

Transport of the Ministry of Education and Engineering Teaching Steering Committee recommended textbook: transportation for power distribution and lighting technology(Chinese Edition)

By YANG LIN . JIANG BAO JUN



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: October 2012 Pages: 246 Language: Chinese in Publisher: Communications Press Transport of the Ministry of Education and Engineering Teaching Steering Committee recommended materials: transport for distribution and lighting technology adapt our transport supply and distribution lighting technology trends. combined with the relevant specifications and technical standards update. targeted for distribution and lighting systems to highways. urban roads. highways. bridges. highway tunnels. urban rail transit and other areas of public transport. supply and distribution of traffic The basic concepts of electric lighting technology. the basic principles. the application characteristics. design methods and engineering application of the system introduced. The book is divided into nine chapters. including: transportation Overview of supply and distribution. transportation for distribution Lian infrastructure. transportation for the distribution of electrical equipment. power supply and distribution system of road traffic. urban rail transit supply and distribution system. the basis of road lighting. road lighting design highway tunnel lighting design and grounding, lightning protection and overvoltage

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat