Light Processor K9 EDQ-LP

The Light Processor's entirety composition has resulted from the pooled knowledge of modern Tesla technologies founded on the principles of Nature and axiomatic rules of the ancient peoples in which the values of cosmic constants have been interwoven, as well as the codes of ancient pyramidal and sacral structures as concentrators and amplifiers of subtle energy.



The portable part of the K9 EDQ-LP device, the Pyramidal Resonator is the unique unit that we have named Active Orgonite. It creates a strong and multilayerd field of clean, volumetric –breathing like- harmonizing oscillations, known as "Purified Chi"energy. Multidimensional and layered effects comes from the smaller, very special K9 EDQ Tesla coil, accommodated inside the pyramidal form, of a strong subtle-energy charge, additionally purified by elements made of corresponding natural resins and crystal structures, such as Rock Crystal at the very top of the resonator, and frankincense, amber, and quartz at the base.

The stable part of the K9 EDQ Light Processor transforms the solar light into the EM energy exciting the helical and dipole elements implemented in the structure of the pyramidal resonator by a slight EM signal of the frequency of 150 MHz (which is analogous to the human DNA structure), activating the mechanism for generating intelligent subtle-energy forms. Additionally, the function of photon excitation by means of the light

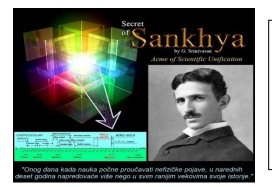
source at the center of the base of the resonator, is intended not only to create a comfortable visual experience, yet its primary purpose is to excite certain crystaland resins modules accommodated in the interior of the Active Orgonite Pyramidal Resonator.

Ambient light absorbed by photoelectric cells and converted (photoelectric effect) into an electrical signal, combined with the information received from the motion detector, modify and modulat a carrier frequency of 150 MHz which excite the Pyramidal Resonator. Motion' detectors reactions to a collection of information received from the ambient field (light, human biofield and related subtle-energy form ...) a specific, unique (bio) informational picture of the complete dynamic-static energy structure is achieved and then, via multidimensional resonance feature of the "Active Orgonite" (Pyramidal Resonator) and by affirmative-destructive interference processes, "filtered" and amplifies the vibrational segment favorable for bio-structures, and all existential forms (Stable objects of EDQ Model) that are in agreement with common-cosmic principles.

"...In truth, DNA is not just a blueprint for constructing the body; it is also a storage medium for optical information as well as an organ for communication."

German biophysicist Fritz-Albert Pop has spent many years studying biophotonic emissions, ie. The light that the body naturally emits. Albert Pop studies show that DNA is one of the main biophotones suppliers. Through extensive research, he discovered that the DNA is the harmonic oscillator - oscillatory system with it's a specific frequency, or resonance frequency. Taking into account the length of the DNA molecule (about 2 meters when is stretched), and the knowledge about the speed of light, it has been calculated that the natural frequency of DNA is about 150 MHz (megahertz)...

The principles were developed by Dr. Pyotr P. Garjajev and his colleagues at the Russian Academy of Science in Moscow.



... The volumetric expansion caused by the radius doubling is 8 (2^3) whereas an increase of surface area is 4 (2^2) . So, spatial (3D) density change is 8 - but change of the surface flux density is only 4 and difference creates inequality that initiate an accelerated changes ...

... Here the vibrations or oscillations occur in the breathing mode and only the stresses transmigrate as internal phase changes hence C^2 is hidden as superposed counts.

... The Mahad Prakrithi changes to Saptha Prakrithi state as transmigratory stress change process in the same location.

It can be visulalised as twisting and untwisting type of oscillatory interactions, in a stable state. Identifying it in Physics the Mahad is the Planck Mass state and the Prakrithi Saptha the Neutron in the hadronic spectrum.

