THE EVALUATION OF PHOTOMETRIC AND ELECTRIC PARAMETERS OF NON-DIRECTIONAL LIGHT SOURCES FOR HOUSEHOLD USE

Małgorzata ZALESIŃSKA

ABSTRACT
Based on Directive 2005/32/EC of the European Parliament and the Council of 6 July 2005, establishing a framework for the setting of eco-design requirements for energy-using products was introduced the schedule of withdrawing from market energy ineffective light sources. In Decree of Committee No. 244/2009 with day 18 March 2009 r. was defined requirements in relation to the non-directional lamps for home use. The introduced changes will extort on users of lighting in home farms the replacement the traditional light sources of light the lamps with higher energy efficiency.

Keywords: the non-directional light sources for home use, photometric and electric parameters of lamps