



Building supply and distribution systems and lighting technology (general higher education teaching second Five)

Ву-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 390 Publisher: China Water Conservancy and Hydropower Pub. Date: 2011-08-01 version 1 by land-based editor of the building supply and distribution systems and lighting technology is the general higher education second five planning materials. Building supply and distribution systems and lighting technology. is divided into eight chapters. including the basics of supply and distribution. civil construction supply and distribution. high-rise buildings for power distribution. building electrical safety technology. basic knowledge of electrical lighting. power and lighting design. Design of electrical engineering. curriculum design and application guidance. Part of the chapter with review questions to think. to meet the needs of schools. reflecting the individualized principle. Appendix rich in content. so readers inspection. Book focusing on the combination of theory and practical engineering. with special emphasis on the practical ability of students. and the quality and innovation ability. highlighting practical. concise. easy to understand. Through the electrical engineering design example for the students to create the conditions for curriculum design. This book can serve as both electrical engineering colleges teaching undergraduate engineering and automation. electrical design professionals are also...



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS