

## A-Core Container

# How big an outdoor power supply does the amplifier need



## Overview

---

If you can prevent the power amp from clipping (by using a limiter), use a power amp that supplies 2 to 4 times the speakers continuous power rating per channel. How do I Choose an amplifier for outdoor speakers?

One of the primary considerations when selecting an amplifier for outdoor speakers is the power output. Outdoor speakers will typically require more power than an indoor speaker. Adequate power ensures that your speakers can deliver high-quality sound especially in outdoor environments where sound dispersion can be challenging.

Why do you need an outdoor amp for speakers?

An outdoor amp for speakers can help alleviate this issue by providing a consistent power supply to your speakers. With a dedicated amplifier, you can expect increased audio quality and clarity. Imagine being able to hear the nuanced details in your favorite song or the crisp sounds of birds chirping in the background - it's a game-changer.

How much power does an amplifier need?

AMPLIFIER POWER REQUIRED = 0 Watts This Amplifier Power Required Calculator will help you determine how much power an amplifier needs to deliver a desired sound pressure level (SPL) for a specific distance and loudspeaker setup. Once this setup is complete, you can be confident that your audio system is adequately powered for optimal performance.

How many Watts Does a speaker amplifier use?

You could use a power amplifier of 500 watts per channel. Connect two loudspeakers in parallel on each channel. That way, each speaker will receive 250 watts (not considering the change in amplifier power at different impedances, and not considering cable losses). Note that if you parallel two speakers, their total impedance is halved.

Do you need an outdoor AMP?

When you're trying to cover a large outdoor area with sound, a powerful outdoor amp can make all the difference. With an outdoor amplifier, you can expect to enjoy extended range and coverage, ensuring that your music or audio signals reach every corner of your backyard, poolside, or patio.

How many Watts should a 4 ohm amplifier use?

If you are playing light dance music, the amplifier's 4-ohm power should be  $1.6 \times 100 \text{ W}$  or 160 W continuous per channel. To handle heavy metal/grunge, the amplifier's 4-ohm power should be  $2.5 \times 100 \text{ W}$  or 250 W continuous per channel. If you use much more power, you are likely to damage the speaker by forcing the speaker cone to its limits.

## How big an outdoor power supply does the amplifier need

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.a-core.pl>