



## Quick Start Guide



### Warranty and Service

Register your purchase with Phædrus Audio at [www.phaedrus-audio/registration.htm](http://www.phaedrus-audio/registration.htm)

### Service

If you experience a problem with a Phædrus Audio product, go to:

[www.phaedrus-audio.com/contact.htm](http://www.phaedrus-audio.com/contact.htm)

### Phædrus Audio's Warranty

Go here for details:

[www.phaedrus-audio.com/phaedrus\\_t&cs.htm](http://www.phaedrus-audio.com/phaedrus_t&cs.htm)

### User Access & Servicing

Phædrus Audio equipment employs hazardous voltages for the high-tension supplies. THE USER SHOULD NOT ATTEMPT TO SERVICE THE UNIT.

### External power supplies

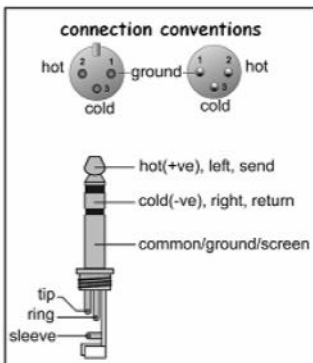
Most Phædrus Audio's products are all powered by external power supplies. Only use power supplies from Phædrus Audio. **Note that the Resolve PSU and London Series PSUs are NOT COMPATIBLE.**

### Manual

Be sure to download a manual for your product:

[www.phaedrus-audio.com/downloads.htm](http://www.phaedrus-audio.com/downloads.htm)

## Connections – London Series & Electronic Tubes



#### Input:

*Unbalanced: 3 pin XLR Connector*

- Pin 1 – Ground
- Pin 2 – (+) Signal
- Pin 3 – Connect to Pin 1

#### Output:

*Unbalanced: 3 pin XLR Connector*

- Pin 1 – Ground
- Pin 2 – (+) Signal
- Pin 3 – Connect to Pin 1\*

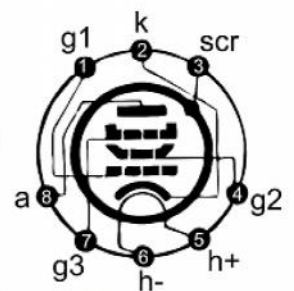
\*Leave o/c for PHILTER and PHUSION

*Balanced: 3 pin XLR Connector*

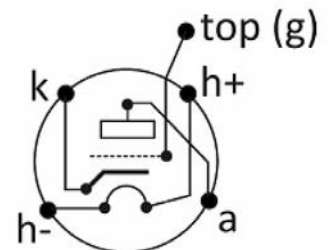
- Pin 1 – Ground
- Pin 2 – (+) Signal
- Pin 3 – (-) Signal

*Balanced: 3 pin XLR Connector*

- Pin 1 – Ground
- Pin 2 – (+) Signal
- Pin 3 – (-) Signal



VF14M pinout



AC701 pinout

#### Send/ return (PHUSION):

Unbalanced: stereo 6.3mm stereo jack

- Tip – Send
- Ring – Return
- Sleeve - Ground

#### PHAMULUS link:

Unbalanced: Mono 3.5mm jack – jack

- Tip – link potential
- Sleeve - Ground

