


[DOWNLOAD](#)


How to Photograph Weddings: Behind the Scenes with 25 Leading Pros to Learn Lighting, Posing and More

By Michelle Perkins

AMHERST MEDIA, United States, 2014. Paperback. Book Condition: New. 251 x 188 mm. Language: English . Brand New Book. Go behind the scenes with twenty-five leading professionals and explore what makes their work unique. Whether you re looking for tips on location selection, better time management, posing cues, lighting insights, or some new ideas for shooting the reception, you ll find the answers at your fingertips. Music-photographer turned wedding shooter Angela Hubbard (Rolling Stone, Spin, Vanity Fair) shows you how to design iconic images of your couple. Jim Garner, named one of the world s top-ten wedding photographers by American PHOTO Magazine, reveals how a change in his products and design strategy revolutionized his approach to shooting weddings. Anne Almasy (Huffington Post: Wedding blogger) and Catherine Hall (named Best Wedding Photographer by The Knot) explore the role of emotional and personal connections on your images. Also featured are images and fascinating insights from acclaimed artists: Dave Quin Cheung, Salvatore Cincotta, Bob Dawn Davis, Tracy Dorr, Brett Florens, Jim Garner, Jerry Ghionis, Michael Mowbray, Christie Mumm, Josh Newton, Huy Nguyen, Kristi Odon, Dennis Orchard, Srinu Amy Regeti, Ken Sklute, Damon Tucci, Neal Urban, Riccis Valladares, Paul Van Hoy, Neil Van Niekerk,...



READ ONLINE
[3.3 MB]

Reviews

The very best ebook i ever study. It really is rally fascinating throug reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Coleman Kreiger**

Undoubtedly, this is the best work by any author. It is really simplified but shocks within the 50 % in the publication. Its been written in an extremely straightforward way and is particularly just following i finished reading this publication by which basically altered me, modify the way in my opinion.

-- **Vivianne Dietrich**