

1. Record Nr.	UNINA9910460219103321
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Titolo	The DSLR Filmmaker's Handbook [[electronic resource] ] : Real-World Production Techniques
Pubbl/distr/stampa	Hoboken, : Wiley, 2015
ISBN	1-118-98350-5
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (482 p.)
Soggetti	Digital video -- Handbooks, manuals, etc High definition video recording -- Handbooks, manuals, etc Video recording -- Data processing -- Handbooks, manuals, etc Digital cinematography Digital cameras Video recording Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Introduction; Chapter 1: Fundamentals of DSLR Film making; Features of DSLR Cameras; Sensor Size; Frame Rates; ISO Settings; Features of SLR Lenses; Aperture, f-stops, and t-stops; Cine-Style Lenses vs. Photo Lenses; Types of Lenses; How Sensor Size and Lenses Interact; Focal Length Multiplication Factors; Focal Length and Field of View; Angle of View and Magnification Factor; Chapter 2: Gear and Recommendations; What Camera Is Right for You?; Decisions in Choosing a Camera; Best Camera For...; Manual Controls; Lenses and Accessories; 50 mm Lens; Set of Prime Lenses; Trade-offs Lens Brands Lens Mounts and Adapters; Matte Boxes; Filters; Lens Accessories; Viewing While Shooting; Lights; Studio Lighting; LED Lighting; Hardware-Store Lighting; Audio; Mixers; Microphones; Slate (Clapboard); Tripod and Dollies; Specialty Items and Miscellaneous; Camera Mounts; Follow Focus; Stabilizers and Handheld Rigs; Carrying Case; CF Cards and SD Cards; Batteries; Planning Your Gear Package; Low Budget; Independent Budget; Blockbuster Budget; The Next Three Things You Should Buy; Should You Buy or Rent?; Gear That Goes

Together; Chapter 3: Testing and Custom Settings  
Camera-Specific Testing Testing ISO; Testing Exposure and Color;  
Testing Color Temperature and White Balance; Testing Frame Rate and  
Shutter Speed; Testing Recording Length Limitations and File Size  
Limitations; Testing File Formats and Codecs; Testing Equipment  
Interactions; Testing Lenses; Testing Filters, Hoods, and Matte Boxes;  
Testing Viewfinders and EVF; Testing Lighting: Color Temperature and  
Amount of Light; Using and Calibrating External Monitors; Testing  
Focus Pulling and Follow Focus; Remote Starting the Camera and  
Rigging in Unique Spots; Testing Camera Movement  
Testing Off-Camera Audio Testing Cables; More Things to Test; Using  
In-Camera Presets; Native Canon Picture-Style Settings; Changing the  
Camera Presets for Image Control; Customizing a Camera Preset;  
Creating a Unique Custom Setting from Scratch; Should You Bother  
Creating a Preset?; Settings That Prepare for Post-Production; Settings  
to Work without Post; Customizing Your Picture Style: Steps for Canon  
DSLR Cameras; Chapter 4: Cameras and Lenses on Location; Using  
Cameras on Location; Mixing Multiple Cameras, Makes, and Models;  
Powering Your Camera; Understanding Recording Time Limitations  
Managing Memory Cards Using Lenses on Location; Perspective; Depth  
of Field and Focus; Perceived Distance and Compression; Blur and  
Distortion; Sharpness; Image Stabilization and Vibration Reduction;  
Focusing; Methods of Pulling Focus; De-clicking a Lens; Zooming;  
Chapter 5: Camera Motion and Support; Camera Motion; Why Add  
Movement?; Restricting Movement; On-Screen Action and Position with  
Movement; Types of Camera Movement; Pan and Related Movements;  
Whip Pan; Zooming; Push-In; Pull-Back (or Pull-Out) and Widen-Out;  
Combined Push-In and Pan; Combined Push-In and Whip Pan; Circling  
Dolly Moves

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### Sommario/riassunto

Learn to shoot professional-quality HD footage with your DSLR Camera  
The DSLR Filmmaker's Handbook, 2nd Edition is the expert guide to  
getting professional movie-making results with an HD video-enabled  
DSLR camera. Fully updated to reflect the latest technology, this  
updated edition provides guidance toward best practices and  
techniques that maximize results. Shooting HD video with a DSLR has  
many benefits - and also a few tricky drawbacks - but this guide gives  
you the insight and training you need to overcome these challenges as  
you learn what to anticipate, how to work around it, and how

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