



**FELIKS**  
A U D I O

**B L I S S**  
F E L I K S A U D I O

**ELECTROSTATIC  
AMPLIFIER**

SALES INFO

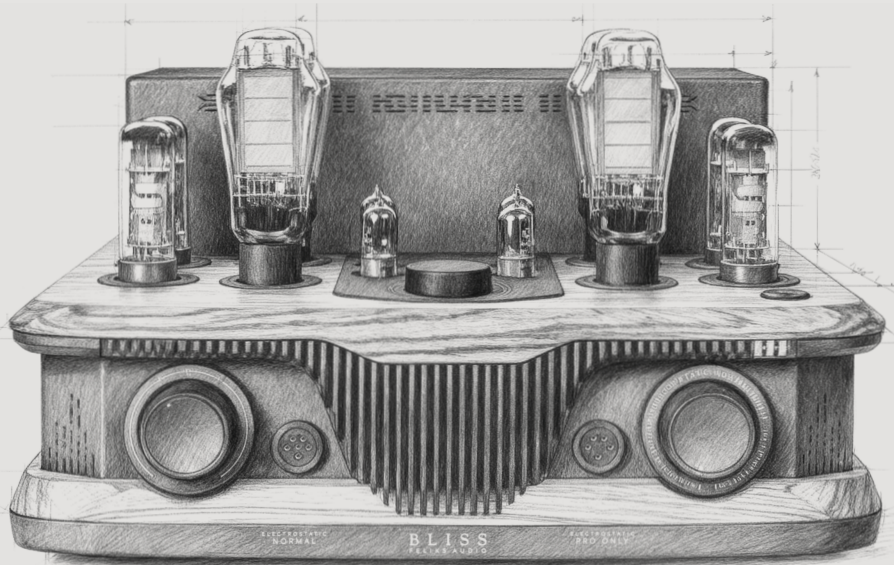
*Fully balanced pure Class A headphone amplifier powered by 300B tubes, designed to drive any electrostatic headphones.*

**MSRP:** 19.999 EUR

Dealer and distributor pricing per inquiry

Feliks Audio Bliss is a fully balanced electrostatic tube headphone amplifier.

The construction features **4x 6E5P tubes** in a push-pull, **pure Class A configuration**, as well as **4x EL34** and **4x 300B tubes**, forming a cascaded differential amplifier. The Bliss is geared towards flexibility thanks to its manually adjustable bias voltage (**120V - 720V**) and two headphone sockets (**5-pin PRO ONLY** and **6-pin NORMAL**). The Bliss is designed to accommodate every electrostatic headphone, no matter the required bias voltage.



## Unique selling points

---

- Result of over 4 years of research, development, and extensive testing
- Driver stage consisting of unique **6E5P (NOS)** working as triodes, providing exceptionally high voltage gain
- Use of premium **Stradi S300B tubes** for ultimate reliability and sonic performance
- Unique flexibility thanks to adjustable bias voltage - **120 V to 720 V**
- Highest quality of internal components used - **Vishay, Dale, Nichicon, Jantzen**
- Records of tube parameters assigned to each unit's serial number to ease future swapping
- Volume control using **24-level high-quality DACT stepped attenuator**
- Premium construction, hand-crafted in Poland, sporting various solid wood options (**Oak, American Walnut, Zebrano**)

## Product characteristics

---

- Class A topology with 6E5P driver tubes in a push-pull configuration
- Power stage forming a Hedge topology with the use of EL34 and 300B tubes
- Low internal temperature helping maintain working parameters and stable operation despite the device's high power
- Point-to-point soldering of critical components to minimize noise and interference
- High-quality Lundahl transformers and a DACT stepped attenuator to combat channel imbalance, reduce distortion, and improve sonic quality
- Thoroughly optimized signal routing and component layout ensure minimal interference and an exceptionally clean internal structure
- 3-year extended warranty for the amplifier, 6-month warranty for the tubes

## Box content

---

- |  |                        |
|--|------------------------|
| • <b>Bliss Electrostatic Headphone Amplifier</b> | • <b>AC Power Cord</b> |
| • <b>4x 6E5P tubes</b>                           | • <b>User Manual</b>   |
| • <b>4x 300B tubes</b>                           | • <b>Warranty Card</b> |
| • <b>4x EL34 tubes</b>                           |                        |



*Bliss  
Oak*



*Bliss  
American  
Walnut*



*Bliss  
Zebbrano*

## Additional information

<i>Unit weight</i>	26 kg
<i>Unit dimensions (cm)</i>	47 x 47 x 29,5
<i>Package weight</i>	44,5 kg
<i>Package dimensions (cm)</i>	91 x 61 x 43
<i>Wood Finish</i>	Oak, American Walnut, Zebrano
<i>AC Voltage</i>	230 V, 120 V
<i>GTIN (Oak)</i>	5905274868088
<i>GTIN (American Walnut)</i>	5905274868101
<i>GTIN (Zebrano)</i>	5905274868095

## Full technical specification

### *Driver tubes*

4x 6E5P

### *Power tubes*

4x 300B, 4x EL34

### *Input sensitivity*

2 V / 4 V

### *Maximum output voltage*

520 V RMS

(1470 V peak-peak)/1 kHz

### *Input impedance*

10k ohm (RCA) / 10k ohm (XLR)

### *Gain*

~250x

The bias of electrostatic headphones can be adjusted manually with the bias knob to suit your headphones' specific needs.

- **for the PRO Only socket:** between 240 V and 720 V
- **for the Normal socket:** between 120 V and 360 V

### *24-position high-quality DACT stepped attenuator*

### *3 signal inputs:*

- 2x single-ended stereo RCA
- 1x 3-pin stereo XLR balanced

### *2x electrostatic headphone outputs:*

- PRO ONLY 5-pin (580 V bias)
- NORMAL 6-pin (230 V bias)

### *Automatic mains voltage adaptation*

(sensing the voltage spikes caused by mains fluctuation and optimizing the working parameters)

### *Mains voltage*

AC 120 V /

AC 230 V

50 Hz /60 Hz

(depending on your country's mains voltage)

### *Power consumption:*

250 W