



## Electricity for the Entertainment Electrician Technician (Paperback)

By Richard Cadena

Taylor Francis Ltd, United Kingdom, 2014. Paperback. Book Condition: New. 2nd Revised edition. 234 x 188 mm. Language: English . Brand New Book. The application of electricity for the theatre, concert stage, television studio, or any other production environment differs from that of a residence or commercial building. Electricity for the Entertainment Electrician Technician is the only reference on the market that covers these differences, explaining what entertainment electricians and technicians need to know and why. It not only reinforces the fundamentals of electricity, power distribution, and electrical safety, but also explains the latest developments in technology for the live entertainment professional and aspiring professional. Written by an Entertainment Technician Certification Program (ETCP) Recognized trainer, this reference supports practicing electricians and technicians, and provides new technicians the assistance needed for a successful career in the entertainment industry. Fully updated, the second edition contains new information on systems, protocols, regulations, and safety standards, both domestic and international. Additional resources, including conversion tables, voltage spreadsheets, articles from Lighting Sound International, Lighting Sound America, and Protocol, and animations and illustrations depicting electricity and electric power distribution developed for the author's workshops, can be found on the companion website.

DOWNLOAD



READ ONLINE

### Reviews

*A whole new e book with a brand new standpoint. I have read through and i also am certain that i am going to planning to read again yet again later on. I found out this book from my i and dad advised this pdf to learn.*

-- Audrey Lowe I

*It is fantastic and great. It is really simplified but unexpected situations from the 50 % in the ebook. I discovered this ebook from my dad and i suggested this book to learn.*

-- Dr. Luna Skiles