

## Select which group is the object that you need to cover

High utilization rate of luminous flux allows the use of lamps of lower power at observance of all norms of illumination. This ensures a significant up to 3 times reduction in energy consumption. Long life saves on maintenance and replacement lamps. The power source on the basis of specialized electronic components ensures uninterrupted operation of the lamp in the temperature range from -60C to +60C. Close to the optimum light distribution can reduce the number of lighting poles or lights on the object. Savings are achieved by reducing the total cost of bearings and installation works cost of the cable and permit the selected power. Good visibility on the road due to a uniform distribution of brightness of the road surface and improved color reproduction. The design of the lamp helps to minimize glare. Uniform lighting for drivers and pedestrians. The absence of parasitic light in the Windows of nearby houses. The power source on the basis of specialized electronic components ensures uninterrupted operation in the conditions of the aging grid and the voltage drops to 360 V. The possibility of lighting at the high altitude suspension to provide uniform lighting on the work surface or floor. Great protective angle of the lamp eliminates the ingress of light into the eye. The directional light on the scope of work of machinery increased light and area of illuminated area for the operator of the machinery. Operation in conditions of aggressive environment and high vibration loads. Uniform illumination of large areas without light pollution. Read MORE Read MORE Read MORE Group of Four Light companies established in 2010. We were able to create a unique team of top-level professionals in the field of lighting engineering of optics and electronics engineering. In record time through the efforts of the team we have created unique lamps which has no analogues not only in Russia but also in the world market of led products. We founded the Russian innovative manufacturing processes which meet modern quality standards. We are interested in complex projects because their implementation of our invention most effectively manifest itself. Achieving the desired result in each case adds the drive and motivation Bodies +7 499 608 08 83 +7 499 372 70 22 Address St. Vereiskaya д17 Business Center Vereyskaya Plaza II, office 206 121357 Moscow Email infoforlite.ru Enter Your phone number 121357 Moscow Vereyskaya street д17 Business Centre Vereyskaya Plaza II, office 206 Phone +7 499 608 08 83 +7 499 372 70 22 Email infoforlite.ru © 2015 Group of companies, Four Light. All rights

Link to article:: [Select which group is the object that you need to cover](#)