Lighting Basics



The basics of lighting engineering, parameters and characteristics of radiation sources are presented, special attention is paid to emitting LEDs and sources of coherent radiation. The textbook is supplemented with materials on color theory, color measurements and metrological support of lighting measurements.

The book is intended for students, graduate students and developers of lighting devices as a manual that helps in mastering the basic principles and practical skills of creating photometers.

- Authors: G.G. Ishanin, M.G. Kozlov, K.A. Tomskiy.
- Number of pages: 296 pages
- Year of publishing: 2004