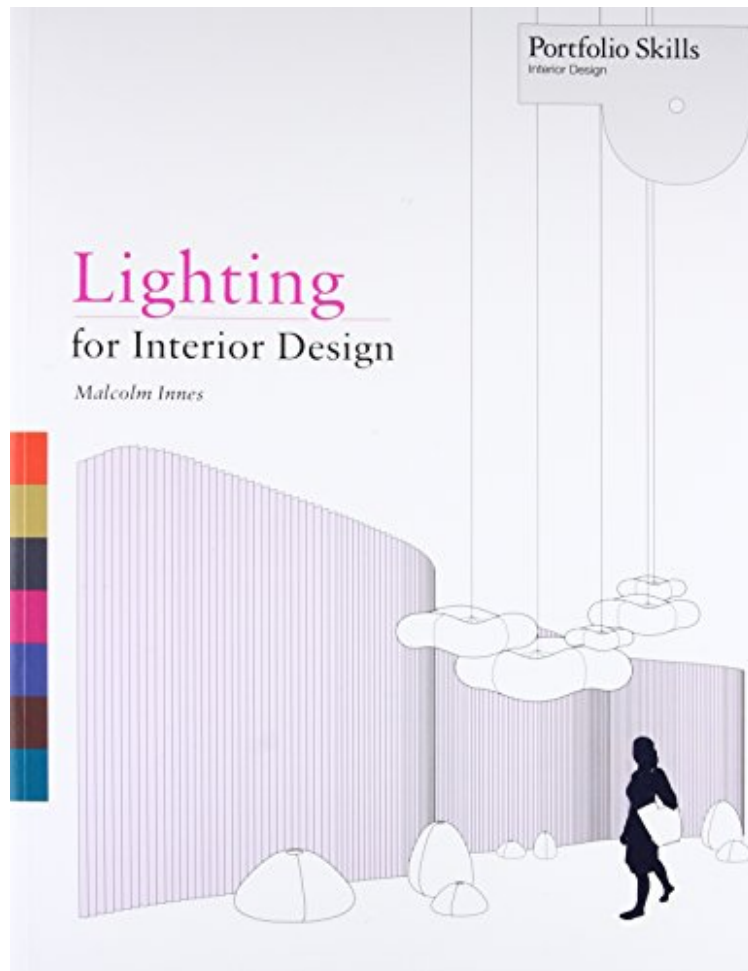


Lighting for Interior Design (Portfolio Skills)

Malcolm Innes

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



[Download](#)

[Read Online](#)

#581173 in Books Laurence King Publishers 2012-10-24 Format: IT Import Original language: English PDF #1 11.00 x .75 x 8.50l, 1.65 #File Name: 185669836X192 pages | File size: 59.Mb

Malcolm Innes : Lighting for Interior Design (Portfolio Skills) before purchasing it in order to gage whether or not it would be worth my time, and all praised Lighting for Interior Design (Portfolio Skills):

2 of 2 people found the following review helpful. Excellent book for creating artistic lighting By H. Stone I ordered this book because I have to advise on lighting a long hallway in a condominium. The book has many helpful photos and suggestions. Before reading this book I was looking for decorative fixtures as well as other more standard fixtures. The book is about aesthetic lighting, which is far more important than the aesthetics of the fixtures. Its examples have very lovely lighting, many of which are fairly standard recessed or soffit luminaires, which themselves are not decorative fixtures. It taught me to focus my attention on how to create artistic lighting. 0 of 0 people found the following review helpful. Five Stars By Alan Excellent book 0 of 0 people found the following review helpful. Five Stars By Mona Al-Ali excellent

Without light, interior architecture cannot be fully designed and experienced. It is one of the key tools for an interior designer, but can be a dauntingly technical subject for students. This book takes a detailed, practical look at lighting in interior design, giving students all the key information and skills they need to be able to tackle lighting successfully in their designs.

About the Author Malcolm Innes is a lighting designer, a light artist, and lighting educator. He has lectured internationally on the subjects of light, art, and architecture and he teaches on the MDes Lighting, BDes Interior Architecture and BDes Design and Digital Arts programs at Edinburgh's Napier University. He is also an active member of the Professional Lighting Designers' Association.