

## SOUND SHOWER PASSIVE SPEAKERS - Technical specifications

*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.*

### PRODUCT FEATURES:

- Directional audio based on plane wave technology
- Clean and crisp audio with excellent clarity
- Light-weight and thin form enable easy installation
- High reliability - record of 20,000 units installed

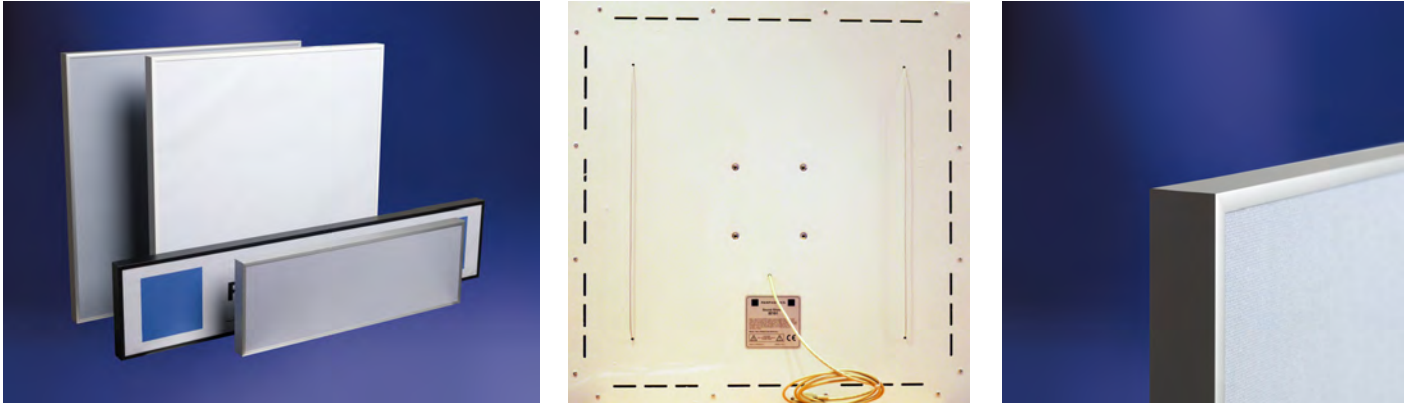


## - Technical specifications

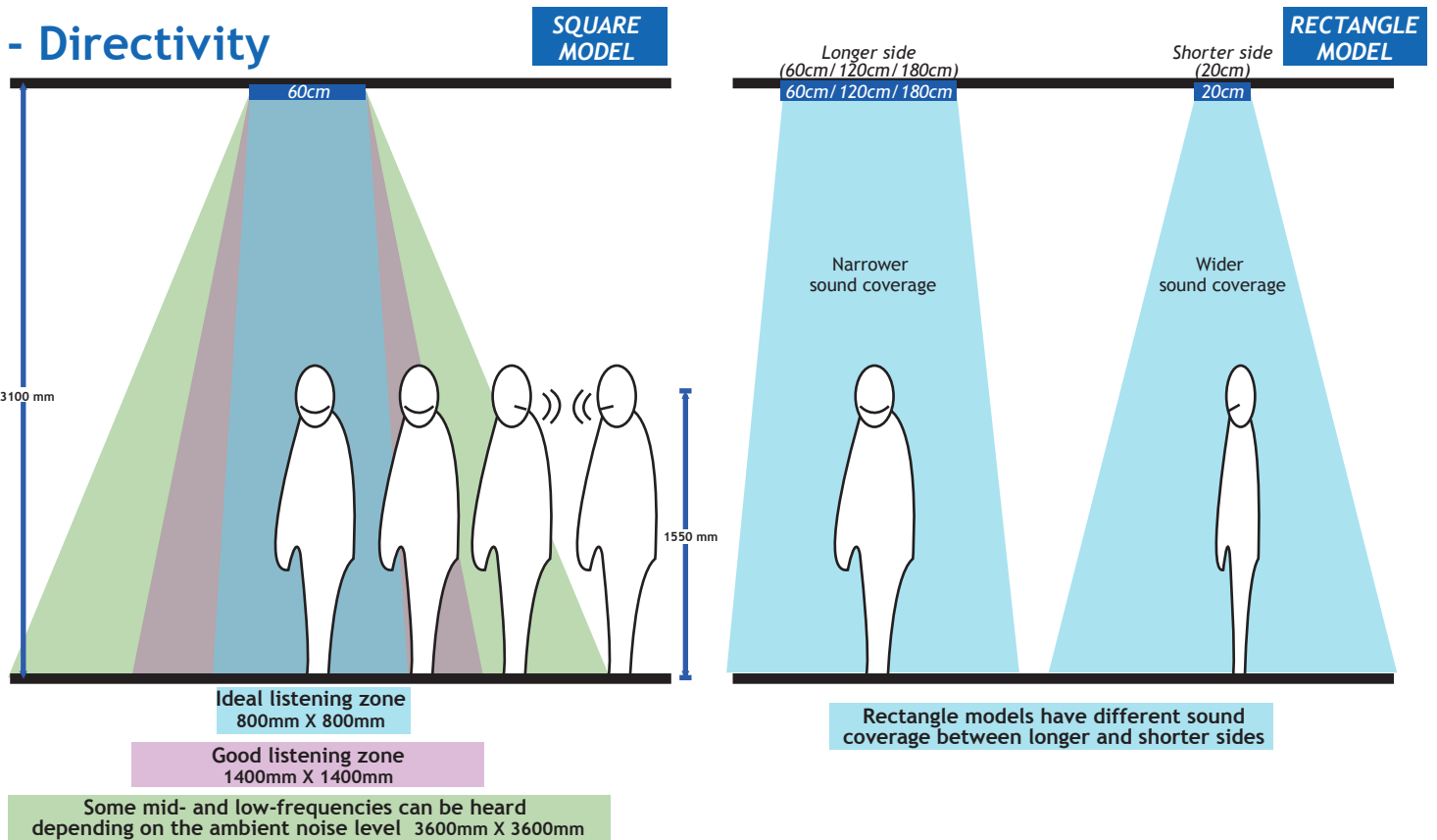
MODEL	SIZE (L x W x H), +/- 2mm		WEIGHT		COLOR	AMPLIFIER	HANGING SCREW
	mm	inch	kg	lbs			
SSHP 60X20	601 x 204 x 34	23.6 x 8.0 x 1.3	1.4	3.1	White / Black*	Not included**	Included***
SSHP 60X60	601 x 601 x 34	23.6 x 23.6 x 1.3	3.0	6.6	White / Black*	Not included**	Included***
SSHP 120X20	1195 x 204 x 34	47.0 x 8.0 x 1.3	2.7	6.0	White / Black*	Not included**	Included***
SSHP 180X20	1790 x 204 x 34	70.5 x 8.0 x 1.3	3.6	7.9	White / Black*	Not included**	Included***

\* Custom print option enables aesthetically customizing the surface  
 \*\* To drive SSHP speakers, an external amplifier AA160e or AA160mm is required  
 \*\*\* 2 pcs. of screws are included - wire is not included

## - Product pictures



## - Directivity



Panphonics is the world's leading provider of directional audio speakers. Founded in 1997 and headquartered in Finland, Panphonics delivers targeted audio solutions for acoustically demanding applications. Panphonics Sound Shower® directional audio speakers can be found in banks, retail stores, digital signage projects, museums, information kiosks, service stations, theaters, and offices throughout the world.

