

- **Fluoresave unit may be easily installed near or at main switching board without any modifications of the building, existing lighting installations or costs resulting from such changes in alternative solutions.**
- **Fluoresave includes parts that do not wear out. It does not need servicing. It is safe. In case of sudden power disturbances it switches off automatically to mains voltage.**
- **The costs of installation return is in about 13 to 20 months depending on hours of use and are lower then installing and servicing the devices mounted near each single lamp, decreasing by 25% the existing costs of power used for lighting.**
- **The unit stabilizes the work of the tubes, decreases their working temperature and extend their life time by 15 to 25%; this decreases the cost of exchanging the lamps to new ones, the cost of utilization of the old lamps and at the same time decreases the cost of air conditioning of the interiors.**
- **It results from analysis of the statistical data of manufacturing companies in West Europe that 40% of the electric Power is consumed for lighting production facilities and the office; this means that applying Fluoresave, depending on the number of hours of the light, may decrease the total costs of electric power by 10 to 12% and in special cases, for instance 24 hour car parks, it will exceed 30%!.**