

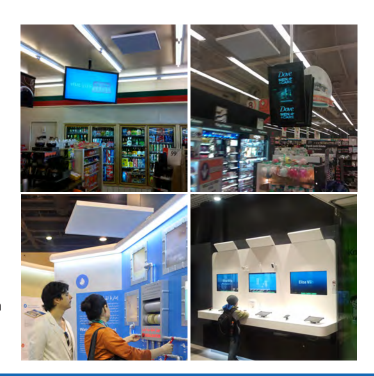


# SOUND SHOWER PASSIVE SPEAKERS - Technical specifications

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



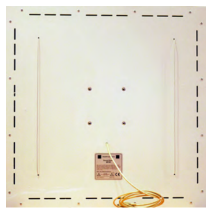
# - Technical specifications

MODEL	SIZE (L x W x H), +/- 2mm		WEIGHT		COLOR	AMPLIFIER	HANGING WIRE
	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

<sup>\*</sup> Custom print option enables aesthetically customizing the surface \*\* To drive SSHP speakers, an external amplifier AA160e or AA160mm is required

## - Product pictures

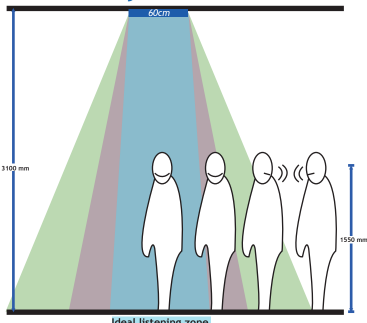






### - Directivity

SQUARE MODEL



Ideal listening zone 800mm X 800mm

Good listening zone 1400mm X 1400mm

Some mid- and low-frequencies can be heard depending on the ambient noise level 3600mm X 3600mm

Longer side (60cm/120cm/180cm)

Narrower sound coverage

Narrower sound coverage

Narrower sound coverage

Rectangle models have different sound coverage between longer and shorter sides

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.

PANPHONICS OY Nuutisarankatu 15, FI-33900 TAMPERE, FINLAND tel. +358 40 5390 600 www.panphonics.com

