## Warning Before Using the Device

## The Device of Development of Concentrations of Eternal Life **PRK-1UM Modified Three-mode**

Before using the Device of development of concentrations of eternal life PRK-1UM modified three-mode, read the user manual for the PRK-1UM device and description of the device on the web page: https://pr.grigori-grabovoi.world/index.php/technical-devices/prk-1um

The description on the indicated web page is given in different languages. Safety and Operation:

Refer to the link: https://pr.grigori-grabovoi.world/index.php/technical-devices/prk-1um

## WARNING:

To avoid an electric short circuit and associated with it consequences, including a possible burning of a device element at the spot of a short circuit, do not expose the device to moisture. Do not allow falling of the device from great height. Standards:

Information about standards, certificates, compliance marks, trademarks, that refer to the Device of development of concentrations of eternal life PRK-1UM three-mode, can be found on the very device, in the packaging box of documentation that's given with the device and on the official website https://pr.grigori-grabovoi.world

The Republic of Serbia and the European Union. Recycling Information:

The crossed-out waste container symbol on the device in the device documentation indicates that in accordance with local laws and regulations this product must be recycled separately from household waste.

## Laser Warning:

This device complies with safety standards and in accordance with regulations it is

classified as equipment with class 1 laser ( $\lambda = 650$ nm.Po  $\leq 0.4$  mW.).

Class 1 lasers are with very low power, with radiation level that's incapable of creating any damage to the human eye.

The PRK-1UM device is not source of direct laser radiation, since laser beam is limited by the housing.

The standard sign and Class 1 laser radiation safety information are on the device.



The power adapter is in compliance with the requirements:

"On the safety of low-voltage equipment" and "Electromagnetic compatibility of technical equipment".

Individual data of the device

The model number and individual serial number of the device are placed on the back panel of the device. Use these numbers on contacting the manufacturer, whose address and website are given on the back panel of the device.

Materials and testing used:

In the device, materials safe for organism are used, elements and materials for soldering that do not contain lead or any other harmful substances are used.

Each component of each part of the device is carefully assessed for environmental safety. Prior to starting the operation, each device is tested for at least 24 hours of continuous operation in each of the three modes of operation of the device, which guarantees normal characteristics of further operation of the device.