





The Dominant Triple Digit Field Lens featuring Powerful HDTV Auto Focus technology and Superior Image Stabilizer



DIGISUPER 100AF



XJ100×9.3B AF 9.3-930mm 1:1.7

Recently there has been a greater demand for broadcast HDTV production and the requirement for accuracy in focusing has risen in response to this demand. Canon has been and continues to be a pioneer in the design of broadcast lens and meets this demand with the introduction of a revolutionary HDTV Auto Focus System. For many years the market has been requesting this unique technology for HDTV production and the Auto Focus System has now been adapted into several of Canon's DIGISUPER HDTV zoom lenses. Canon has implemented Auto Focusing into the DIGISUPER 100 xs which is already known for its optical performance and ease of operation due to its optical image stabilizer. This technology assists professional camera operators in concentrating on the action/ beauty shots while maintaining the images in focus. Canon's advanced Auto Focusing for the DIGISUPER HDTV Zoom Lens employs the TTL-Secondary Image Registration Phase-detection system, originally developed for single-lens reflex still cameras, in order to pursue both high accuracy and a high tracking capability for broadcast HDTV.

Prominent features of DIGISUPER 100AF

Canon's unique "Power Optical System" and "X-Element" with a 100:1(9.3-930mm) focal length range has made it possible to maintain high optical quality while dramatically reducing chromatic aberration. Its superior optical capacity allows the lens to offer a maximum relative aperture of 1.7 and a minimum object distance of 3.0 meters.

Power Optical System and X-Element

- Breakthrough Power Optical System design - achieves higher specifications and quality
- The X-Element virtually eliminates aberrations

Internal Focusing System

(Advanced 3 group IF system)

- Achieves wide-angle with reduced distortion
- Minimal variation of chromatic aberration while focusing
- Minimal variation of the center of gravity while focusing
- Internal focusing system allows for Anti-Dust and Anti-fog



Optical Shift Image Stabilizer (shift-IS)

• Due to extreme telephoto focal lengths Canon created a superior optical image stabilization technology that prevents the picture from shaking due to even the slightest wind or operator movement

New Generation Digital Servo System Servo System meets Robotic Requirements

• High resolution zoom and focus servo 13-bit repeatability **10-bit Iris Compatibility**

• High resolution iris control

Wide Dynamic Range of Zoom and Focus Servo Speed

• From ultra slow to high Max speed: Zoom 0.6sec, Focus 0.8sec

CAFS (Constant Angle Focusing System)

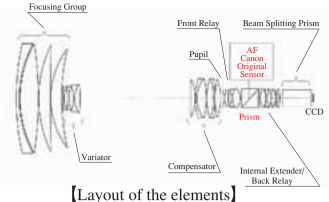
• 32-bit CPU calculates and controls the zoom when focusing to counteract "breathing" (phenomena where picture size/ angle of view changes when focusing) and has zero zoom effect

Outstanding features of Canon's HDTV Auto Focus System

Canon's Original Sensor Delivers High Focus Performance

- Focusing accuracy that meets full HDTV specifications (1920×1080 pixels)
- Ability to focus from a completely de-focused status without hunting
- Ability to focus on a high speed moving object

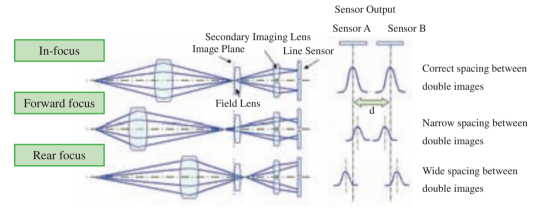
Structure of DIGISUPER HDTV Zoom Lens with Auto Focusing



Layout of the elements

TTL-Secondary Image Registration Phase-detection System

The light transmitting through a pair of the secondary imaging lenses focuses on separate sensors. The following figure illustrates this state of focusing. The TTL-Secondary Image Registration Phase-detection System determines the positional relationship between the two images (Refer to "d" in figure) to detect the amount and direction of defocusing.



AF Operation Mode

The AF system's two operation modes is the answer to a professional camera operator's various demands.

[2 kinds of AF Operation Modes with ACTIVE/HOLD switch]							
Mode	FULL TIME AF	TIME AF PART TIME AF					
How AF works	Usually activated Focus position is locked while the SW is pushed.	Usually off. Activated while the SW is pushed.					
Recommended Application	Sporting event etc. To follow a moving object.	Studio production etc. To confirm the best focus position.					

