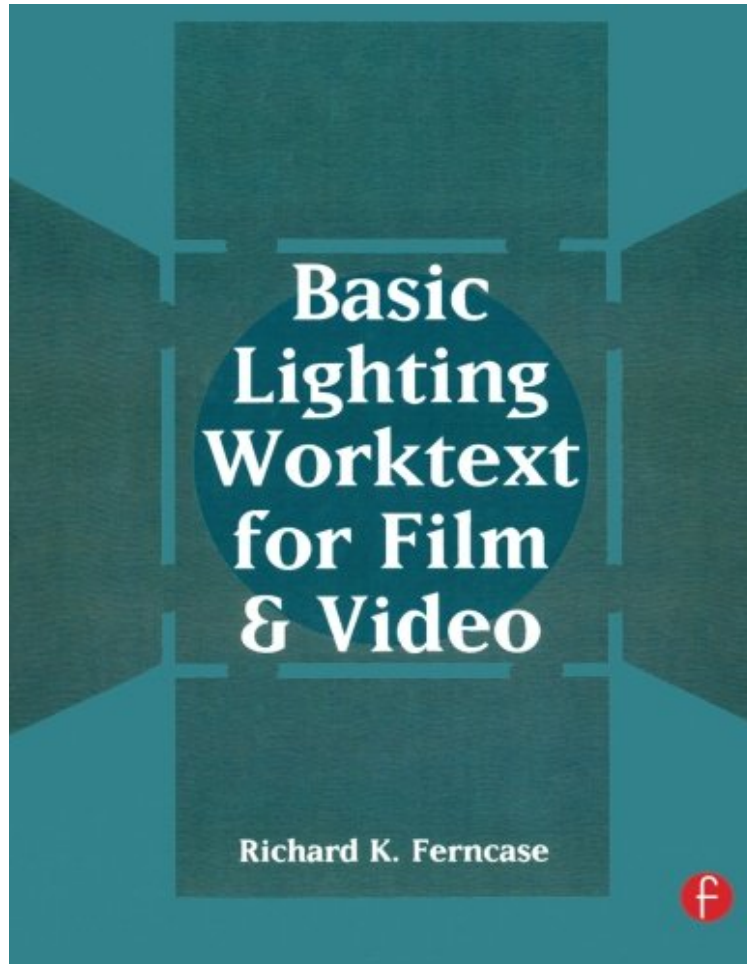


## Basic Lighting Worktext for Film and Video

*Richard Ferncase*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#1860873 in Books Richard Ferncase 1992-04-24 1992-05-08Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.81 x .29 x 8.381, .80 #File Name: 0240800850126 pagesBasic Lighting Worktext for Film and Video | File size: 75.Mb

**Richard Ferncase : Basic Lighting Worktext for Film and Video** before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic Lighting Worktext for Film and Video:

0 of 0 people found the following review helpful. Its a bookBy Dave WatsonIts a book you really cant screw it up and it was in good condition.0 of 0 people found the following review helpful. Five StarsBy Ramiro I. ValenzuelaVery good book. Useful and precise. Arrived on time y perfect condition.

Basic Lighting Worktext for Film and Video guides the film and video student through a series of readings, exercises and projects designed to provide the fundamentals of light science. In addition to up-to-date descriptions of equipment and tips on how to use it properly, the book provides numerous set-ups that illustrate the techniques and thoughts behind proper studio and location lighting. From this book, you will learn:\* The fundamentals of light and electricity

in film\* The fine distinction of lighting for video versus lighting for film\* How to identify and filter sources such as daylight, tungsten, fluorescent, arc, HNI and industrial discharge lamps\* The use of lensed and open-faced lighting fixtures\* How to modify with barndoors, scrims, snoots, nets, cookies, and other accessories\* Variations on the basic three-point lighting setup\* The duties of each member of a lighting unit\* How to light night exteriors, day interiors, and campfires\* High-key, low-key, and modulated value lighting\* How to scout locations, plan lighting, plots, and pre-rig sets

From the PublisherFrom this book, you will learn: \* The fundamentals of light and electricity in film \* The fine distinction of lighting for video versus lighting for film \* How to identify and filter sources such as daylight, tungsten, fluorescent, arc, HNI and industrial discharge lamps \* The use of lensed and open-faced lighting fixtures \* How to modify with barndoors, scrims, snoots, nets, cookies, and other accessories \* Variations on the basic three-point lighting setup \* The duties of each member of a lighting unit \* How to light night exteriors, day interiors, and campfires \* High-key, low-key, and modulated value lighting \* How to scout locations, plan lighting, plots, and pre-rig setsAbout the AuthorRichard Ferncase is an award-winning photographer and filmmaker. He has served as associate professor at the School of Film and Television at Chapman University in Orange, California since 1986. He is the author of three books, Basic Lighting Worktext for Film Video, Film and Video Lighting Terms and Concepts, and a monograph on off-Hollywood specialty films entitled Outsider Features (Greenwood).