



Photoshop Lightroom 2 Adventure

By Mikkel Aaland

O'Reilly Media, Inc, USA. Paperback. Book Condition: new. BRAND NEW, Photoshop Lightroom 2 Adventure, Mikkel Aaland, This beautifully illustrated and eminently practical book offers a complete tour of Adobe Photoshop Lightroom X, the integrated digital photography workflow application that allows serious photographers to import, select, develop and showcase large volumes of digital images. Augmented by photos and case studies from a demanding road test in Tasmania, award-winning photographer Mikkel Aaland explains how Lightroom can improve the way you work. After watching - and often helping - Adobe create Lightroom entirely from the ground up, Aaland (author of Photoshop CS3 RAW) decided to try it out in the field. He organized a group of top-notch photographers for a trek to Tasmania, the exotic island south of mainland Australia, where the only studio was Lightroom on a laptop. In "Photoshop Lightroom Adventure X", Aaland uses hands-on knowledge from the trip to demonstrate how Lightroom can help you create the best possible image under any conditions. This unique tutorial walks you step-by-step through Lightroom's: library module for uploading, sorting, tagging, ranking and adding keywords to your images; develop module with Adobe Camera RAW for complete non-destructive color and tonal adjustments; slideshow module, where you select...



[READ ONLINE](#)
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier