10°C to 40°C (50° to 104°F) Storage temperature: -20°C to 50°C (-4°to 122°F) Operating humidity range: 0 to 95% (non-condensing) Storage humidity range: 0 to 95% (non-condensing)

System:

Max audio SPL output: (single emitter) 100dB @ 1.5 kHz/2 meters

Audio:

Impedance: 10k Ohms Input connectors: 1 RCA style connector (per channel)

Speaker cable connectors: 2 banana style connectors (per emitter)

Powered subwoofer output: 1 RCA style

System configuration: Stereo 2 channel or mono Max input for max output: 160 mVrms per channel

Frequency response: 300 Hz to 18kHz

Ultrasonic and DSP Processing:

Carrier frequency: Proprietary in range of 40 kHz Modulation method:

Proprietary and patent pending processing

Ultrasonic Speaker Type:

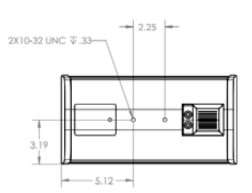
HyperSound proprietary, patented and patent pending monolithic film transducer

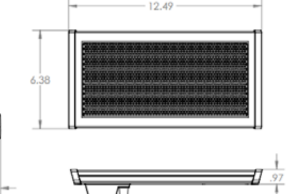
Power Amplification:

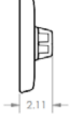
Amplifier type:

Customized Class D digital Amplifier power output: 15 watts

Specifications are subject to change without notice.











(619) 670-4412



