

MD.116.

Title

LED Phototherapy Device

Authors

Iu.Nica, L.Pogorelschii, L.Peev, S.Zavrajnii, V. Dimitriu

Institution

D. Ghițu Institute of Electronic Engineering and
Nanotechnologies

Patent no.

Submission date: 2019.02.08, Submission Nr.: 2019 0006

Description
EN

The device contains illuminators of different colors, including different colors in one unit, the work regime control unit, which allows the archiving of irradiation regimes from previous procedures, initial diagnoses and subsequent corrections, presenting the information on a liquid crystal display and had built-in power supply. LEDs (Light Emitting Diode) are used as light sources.

Applications The device can be used to perform the phototherapy procedures applicable for treating a wide spectrum of neurological, dermatological conditions, recovery and sports medicine and so on.

Class no.

4