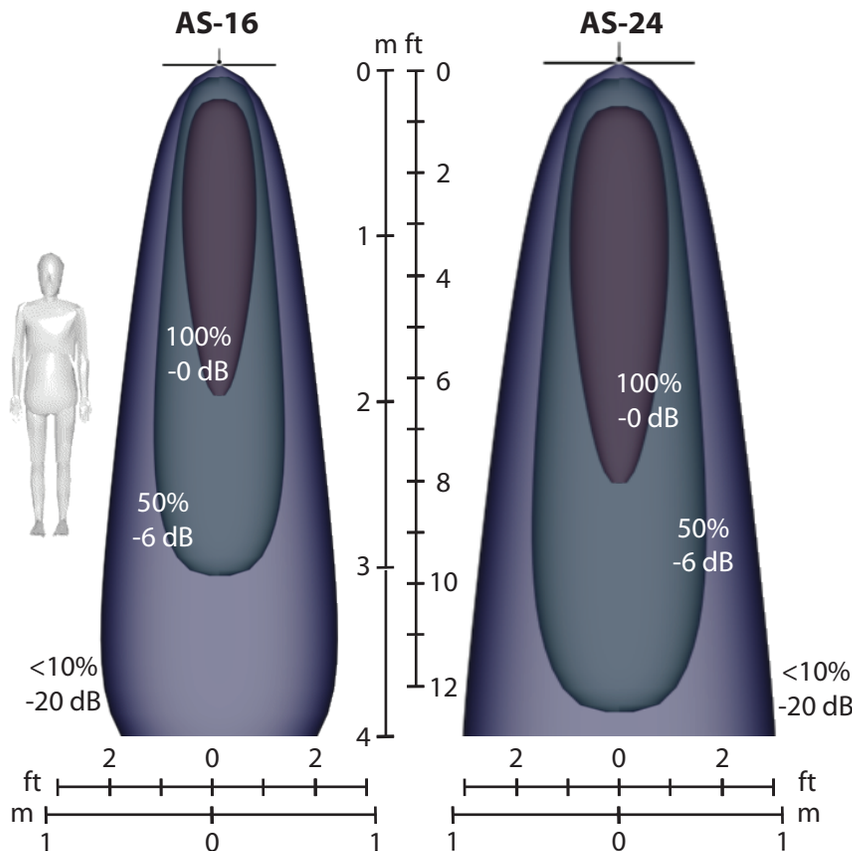


Sound Field Distribution



Sound field distribution is shown with equal-loudness contours for a standard 1 kHz tone. The center area is loudest at 100% amplitude, while the sound level just outside the illustrated beam area is less than 10%.

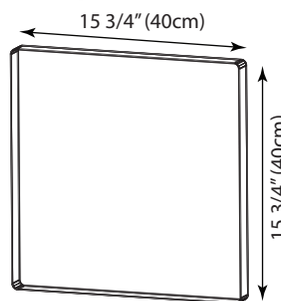
Audio Spotlight systems are much less sensitive to listener distance than traditional loudspeakers, but maximum performance is attained at roughly 1-2m (3-6 ft) from the listener.

Typical levels are 80 dB SPL at 1kHz for AS-16, and 85 dB SPL for AS-24 models. The larger AS-24 can output about twice the power and has twice low-frequency range of the AS-16.

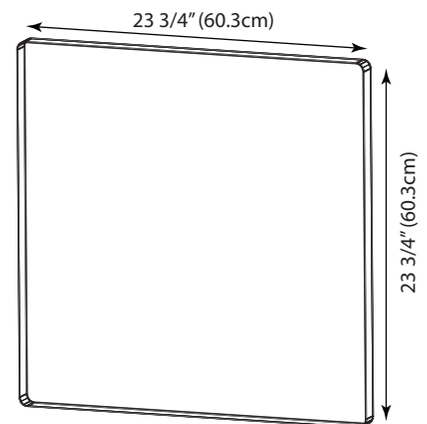
Amplifier Specifications

Input: RCA line-level audio
 Power draw: 65W max (AS-24)
 50W max (AS-16)
 Output: BNC coax cable
 (25' / 7m included)
 Controls: Volume, tone, on/off
 Voltage: 100-240V 50/60Hz
 Dimensions: 6" w x 7" d x 1.6" h
 (15cm x 18cm x 4cm)

Speaker Dimensions (thickness ~0.5" / 1cm)



AS-16



AS-24

New square models shown.
 Legacy round speakers
 are also available.

Holosonic Research Labs, Inc.
www.holosonics.com
 617-923-4000 info@holosonics.com

Add **sound...**
 and preserve the **quiet.**™