



Performance

Raising the bar again. Canon redefines total performance. Many factors go into making this professional performance possible. Significant advances in large-volume data processing technology, a completely new engine, and advancements in mirror speed technology learned during development of the 35mm EOS-1v contribute to the EOS-1D's speed and responsiveness. [Learn More](#)

Build & Reliability

Build quality and reliability you can feel. Professional photographers need tools they can depend on in any conditions. Its body is superb: built of cast magnesium-alloy, it combines strength, rigidity and effective mechanical shielding of the electronic components. It's been engineered to withstand extremes in temperatures. No professional digital SLR has ever been as effectively protected from dust and the elements as the EOS-1D. [Learn More](#)

Image Quality

Less digital noise. Superior highlights and shadow tonalities. Wider range of contrast. The EOS-1D features a newly developed 4.48 million pixel CCD sensor (4.15 million effective pixels) is a full 28.7 x 19.1mm in size with pixels a **full** 11.5 x 11.5 microns. With its large CCD sensor, the lens focal length factor is only 1.3x. This adjustment and compensation for lens focal length to get the results that you desire. [Learn More](#)

Software

New and extensive controls in the EOS-1D driver software. EOS-1D images can be brought into a PC or Macintosh computer using either the camera's built-in high-speed IEEE1394 connector, or by the CF card and inserting it into a card reader. [Learn More](#)