



Sculptor Reference

power strip

USER'S MANUAL

SAFETY TIPS



- Never place the Fezz Audio Sculptor near heat sources, such as radiators, heaters or direct sunlight. Ensure adequate ventilation and airflow
- We also warn against exposure of the power strip to conditions such as very low temperatures and/or high humidity.
- When cleaning, always disconnect the power strip from the main power socket. Use a dry, soft cloth. Do not use water or cleaning agents.
- If your power strip starts to misbehave or to work incorrectly, if it's temperature gets too high or you start feeling smoke - immediately disconnect the device from the mains.
- Due to the risk of exposure to high voltages – please do not open the lid of the power strip. **ATTENTION:** This warning remains in force also in a situation where the device is already disconnected from the wall outlet.
- Always replace fuses in accordance with the original, intended specification.
- Do not make repairs on your own, or adjustments beyond those as described in this manual. Execution of any unauthorized repairs or modifications of the device result in a loss of warranty.

INSTALLATION

UNPACKING

Please kindly check if the packaging of the Sculptor power strip has not been damaged during transit. If you find any damages, please immediately contact your dealer. Remove the power strip from the packaging. Make sure that the content is not damaged.



Please do not dispose the original packaging, so as to facilitate possible shipment of the device in the future.

CONTENTS OF THE PACKAGE

The package should contain:

- Fezz Audio Sculptor Reference power strip
- User's manual
- Warranty card

If any of the above items are missing in your package, contact your dealer immediately.

Sculptor Reference power strip features

Sculptor Reference is an uncompromising power solution for Hi-Fi and High-End audio equipment. A solid, metal chassis, 4 anti-vibration feet made of solid aluminum and anivibration mat inside reduces negative impact of vibrations for audio equipment. Gold-plated Schuko Furutech sockets provides an convenient phasing of connected devices.

2 x DC BLOCKER sockets

DC Blocker is a device whose task is to eliminate the unwanted DC component of the 230V supply voltage. The DC component is caused mainly by switched-mode power supplies and all kinds of converters. The DC constant has a negative effect on transformers in audio devices - it causes the core to be over-magnetized (saturated), which results in a significant increase in the volume of their operation (so-called buzzing), heating of the transformer and deformation of the sine on the output. All these negative effects of the presence of a DC component may disrupt work and parameters of power amplifiers and other audio devices. A secondary effect is also a significant increase in the power consumption of audio devices due to excessive heating of the transformer inside. A frequently observed negative effect of the DC component is also uneven operation of the turntable motors, which translate the own vibrations to the platter.

Suggested use: integrated amplifiers, recivers, power amplifiers, turntables

3 x HIGH-CURRENT direct sockets

A set of three, star-connected, sockets directly powered from mains. Wired by multistrand copper, 4mm² cross-section wire

Suggested use: power amplifiers, integrated amplifiers

1 x SEPARATED 60W socket

Symmetrized voltage and separated from the mains socket, with the GROUND LIFT option. Breaking the ground loop may help with hum reduction.

Suggested use: phono stages, music streamers, preamplifiers, CD players, DACs

The Sculptor Reference is equipped with a precise (0,5% accuracy), backlit LCD voltmeter with an analog bargraph.

TECHNICAL DATA

Type: Power strip

Model: Sculptor Reference

Supply voltage: 230V

Power socket: Furutech IEC60320

Output sockets: Furutech Schuko

Number of sockets: 6

Maximum load: 3.5 kW

Maximum continuous current: 16A

Dimensions: 570 x 115 x 110 mm

Available colors: Black ice (black), Bleach (white)

Weight: 7.5 kg

Recommended power cord: Fezz Audio Auriga Reference – empowered by Ziggy



Declaration of Conformity

Manufacturer: **Toroidy.pl Transformatory L. Lachowski Sp.k.** (owner of Fezz Audio brand)

Address: **ul. Mazowiecka 20**
16-001 Księżyno
POLAND

I declare that the product:

Brand: **Fezz Audio**

Model: **Reference**

complies with the following European Union Council Directives and Standards relating to electromagnetic compatibility (**EMC Directive 2014/30/EU**) and the low voltage Directive (**2014/35/EU**).

This declaration of conformity is the result of an examination carried out in accordance with European Standards for **EN 60065:2002+A2:2010+A12:2011+A11:2008** for low voltage, as laid down in article 10 of the EMC Directive.



A handwritten signature in blue ink, appearing to read "Lech Lachowski".

Księżyno 17.10.2020

Lech Lachowski