

# Canon

# HJ17ex6.2B

PREMIUM STANDARD HDTV LENS: WIDER & CLOSER, BRINGS ADDITIONAL MOBILITY TO HD VIDEO PRODUCTION



**INNOVATION**

In TV Optics Since 1958

Toward 100 years anniversary

**HDXS**

# HJ17ex6.2B

**HDxs**



As HD continues to become the worldwide standard for broadcast TV production, there is an increasing need for versatility in HDTV lenses that enable more efficient production operations without sacrificing high picture quality. In particular, there is strong demand for lenses that combine superior wide-angle performance with sufficient telephoto range to boost the mobility of camera crews and make operations more efficient.

To fulfill the needs of users such as these, Canon has researched and developed the HJ17ex6.2B, embodying the uncompromising high-dimensional quality for which our products are known. The HJ17ex6.2B is fully equipped with the latest state-of-the-art Canon optical technologies, and serves as a highly innovative premium standard HDTV lens.

## MAIN FEATURES

### ■ The HJ17ex6.2B represents a further advancement of the HDxs Series, already the premier series of HDTV lenses.

Offering optimum mobility, the HJ17ex6.2B premium standard HDTV lens is a new addition to the HDxs Series, Canon's premier HDTV lens lineup, with lenses covering a full range from Super Telephoto (1,120mm) to Super Wide (4.3mm). Professional users are now more able to select the appropriate lens for their expressive needs, and produce video with the high quality for which HDxs is renowned.

#### Canon HDxs lens series

Category	Zoom Ratio	Features	Focal Length (2/3 inch)																									
			4.3mm	6.2mm	7.5mm 7.6mm	8.5mm 10mm	14mm 28mm	60mm	106mm	120mm 128mm 130mm	158mm 168mm	212mm	260mm	316mm	400mm	500mm	560mm	800mm	1000mm	1120mm								
Telephoto	40x	ULTRA TELEPHOTO with Image Stabilizer																										
	40x	SUPER TELEPHOTO with Image Stabilizer																										
	18x	PORTABLE ULTRA TELEPHOTO																										
Multi-Purpose	22x	TELEPHOTO ENG/EPF LENS																										
Exclusive EFP	21x	SUPER QUALITY																										
		STANDARD ENG/EPF LENS																										
Standard	17x	PREMIUM STANDARD (wider + closer)																										
	17x	WIDEST ANGLE LENS (to date in TV industry)																										
Super Wide	14x	WIDER RANGE IS with VAP																										
Image Stabilized	15x																											

### ■ Shoot closer, shoot wider. Improved mobility for camera crews in diverse situations.

- When covering news stories on-site,** camera crews must work with a limited supply of equipment and react rapidly to various changes in subject distance and focal length.



The HJ17ex6.2B is capable of adapting flexibly to all manner of filming situations, whether shooting in close proximity to a subject or shooting close-ups of a subject from far away, without the need for changing lenses, thanks to its short M.O.D., extra-wide angle, 17x magnification, and built-in 2x extender.

- For production of documentaries,** the HJ17ex6.2B enables vivid shooting even when ultra-close to the subject to make the scene come alive, or shooting in small rooms where distance from the subject cannot be attained,
- The HJ17ex6.2B is a single lens capable of flexible operation, enabling the **improved versatility** required by camera crews, **maximum cost- and performance-efficiency** for productions, and a wide range of **expressive possibilities**.

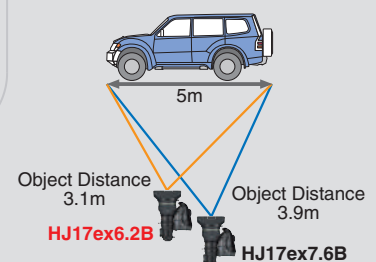
### ■ Superb optical performance. Wider focal length.

- With focal lengths ranging from wide-end to tele-end, and at subject distances ranging from infinite distance to extreme closeup (in which case optical performance generally suffers), the HJ17ex6.2B minimizes optical aberration across the entire screen and exhibits superb optical performance throughout the field.
- The HJ17ex6.2B provides the same magnification (17x) as our well-established HDTV production lens, the HJ17ex7.6B, while achieving a wider focal length of 6.2mm.
- M.O.D. has been shortened by approximately 30% (0.4m) compared to the HJ17ex7.6B.

Wider angle shot at the same object distance (0.6m) at wide end

	HJ17ex6.2B	HJ17ex7.6B
		
Focal length at Wide end	6.2mm	7.6mm
Angular Field of View at Wide end (16:9)	75.5°x47.1°	64.6°x39.1°

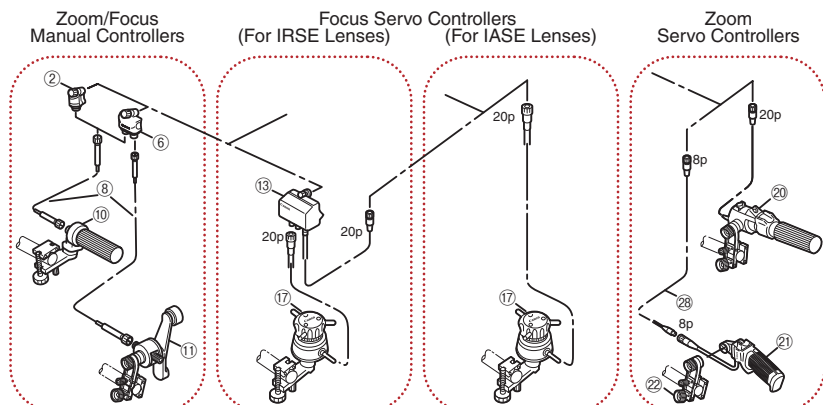
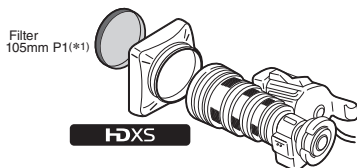
Closer distance to acquire same field of view







