

Jambo Speaker Systems

# GUIDE

GOLDEN WOLF LANDSCAPE & DESIGN

JL-4 SATELLITE SPEAKER

*Page 2*

---

JL-10SW 10" LANDSCAPE  
BURIAL SUBWOOFER

*Page 5*

---

JDA-500 DSP AMPLIFIER

*Page 8*

---

Simple Setup Guide

*Page 10*

---





## **JL-4 SATELLITE SPEAKER**

The JL-4 landscape satellites boast 8 ohm or 70V compatibility with high quality 25W transformers, providing maximum system flexibility for any listening environment - for the small residential systems to massive commercial installs.

## **FEATURES**

- 70V Compatible
- Easy Installation
- All Weather Design
- Optimized for JDA-500



## **TECHNOLOGY**

The new Jamo JDS-500 DSP amplifier is the perfect match for the Jamo Landscape series - with 70V and low impedance compatibility and one-click Jamo speaker presets to optimize the acoustic performance of your Jamo speakers - no amplifier sounds better with the Jamo Landscape system.

## DESIGN

The smooth lines, satin painted finish, and ultra-compact design of the JL-4 allows it to blend seamlessly into even the most luxurious of outdoor living space, while the 4" long-throw aluminum driver provides detailed, dynamic, balanced sound.

With a completely tool-free installation process, it's never been easier to set up an outdoor satellite array for any landscape.

A rustproof aluminum grille mated to a UV-resistant, glass-filled ABS cabinet provides the utmost in all-weather capability, with an IP45 rating, the Jamo JL-4 landscape satellite is lab tested and certified to offer the best in outdoor audio year in and year out.





## **JL-10SW 10" LANDSCAPE BURIAL SUBWOOFER**

With a long-throw 10" IMG woofer, the JL-10SW landscape subwoofer uses the same high performance acoustic design philosophies of Jamo's legendary indoor products, bringing the world's most natural, powerful, detailed sound to your outdoor living space.

## **FEATURES**

- High performance 10" IMG Woofer
- 70V Compatible
- All-Weather Durability
- Half-Burial Design



## **TECHNOLOGY**

For distributed line applications, the JL-10SW uses a transformerless dual voice coil design for 70V operation. Since transformers severely limit a subwoofer's low frequency capabilities, this unique design is the perfect solution when building a great sounding commercial or large residential system. This design also allows for high performance low impedance operation as well: 8 ohm stereo or 4 ohm mono for the ultimate in system flexibility.

## DESIGN

The half burial design allows for large cabinet volume necessary for low extension and high output, while remaining hidden in its environment. This allows for a superior listening experience while maintaining a high end, modern look in today's finest landscapes and outdoor living spaces.

A rustproof aluminum top cap and a high-impact, polyethylene cabinet provides the utmost in all-weather capability, while an IP45 rating ensures the JL-10SW is lab tested and certified to offer the best in outdoor audio year in and year out.





## **JDA-500 DSP AMPLIFIER**

The Jamo JDA-500 offers legendary Jamo power and performance in a sleek, high-tech, 1 rack unit solution. The JDA-500 offers 500W of class G/H power, for clean, dynamic power in any type of install.

From small residential systems to massive commercial installs, the JDA-500 is designed for maximum install flexibility - offering low impedance and 70V/100V compatibility for distributed line applications.



## **TECHNOLOGY**

The JDA-500 boasts fully matrixed 4x4 I/O with fully balanced Phoenix and unbalanced RCA inputs, as well as Phoenix speaker outputs capable of connecting up to 12-gauge wire. The myriad I/O, impedance, and acoustic settings are fully matrixed and customizable through the web-based, easy to use, streamlined DSP menu.

