

Learn market news right now!

Learn market news right now WASTED KILOWATTS - DOES NOT MAKE IT TO PAYCHECK All The Complex - No Need All Right, Just Mikhail Kalashnikov The innovative lighting system Armstrong-4 has the following features 1. The range of input voltage --- 220V-+20% 2. Line frequency --- 50Hz-+ 4% 3. Max power consumption --- 26 W 4. Efficiency of at least --- 92% 5. Luminous flux --- 3 000лм 6. The ripple factor is not more than --- 1% This system is compared with a fluorescent lamp equipped with lamps consumes in 3-5 times less power The warranty service life of 50 000 hours or 2 years whichever comes the company informed. The life of a fluorescent bulb is 6-12months. These lamps operation as degraded giving a lower light output and while consuming more power while not nachto to flicker irritating the retina of the eye. The system operates at a low voltage of 220V only input so when spills and other emergency situations operation safe Special attention should be paid to paragraph 6. Ripple luminous flux virtually no making it soft and pleasing to the eye despite high power The above characteristics allow to recover systems that have been installed in for 2-4 months allowing further use of the trade the office complex is equipped with 1 thousand of these lamps to save from 200 to 600 thousand rubles a month. Meet the safety requirements of GOST IEC 60598-1 Meet the requirements of EMC standards GOST R 51318.15-99

Link to article:: [Learn market news right now!](#)