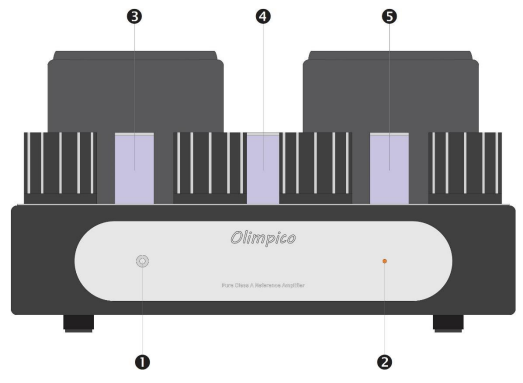
#### CanEVER AUDIO®

# CanEVER Audio® Olimpico PowerAmp OPERATING INSTRUCTIONS

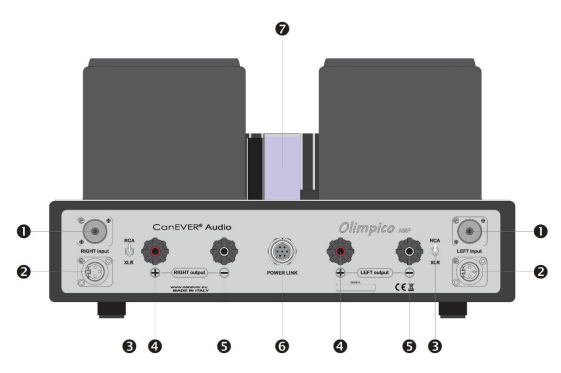


Olimpico PowerAmp **Technical Description** 

## **Settings at the Amplifier Unit**



- ① ON/OFF Switch
- ② Monitor LED
- 3 Driver Tube / 6N6P



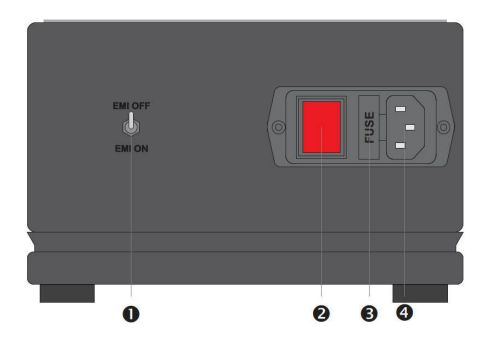
- ① RCA Unbalanced Input
- ② XLR Balanced Input
- ③ Input Selector Switch (RCA/XLR)

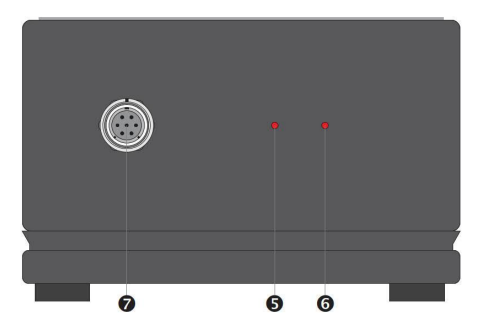
- (4) Speaker Binding Post
- ⑤ ( -) Speaker Binding Post
- **©** Connection to Power Supply

⑦ Shunt Regulator Tube/6N30P

Olimpico PowerAmp Technical Description

## **Settings at the Power Supply Unit**





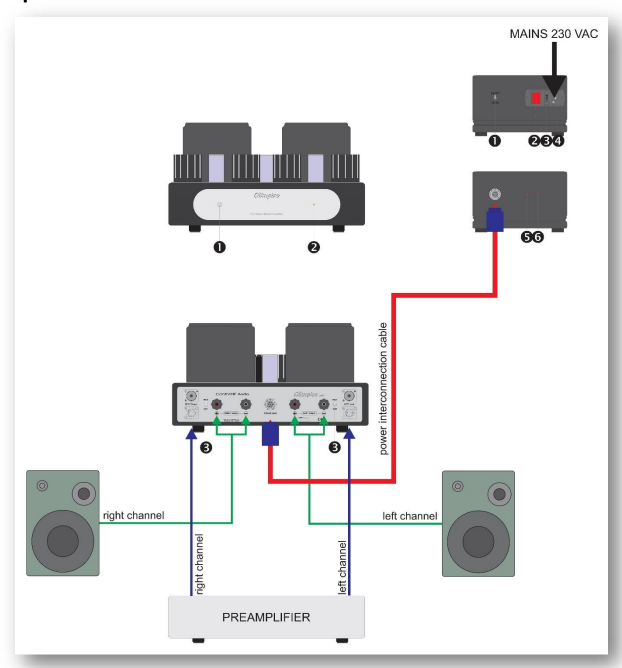
- ① EMI Filter Switch
- ② Main Power Switch
- 3 Main Fuse 10A 230Vac

- 4 IEC Socket-230V/AC
- **Standby LED**
- © Power ON LED

 $\ensuremath{{\ensuremath{\mathbb{C}}}}$  Connection to Power Amp

Olimpico PowerAmp Technical Description

#### **Set-Up Instructions**



- 1) Connect the amplifier unit to the power supply unit by the **RED cable** coming with the units.
- 2) Connect the speaker cables to the WBT Cu NextGen 3-way binding posts.
- 3) Connect the PREAMPLIFIER by the unbalanced RCA INPUTS or by the balanced XLR INPUTS. Flip the switches ③ at the *Olimpico PowerAmp*, **up** if the connection is unbalanced, or **down** if balanced. If the switches are not properly set a hum is present at the loudspeakers.
- 4) Press the MAINS SWITCH ② positioned at the rear side of the power supply.

  The backlight light inside the power switch lights up and the power supply no is in STANDBY.

  The LED ⑤ at the power supply lights up as well.
- 5) To POWER ON the amplifier unit press the knob ① at its front panel.

  The *Olimpico PowerAmp* powers-on only if the power supply is already in STANDBY.

  When the amplifier unit is ON. the second LED ⑥ at the Power Supply lights up as well.
- 6) Inside the power supply is an extra EMI FILTER.

  This filter is in use, when the related switch ① at the back of the power supply is flipped DOWN.

  If problems are experienced with the RCD switches installed in the mains of the building, please read pages 8 and 9 in the chapter "The Power Supply" of the technical description.