Physical foundations of photometry



The monograph examines the principles, methods and means of generating, spatial redistribution and measuring the characteristics of optical radiation, as well as converting light energy into other types of energy.

The chapters of the textbook reveal the main topics of the discipline "Fundamentals of lighting engineering", which is provided by the state

general educational standard as mandatory for many specialties of higher educational institutions.

- Authors: O. M. Mikhailov, K.A. Tomskiy.
- Number of pages: 218 pages
- Publishing year: 2012