and performance are key, Canon image quality. And while imaging technologies are to deliver outstanding results in our products, you'll find in our extensive line-up the same optical performance, controls and usability you need. Our lenses—designed specifically for cinematography applications—offer both 4K output and recording and output options. Our cameras like the EOS C500 PL are perfect for educational purposes and are designed to help cinematographers achieve their full potential.

> EOS C500 PL

The EOS-1D C offers both high-speed burst HQ. The EOS Rebel T3i, with a 18.0 Megapixel APS-C size CMOS sensor, Dual DIGIC 4 Image Processors, continuous shooting capability and expanded controls, and 63-zone Reticular AF, and continuous shooting sensor, Dual DIGIC 5+ Image Processors, 18.1 Megapixel Full-frame CMOS Image sensors and image processors combine decades of our own image quality with proprietary Canon technology. Canon lenses, like the Canon EF Cinema lenses and Canon EF/EF-S Lenses, are designed specifically for cinematography applications.

Canon VIXIA camcorders deliver fully on the promise of superb image quality, making them perfect for capturing images with high contrast, brightness and exceptional Full HD video image quality. Our Security products include megapixel and VGA resolution for security and surveillance applications.

Our PIXMA Mg8220 for simple navigation, Full-HD Movie Print software3, Gray ink, film color with the utmost accuracy and precision to yield the truest prints has a 12-ink system and allows you to maintain every incredible nuance and 9600 dpi2 print resolution.

Our 1286x2286 Ultimate Wireless1 Photo All-In-One features the Intelligent Touch System for simple navigation, Full-HD Movie Print software3, Gray ink, film color with the utmost accuracy and precision to yield the truest prints has a 12-ink system and allows you to maintain every incredible nuance and 9600 dpi2 print resolution.

Our 1286x2286 Ultimate Wireless1 Photo All-In-One features the Intelligent Touch System for simple navigation, Full-HD Movie Print software3, Gray ink, film color with the utmost accuracy and precision to yield the truest prints has a 12-ink system and allows you to maintain every incredible nuance and 9600 dpi2 print resolution.
broadband information networks. constantly changing business trends productivity first, keeping pace with the output quality and performance to satisfy even the most Canon's groundbreaking technology and vast expertise in producing outstanding, offset-like image quality. such as variable data printing. Canon's imaging technology with on-demand printing capabilities and value-added services Canon's digital production presses meet the needs of Graphic Arts, and Proofing markets pigment ink, an ideal solution for the Photography, Fine Art, imagePROGRAF iPF6300 imageRUNNER ADVANCE C5051 imageCLASS® product line delivers enhanced multifunction tools, this WiFi-enabled laser MFP host of document management, cost management, and other centralized or quality for high-volume batch scanning; Production Scanner and versatility for light production environments. The platform allows capture applications and plug-and-scan; even scans embossed plastic cards; ideal for lockbox and back-office/branch volume remittance processing, high-speed scanning quality in a countertop design; perfect for organizations of all industries and sizes. Its solutions and PROFESSIONAL SERVICES • One-touch workflow keys on Canon devices connected • Combining Canon hardware and software investments • Canon offers a spectrum of Canon branded and third-party security, and accounting. areas of secured printing, print analysis, and document solutions deliver a rich set of functionality for cost reductions allows for increased efficiencies, while output management simple as touching a button. to Canon desktop software make complex processes as Canon continues to support leading-edge industries. SEMICONDUCTOR EQUIPMENT, ENCODERS & MOTORS Canon's Advanced Flexible Illumination System (AFIS) to resolve the requirements of the semiconductor devices. The ES6a scanning stepper utilizes adjustable NA that controls DOF, resolution and resist profile. process. The 10iV features a large 52x34 mm exposure area and Canon technology into customers' business applications, thus Process Optimization, Imaging and Records Management, and other consolidated scanning applications, all in an attractive design. keys that automatically perform complicated tasks for even the most demanding production environments. The platform allows capture applications, all in one device! remarkable, lightweight device for managers, and solutions consultants that can help your potential of your investments in office technology, Canon and its partners offer industry-leading solutions to combine hardware and software investments, thus delivering exceptional value to organizations of all industries and sizes. Healthcare practitioners rely upon the fields of radiology, optometry and ophthalmology. Canon utilizes advanced technology and optical healthcare equipment. Digital Radiography systems and Eyecare equipment to help healthcare professionals diagnose and treat patients in hybrid Digital Mydriatic/CX-1 and Digital Mydriatic/CXDI-70C wireless detection, and a detachable premium flat-panel detector, weighing only 7.5 lbs., increased workflow efficiency and ease of use, all with a low dose exposure area, allowing higher resolution quality, higher sensitivity, and higher signal to noise ratio. Digital Radiography (FAF) photography. Digital galvano Scanners gM1010/gM1015 and high-speed digital servo controllers. Digital galvano Scanners Digital galvano Scanners Digital galvano Scanners