

# **SPECIFICATIONS**

inputs: 3 pairs RCA line input

outputs: 2 pairs speaker connectors

1 pair RCA fixed line output

power:  $30 \text{ W} / 8 \Omega$  both ch

power (peak):  $50 \text{ W} / 8 \Omega$  both ch

input impedance:  $50 \text{ k}\Omega$ 

input sensitivity: 210 mV

frequency response: 8.5 Hz - 52 kHz

amplifier technology: Transcap

power consumption: 120 VA max.

weight: 4,8 kg

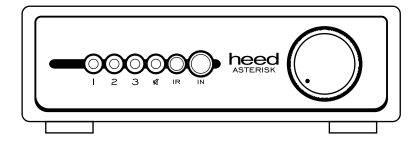
dimensions:  $20 \times 7 \times 28 \text{ cm} (W \times H \times D)$ 

Heed Audio Kft. (Ltd.) Reviczky Gyula u. 5-15 H-1181 Budapest Hungary

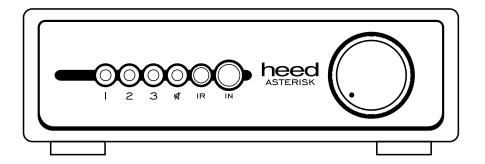
Tel.: +36 1 294 7401 info@heedaudio.hu heedaudio.com



INTEGRATED AMPLIFIER



QUICK START GUIDE



INPUTS:

LINE 1 – 3: Standard RCA line inputs

**OUTPUTS:** 

- LINE OUT: Fixed line level RCA output

- SPEAKERS: High level output for loudspeakers,

8 Ohm nominal impedance only

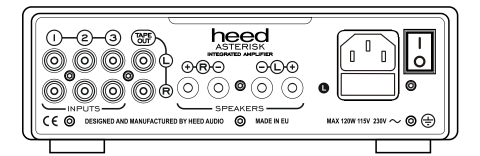
### INPUT SELECTION CYCLE:

WITH FRONTPLATE BUTTON: 1→2→3→1 round
WITH REMOTE CONTROL: 1→2→3 AND 3→2→1

## REMOTE CONTROL:

Volume up (+) and down (-), input up (▲) and down (▼), and mute functions are available. When muted, the MUTE LED and actual input LED is on.

Note: When only the MUTE LED is on, without any input LEDs, the amplifier is overheated. Please switch it off and wait some time to cool down.



#### PLACEMENT:

Any rigid surface can be sufficient for placing your Asterisk. It is best to place it on a sturdy piece of furniture with stable footing and the least possible movement.

## **VENTILATION:**

Always allow adequate ventilation and airflow around the unit. Do not place it directly on carpet, soft fabric, etc., and DO NOT BLOCK THE VENTILATION HOLES!

#### **HEAT DISSIPATION:**

The Asterisk generates heat during heavy load. CAUTION! THE HEATSINKS CAN BE HOT! DO NOT TOUCH THEM!

#### CONNECTIONS:

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

The speaker terminals accept 4mm 'banana' connectors only. Safe speaker cable connection order:

- 1. + and to the speaker
- 2. + to the amplifier
- 3. to the amplifier

The power inlet is an IEC type connector. Use only 3-pole power cables with earth connection.

DO NOT OPEN THE AMPLIFIER, THERE ARE NO USER SERVICEABLE PARTS INSIDE!

If you experience any problems, please contact your local distributor.