

heed
forget hi-fi... remember music.

inputs (λ): 5 pairs RCA line input

outputs (λ): 1 pair RCA preamplifier output
1 pair RCA fixed line output

outputs (γ): stereo speakers, max 110W

outputs (ω): mono speaker, max 160W

speaker terminals (γ and ω): for 4mm banana plugs or
max 10 mm² bare wires or
max 6 mm² wires with spades

optional power supply (λ): Thesis π

power consumption: max 60VA (λ), max 350 VA (π , γ and ω)

weight: 9 kg (λ), 11kg (γ and ω)

dimensions: 22 x 8.5 x 36/32.5 cm (W x H x D)

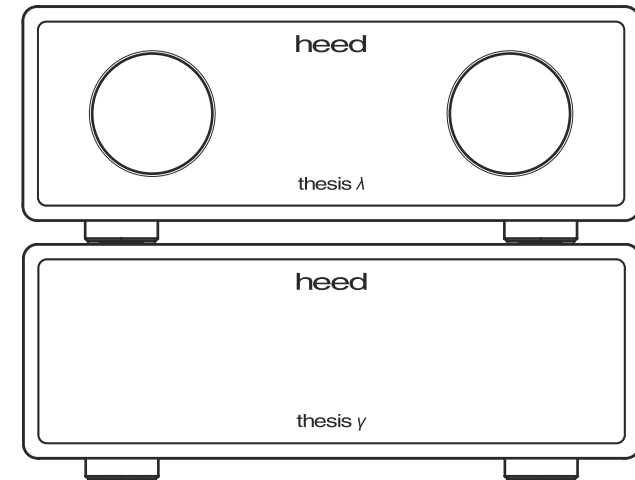
Heed Audio Kft. (Ltd.)
Reviczky Gyula u. 9-11
H-1181 Budapest
Hungary

Tel.: +36 1 294 7401
info@heedaudio.hu
www.heedaudio.com

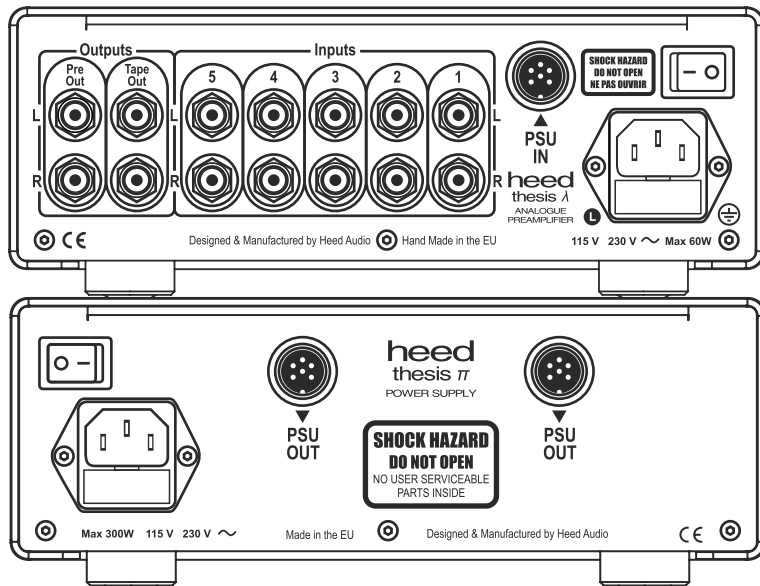
heed

THESIS

λ PREAMPLIFIER,
 γ AND ω POWER AMPLIFIERS



QUICK START GUIDE



INPUTS:

- LINE 1 – 5: Standard line inputs

OUTPUTS:

- PRE OUT: Volume controlled output
- TAPE OUT: Fixed line level output

REMOTE CONTROL:

Volume up (+) and down (-), input up (▲) and down (▼), and mute functions are available. When muted, the volume knob LED is blinking.

THESES π OUTPUTS:

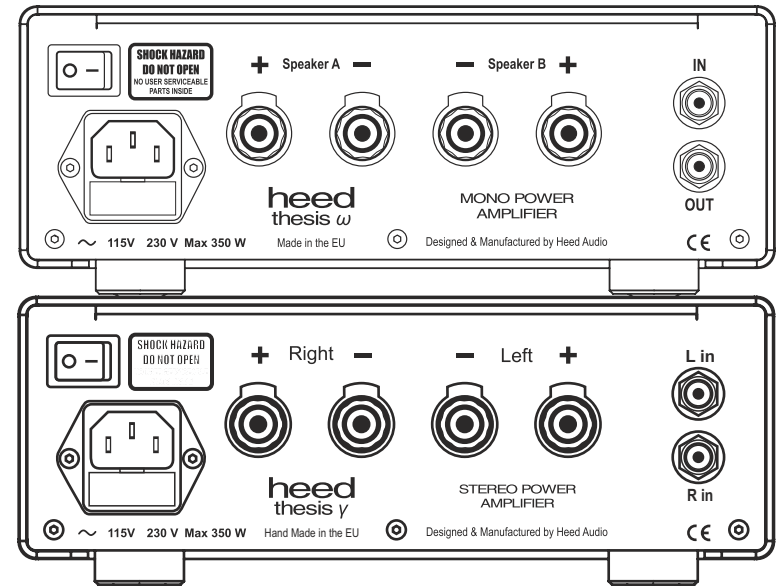
There are two independent outputs that can be used to power two devices at the same time.

THESES λ PSU CONNECTOR:

To use the internal PSU of the λ, the supplied shorting plug must be connected to the PSU IN connector. To use the Thesis π, remove the shorting plug and connect the PSU cable supplied with the π.

RCA OUTPUT ON ω:

The two RCA connectors on the ω are wired together. This makes bi-amping or other forward connecting easier.



PLACEMENT:

Any rigid surface can be sufficient for placing your Thesis amplifiers. Please consider the weight of the devices. It is best to place them on a sturdy piece of furniture with stable footing and the least possible movement.

VENTILATION:

Always allow adequate ventilation and airflow around the units. Do not place it directly on carpet, soft fabric, etc. that can block the ventilation holes.

HEAT DISSIPATION:

The power amplifiers have Class AB amplifier stages inside, which generate some amount of heat at idle. This is normal.

CONNECTIONS:

It is best to do any cable connection when the amplifiers are switched off. Take extra care when connecting loudspeakers! Do not touch any of the poles to ground or to each other!

Switch on order: preamplifier -> power amplifier

Switch off order: power amplifier -> preamplifier