

Features of the program

Program Light-in-Night Road allows The program allows you to perform a lighting simulation of three-dimensional objects multilevel road interchanges flyovers bridges etc.. Modeling the objects themselves may be performed either in the program or in CAD programs such as AutoCAD and then load the dxf file into our program. In addition the program has the ability to use as a topography raster image of the illuminated area in the form of a file in bmp format. The software provides clear visualization of illuminated objects and the calculation result of the lighting applied to the objects izolyuks grid reference points, or fill in the gray or bogus colors. More detailed information about the functionality of the program is contained in the user's Manual. Light-in-Night Road software for calculation of external and street lighting. The database of lighting devices of the program is open to luminaires of different manufacturers. 9 November 2016 in the framework of the LED forum of the International exhibition of decorative and technical lighting, electrical engineering and building automation Interlight Moscow 2016 powered by Light+Building has made a report on the topic In the framework of the business program of the International exhibition of decorative and technical lighting, electrical engineering and building automation Interlight Moscow powered by Light+Building which will take place from 8 to 11 November 2016 at the Expocenter of Moscow will receive a report on the topic Released a new version of Light-in-Night Road 6.0 release 6.0.0 which begins a new stage in the life of the program. The database of lighting devices of the program is open to luminaires of different manufacturers. This will allow users a more justified approach

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