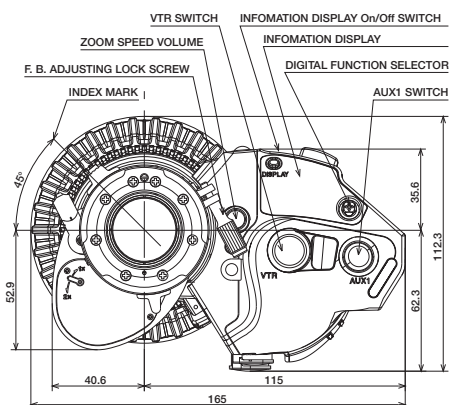
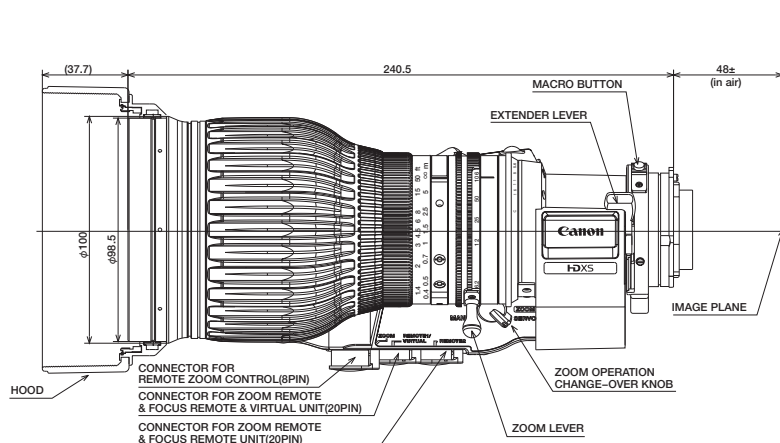
## ACCESSORIES



(※1) For the optical accessories, the 105mm diameter P1 filters are applicable. The filters are to be attached to the lens hood. (UV/Cross/Snow Cross/Sunny Cross/Polarized Light/Softon/ND8)  
The optical converters and attachments are not applicable.

#	Unit	Description
②	FFM-100	Flex Focus Module
⑥	FFM-200	Flex Dual Module
⑧	FC-40	Flex Cable
⑩	FFC-200	Flex Focus Controller
⑪	FZC-100	Flex Zoom Controller
⑬	FPM-420D	Focus Positional Servo Module
⑰	FPD-400D	Focus Positional Demand
⑳	ZSD-300D	Zoom Servo Demand
㉑	ZSG-200M	Zoom Servo Grip
㉒	CR-10	Clamper
㉓	EC-80	Zoom Extension Cable (8P)

## DIMENSIONS



### North & South America Canon U.S.A., Inc.

Imaging Technologies & Communications Group  
Broadcast and Communications Sales & Marketing  
Division (Headquarters)  
65 Challenger Road, Ridgefield Park, NJ 07660  
Tel:+1(201)807-3300/(800)321-4388  
Fax:+1(201)807-3333  
Email:bctv@cusa.canon.com  
http://www.canonbroadcast.com/

### Chicago

100 Park Blvd. Itasca, IL 60143  
Tel:+1(630)250-6236 Fax:+1(630)250-0399

### Atlanta

5625 Oakbrook Pkwy. Norcross, GA 30093  
Tel:+1(770)849-7890 Fax:+1(770)849-7888

### Los Angeles

15955 Alton Parkway Irvine, CA 92618  
Tel:+1(949)753-4330 Fax:+1(949)753-4337

### Dallas

3200 Regent Blvd. Irving, TX 75063  
Tel:+1(972)409-8871 Fax:+1(972)409-8869

### Latin America

Tel & Fax:+1(954)757-0980

### Canada

**Canon Canada, Inc.**  
Broadcast and Communications Div.  
6390 Dixie Road  
Mississauga, Ontario, L5T 1P7, Canada  
Tel:+1(905)795-2012 Fax:+1(905)795-2140

### Europe/Africa/Middle East Canon Europe Ltd

Broadcast Products Div.  
3 The Square, Stockley Park  
Uxbridge Middlesex  
United Kingdom UB11 1ET  
Tel:+44 (0)20 8588 8140  
Fax:+44 (0)20 8588 8603  
Email: tvprod@canon-europe.com  
http://www.canon-europe.com/tv-products/

### Australia Canon Australia Pty. Ltd.

Optical Products Division  
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.

Broadcast Equipment Products  
15F Jinbao Building No.89 Jinbao Street  
Dongcheng District, Beijing 100005, China  
Tel:+86-10-8513-9999 Fax:+86-10-8513-9128  
http://www.canon.com.cn

### Asia/Japan

### Canon Inc. (ICP GROUP 5)

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo  
146-8501, Japan  
Tel:+81(0)3-3757-7453 Fax:+81(0)3-3757-7086  
http://www.canon.com/bctv

Distributed by

**Canon** <http://www.canon.com/bctv>

Specifications subject to change without notice.