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(54) METHOD OF DRIVING AN ELECTRICAL LOAD, AND CORRESPONDING SIGNAL GENERATOR AND CIRCUIT

(71) Applicant: **OSRAM GmbH**, Munich (DE)

(72) Inventors: Francesco ANGELIN, Mogliano Veneto (IT); Alessio GRIFFONI, Fossò

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(57) ABSTRACT

A method for driving a unidirectional current through an electrical load, such as one or more LED modules, by applying thereto a PWM-modulated signal that swings between a high value and a low value envisages choosing said high value and said low value as nonzero values having a same sign.