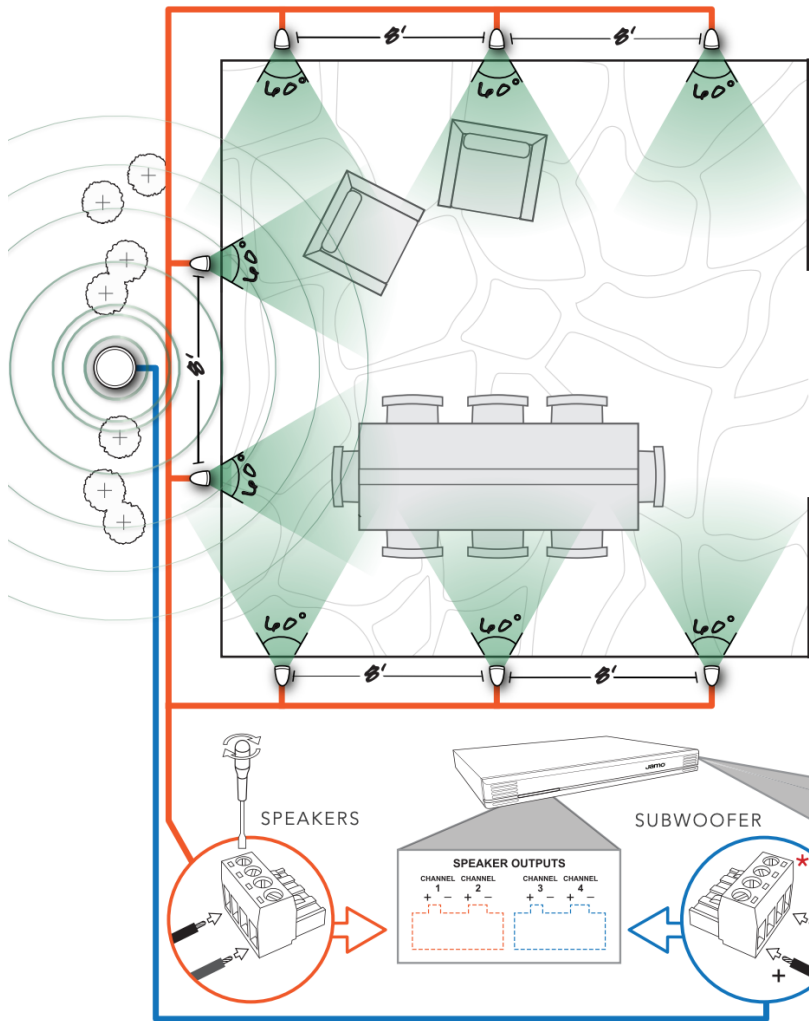
In addition to password protected channel assignments, gain settings, EQ, and limiting, the DSP provides presets for almost every Jamo speaker on the market - optimizing acoustic performance and power handling for these products with a single click. Accessing the DSP wirelessly with a tablet, smartphone, or computer is also quick and easy when the JDA-500 is plugged into the network's wireless router.



# **Simple Installation Guide**

Next two pages

# Jamo® JL-4810 QUICK SETUP GUIDE



## WHAT YOU NEED

- 16 gauge 2 conductor CL-2 rated direct burial speaker wire
- Wire strippers / cutters
- 3.5mm flathead screwdriver

1. Space JL-4 satellite speakers evenly around the listening area, about 8'-10' feet apart. Place the JL-10SW subwoofer in a centrally located area. **DO NOT BURY SUBWOOFER YET.**
2. Install the JL-4 satellite speakers on the JGS-10 ground stakes in the ground.
3. Run CL-2 rated direct burial speaker wire from the JL-4 satellite speakers to the JDA-500 amplifier inside the home. Run a separate CL-2 rated direct burial speaker wire from the JL-10SW subwoofer to the JDA-500 amplifier as shown. **DO NOT BURY WIRE YET.**
4. Connect an audio source to the JDA-500 amplifier as shown. Make sure the set the volume on the source down to the halfway point. Play audio through the system to confirm that everything works increasing the volume as necessary. The source will also serve as your volume control for the system.
5. Bury JL-10SW subwoofer in ground.
6. Bury speaker wires in a 3"-6" trench in the ground.
7. For more information on wiring and installation please see the installation diagram on the other side, consult the owners manual for each product or call JAMO Technical Support at 1-800-554-7724

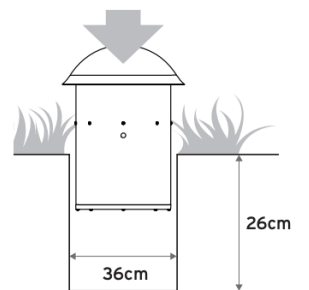
# Jamo® JL-4810 QUICK SETUP GUIDE

## INSTALLATION

JL-4

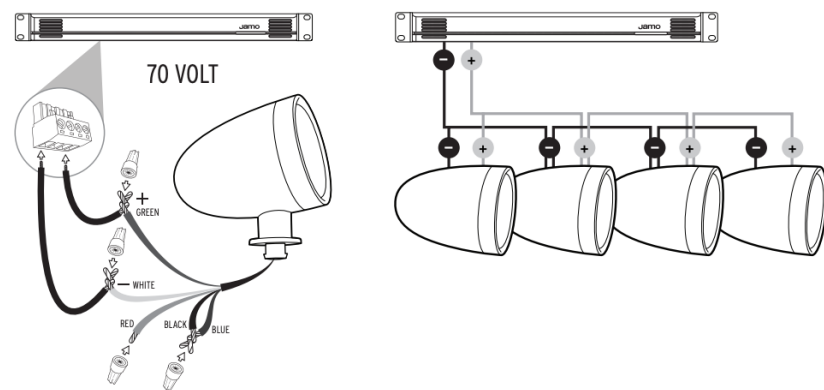


JL-10SW



## CONNECTIONS

JL-4



JL-10SW

