

This power supply constituted of a set of Mundorf capacitors and of a 300 Va transformer allows to upgrade the Quark C42 amplifier into a dual mono amplifier of 2 x 300 Va and 176 000 microfarads to offer an evolved solution.



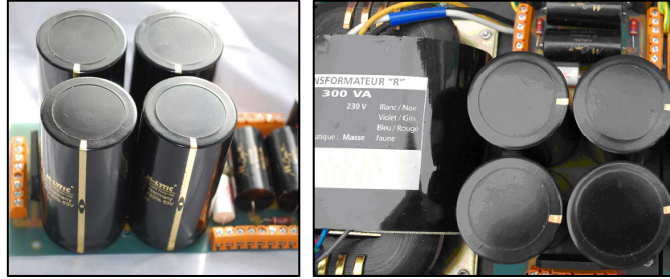
This power supply is deserving heir of the one of the Eon CL42 amplifier with the same electronic plan who by concern of an exemplary value for money, is implemented with less expensive components.

Having for objective to be a more accessible product than his older brother, the Quark C42 and the Quark Alim C42 set is nevertheless left the result of a selection and a meticulous rationalization, validated by the listening, of its components. It is the result of a very long series of comparative listening, in extreme reactionary successful systems. It was naturally refined even more with the products of our partners.

It represents a certain conception of the music that we take pleasure to share with the very musicians who are the source of our inspiration.

It knows how to be elegant, dressed in his 4mm silver facade, in a case of blue labradorite. In spite of the extreme performance, there is a sober and classy object. It applies its generous power with all the subtlety demanded by the emotion which passes on the artist.

# CONCEPTION



## POWER SUPPLY

This extremely fast power supply offers an increase of energy for the amplifier section and allows to use this one in dual mono mode where every channel is completely independent from the other one. Its filtering, made by sensibly placed electrolytic and polypropylene capacitors, all of brand Mundorf, offers a total capacity of 88,000  $\mu\text{F}$  supported by a 300 Va transformer offering the voltages needed.

## HABILLAGE ET FONCTIONNALITÉS

A switch and a diode placed in facade allow to start and to notice the march of the power supply. A series of diodes placed on the Quark C42 amplifier shows the smooth running of the power supply and the working in dual mono mode. A fixed cable and a high-end industrial connector allow the connection of a Quark C42 amplifier.

It is cabled by means of cables selected according to their place. Its isostatic insulation is realized by a plate of blue labradorite cut and polished in the most beautiful stones by exceptional craftsmen. This mineral of multiple virtues is among others characterized by a unique mixture of crystals of a density different from that of the essential mass. It protects the circuits of the converter of all the ambient energy vibrations. Eon Art delivers its devices with an excellent sector cable from MPC Audio, developed specifically for the Quark series.

Its aestheticism in the looks of quiet strength resumes the principles of the brand. A bare front face set by a logo in enamel and furnished with polished labradorite.

## Characteristics

Power consumption:	European version = 220 W, 230V AC à 50 Hz American version = 220 W, 115V AC à 60 Hz
Protection:	Protected against thermal and voltage excesses for a normal operation upon the instructions user manual.
Front face:	4 mm massive aluminium
Dimensions (W, L, D) and weight:	230 x 290 x 120 mm, 9 Kg
Packaging:	In a stiff suitcase, isolated by the foam in a cardboard box.

**Hand crafted with love in France and Québec by Eon Art Inc.**

v01-2009 ©2009 Eon Art Inc.

[www.eon-art.com](http://www.eon-art.com)

[eon-art@eon-art.com](mailto:eon-art@eon-art.com)

The Burson, Hypex, Kiwame, MPC Audio, Mundorf, Rca, Soundcare, Wima, trademarks are the property of their various manufacturers