

September 2012

**W-Saving - Light flow regulator - ø pole = 121/138 - 220V****Attention! Code out of production****Product code:**

G881

**Technical description:**

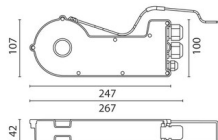
Customized programming for every single pole, in order to satisfy the different usage needs and to save energy. Based on the time and the application, an internal calendar, and three different pre-set cycles, the customized programming manages the lamp's light flow in 5 different levels and in all the programmed phases. Energy savings up to 40%. According to the programme that is set, the user can modulate the tension guaranteeing always an adequate level of service. Reduction of environmental impact is guaranteed by energy savings that translates automatically in reduced CO2 emissions. Powers the fitting of light within the optimal operations phase that is declared by the lamp manufacturers, ensuring longer lamp life and better service quality. More overall reliability of the system because an anomaly of the single regulator does not compromise power, efficiency, and total Energy savings. The use of components that are technologically simple reduces maintenance procedures to a minimum. W-Saving is available in the version with full power at the first step (230V), and up to 8% energy savings (220V) in the version that allows for it, at the first step. Installation occurs exclusively with an electromagnetic power supply. W-Saving has: Mains voltage 230V +/-10% 50/60Hz, Operations temperature -20°... +45°C, Battery CR2032, System cable FG70R 3x1,5mm and length of 1m, lamp cable FG70R 3x1,5mm and length of 1m. IP 43. CE Seal.

**Colour:**

Indeterminate (00)

**Notes:**

ø pole = 121/138 - 220V



Complies with EN605981 and pertinent regulations