AF Frame

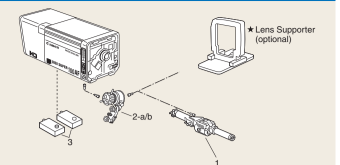
The camera operator can focus on a specific object by controlling the position of the AF Frame (target area) in the viewfinder from the Digital Focus Demand FDJ-P31/P41. The size of the AF frame (target area) can be changed in 3 steps allowing for different subjects and compositions.





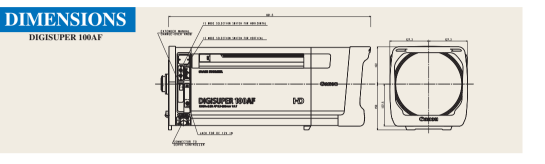


RECOMMENDED LENS SYSTEM



Compatibility of Accessories for DIGI SUPER 100AF

No.	DESCRIPTION	MODEL NAME
1	Digital Zoom Demand	ZDJ-D02
2-a 2-b	Digital Focus Demand for AF lens for Right hand operation for Left hand operation	
3	Digital Servo Module	SMJ-E01



SPECIFICATIONS

DIGISUPER 100AF

	NORMAL4:3				16:9			
Built-in extender		1.0X	2.0X		1.0X	2.0X		
Zoom Ratio	100X							
Range of Focal Length	9.3-930mm		18.6-1860mm		9.3-930mm	18.6-1860mm		
Maximum Relative Aperture		9.3-296mm at 930mm	1:3.4 at 18.6-592mm 1:9.4 at 1860mm		1:1.7 at 9.3-296mm 1:4.7 at 930mm	1:3.4 at 18.6-592mm 1:9.4 at 1860mm		
Angular Field of View	50.6°x39.1° 0.54°x0.41°		26.6°x20.1° 0.27°x0.20°		54.6°x32.4° 0.59°x0.33°	28.9°x16.5° 0.30°x0.17°		
Minimum object Distance (M.O.D.)			3.0m from front lens vertex					
Object Dimensions at M.O.D.	253.9x190.4cm at 9.3mm 2.54x1.90cm at 930mm		127.0x95.2cm at 18.6mm 1.27x0.95cm at 1860mm		276.4x155.5cm at 9.3mm 2.76x1.56cm at 930mm	138.2x77.8cm at 18.6mm 1.38x0.78cm at 1860mm		
Size								
Mass				26.8kg (59.1 lbs)			
Canon U.S.A., Inc. C Broadcast and Communications Div. (Headquartes) E 65 Challenger Road, Ridgefield Park, NJ 07660 E Tel:(201)807-3330 T Fax:(201)807-3333 T Email:bct/wcusa.canon.com E http://www.canonbroadcast.com/ E		Europe/Africa/Middle East Canon Europa N.V. Broadcast and Communications Div. Bovenkerkerweg 59-61 1185 XB Amstelveen Tel:+31(0)20-5458905 Fax:+31(0)20-5458203 Email:typrod@canon-europe.com http://www.canon-europe.com/tv-products						
Chicago 100 Park Blvd. Itasca, IL 60143 Tel:(630)250-6236 Fax:(630)250-0399		Australia Canon Australia Pty. Optical Products Divisio 1 Thomas Holt Drive, North						

Atlanta 5625 Oakbrook Pkwy. Norcross, GA 30093 Tel:(770)849-7890 Fax:(770)849-7888

Los Angeles 15955 Alton Parkway Irvine, CA 92618 Tel:(949)753-4330 Fax:(949)753-4337

Dallas 3200 Regent Blvd. Irving, TX 75063 Tel:(972)409-8871 Fax:(972)409-8869

Latin America Tel:(954)349-6975 Fax:(201)807-3333

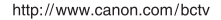
Canada Canon Canada, Inc. Broadcast and Communications Div. 6390 Dixie Road Mississauga, Ontario, L5T 1P7, Canada Tel:(905)795-2012 Fax:(905)795-2140 1 Thomas Holt Drive, North Ryde, NSW 2113, Australia Tel:+61(0)2-9805-2000 Fax:+61(0)2-9805-2444

China

Canon (China) Co., Ltd. Optical Products Division 15F Jinbao Building No.89 Jinbao Street Dongcheng District, Beijing 100005, China Tel:86-10-85139999 Fax:86-10-85139902 http://www.canon.com.cn

Asia/Japan

Canon Inc. (Broadcast Equipment Group) 23-10, Kiyohara-Kogyo-Danchi, Utsunomiya-shi, Tochigi-ken, 321-3298, Japan Tel:+81(0)28-667-8669 Fax:+81(0)28-667-8672 http://www.canon.com/bctv/





Specifications subject to change without notice