Dane aktualne na dzień: 09-05-2024 11:08

Link do produktu: https://loudspeakershop.eu/hypex-diy-preamplifier-p-8497.html

# **HYPEX DIY PreAmplifier**



Cena brutto	6 629,70 PLN
Cena netto	5 390,00 PLN
Numer katalogowy	HYPEXDIYPREAMPLIFIER

# Opis produktu

Build yourself a state-of-the-art high-end preamplifier with this DIY kit by DIYclassD.

With the easy to follow instructions you will be able to realize a high-end PreAmplifier at a fraction of the cost and all of this can be done in just 30-60 minutes. Combined with our DIYclassD Nilai® power amplifiers kits you can make a complete set of superbly sounding equipment. All you need to bring to the table is this box and a few basic tools:

- 7 mm hex nut driver (or combination plier)
- Wire cutter (or combination plier)
- 3.5 mm flat type screwdriver
- 5.5 mm hex nut driver (or combination plier)

#### Highlights:

- Fully analogue
- 2.7" monochrome OLED display
- Remote control included
- Modular design
- Discrete op-amps & voltage regulators

#### Future add-on options:

- DAC (AES, SPDIF, Optical, USB, Bluetooth)
- Phono stage
- Equalizer
- · Streaming option

#### This kit contains:

- Complete DIYclassD PreAmplifier case "matte black"
- Complete internal cable harness
- Power supply, front board, main board and headphone board
- All needed mounting materials
- Assembly instructions
- 1.5mm Allen key
- TX-10 Torx key
- TX-20 Torx key
- Remote Control (incl. battery)



#### **Specifications:**

Standby Power: less than 0,5W Automatic input voltage selection: Yes

HxR Ready : On board

Mains voltage input: 100-120Vac / 200-240Vac ±10%

OpAmp: Discrete

Recommended SMPS: Included in kit

# **DIYclassD PreAmplifier assembly video:**

https://www.youtube.com/watch?v=pfllfbRPAcc

# **DIY PreAmplifier User Assembly Guide:**

https://www.diyclassd.com/media/d2/28/d4/1686732524/DIY%20PreAmplifier%20User%20Assembly%20Guide%20R1.pdf

# **DIY PreAmplifier User Guide:**

https://www.diyclassd.com/media/83/be/29/1686738494/DIY%20PreAmplifier%20User%20Guide%20R01.pdf