



Focus audio to a specific zone with Sound Shower® directional audio speakers.

Banks, museum displays, exhibits, product promotion displays, digital signage, information systems, etc., all share the common need to have a focused audio message delivered to a specific area. Here, the best solution is Sound Shower® by Panphonics. Install it directly above the targeted area to create a precise audio footprint or horizontally to create a long audio corridor.

Panphonics Sound Shower® is the premiere directional audio solution. Based on Panphonics Plane Wave technology, Sound Shower® creates a highly focused and directional audio footprint that delivers the message to the intended target without disturbing people in the surrounding environment.

Sound Shower® is so directional that several can be placed close together, each playing a different message, without disturbing each other.

Sound Shower® is a real shower of sound and has been used to create audio hotspots for museums, banks, retail shelves, digital signage displays, CD/DVD listening areas, etc. It reproduces audio clearly, even at very low volumes.

Sound Shower® has ambient volume control which automatically adjusts the volume level higher or lower depending on the environment. This ensures that increased noise levels do not drown the audio level out—even when things are busy the message can be clearly understood. Other features include a virtual base function for an improved listening experience as well as a USB port power out for portable media devices.

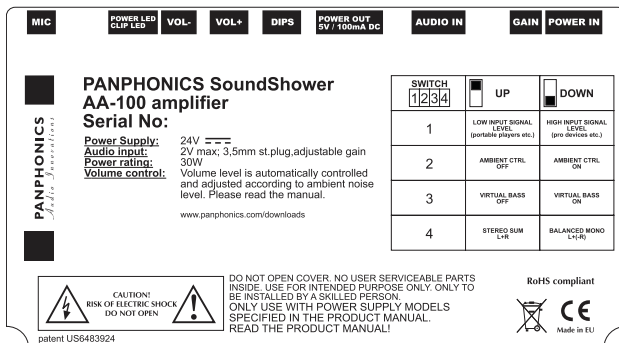
The speakers have a sleek look and slim structure and are easy to install in any environment. Architectural challenges are easy to overcome with Sound Shower® directional audio speakers from Panphonics.



Sound Shower® directional audio speakers by Panphonics are available in a variety of sizes to meet any audio requirement. All product units include ready-to-go speaker with amplifier and fixture points for both horizontal and vertical installation.

Technical Description

MODEL	SIZE (LxWxH), +/- 2 mm		WEIGHT		AUDIO FOOTPRINT (LxW)	
	mm	Inch	kg	lbs	m	Ft
60 x 60 (Square)	601 x 601 x 34	23.6 x 23.6 x 1.3	3	6.6	1.5 x 1.5	5 x 5
60 x 20	601 x 204 x 34	23.6 x 8.0 x 1.3	1.4	3.1	15 x 5 horiz.	50 x 15 horiz.
100 x 20	995 x 204 x 34	39.4 x 8.0 x 1.3	2.1	4.6	25 x 5 horiz.	80 x 15 horiz.
120 x 20	1195 x 204 x 34	47.0 x 8.0 x 1.3	2.7	6	1.5 x 2.0	5 x 7
180 x 20	1790 x 204 x 34	70.5 x 8.0 x 1.3	3.6	7.9	2.0 x 2.0	7 x 7
240 x 20	2385 x 204 x 34	93.9 x 8.0 x 1.3	4.8	10.6	2.5 x 2.0	8 x 7
300 x 20	2980 x 204 x 34	117.3 x 8.0 x 1.3	6	13.2	3.0 x 2.0	10 x 7



Installation:

Adjustable metal wire hanging system (included).
VESA 100, 4 mm threads

Audio properties:

Maximum output sound pressure level > 95 dBA (@5kHz)
Frequency range 250 Hz - 17,4 kHz (-3 dB/oct.)

Operation principle:

Bridged mono (internal stereo to mono conversion)

Options:

(available upon request)

- Frame: other custom colors
- Cover canvas: RAL colors (absolute tone not guaranteed) and custom prints
- Installation threads on rear plate with customer specific pattern
- External amplifier

Electrical properties:

Power supply: external 24 V DC power supply (US, UK or Europlug)

Output plug diameter 2,1mm / 5,5mm (center +).
Use only power units supplied by Panphonics Oy.

Input impedance (audio IN) 10 kΩ

Input voltage (audio IN) 50 mV - 2 V, adjustable gain

Input (audio IN) 3,5mm stereo jack, type unbalanced stereo
Adjustable input gain
Power indicator LED (green)
Audio input overdrive indicator (clip) LED (red)

Output for external device: 5V DC / 100mA , USB A type connector

Automatic volume control relative to changes in ambient noise level (can be disabled)
Virtual bass, a low frequency enhancement (can be disabled)

Zenton Systems AB
Södra Långebergsgatan 36
421 32 Västra Frölunda - Sweden
+46 (0)31 - 82 00 70
www.zenton.se