

KJ10ex4.5B IRSE

Canon's Philosophy:

Canon has always developed new technology with four basic philosophies, "High Quality of Picture", "Ease of Operation", "High Specification" and "Minimize Environmental Impact". Canon's HDTV lenses are, so to speak, a compilation of our basic philosophies. Now, Canon adds a new concept to the HDTV lenses by launching the new HDgc Series.



KJ10ex4.5B IRSE

Canon's Philosophy:

Canon has always developed new technology with four basic philosophies, "High Quality of Picture", "Ease of Operation", "High Specification" and "Minimize Environmental Impact". Canon's HDTV lenses are, so to speak, a compilation of our basic philosophies. Now, Canon adds a new concept to the HDTV lenses by launching the new HDgc Series.

Canon's New HDgc Series



Concept of HDgc Series

Corresponding to the popularity of digital High Definition broadcasting and diversity of HDTV equipment, Canon has added a new series to its HDTV lens line up, the HDgc series. The new HDgc series supports the emergence of an important new generation of cost-effective HD acquisition systems. Adopting the advantages created by Canon's unique technology, the new HDgc lenses exhibit high MTF, high resolution and high contrast from the center of the image to its extreme edges, meanwhile maintaining its compact size and weight.

Another important policy of Canon's is not to pollute the earth and the HDgc series succeeded in excluding harmful substances such as cadmium, PBBS, PBDPE or mercury from the mechanical parts, and at the same time incorporating lead free glass and reducing the amount of hazardous substances used in electrical parts.

Meet Canon's new HDgc series lenses, a compilation of Canon's advanced technologies.

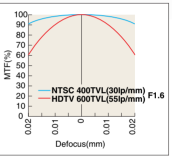
Optical Performance of HDgc Series Aberration Correction for HDgc Lenses

In the HDTV system the pixel size is about half. Therefore, the spread of a point image caused by a spherical aberration, coma etc. should be diminished to about half. The MTF varies as the focus changes and even if the image is slightly out of focus, the MTF is greatly influenced as shown in Graph 1. HDgc greatly contributes to correcting and minimizing these aberrations at the same time maintaining high MTF throughout the edge of the picture.

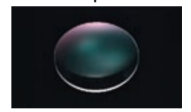
Special Optical Elements

With the goal of minimizing chromatic aberration, the HDgc series lenses utilizes special elements including an artificially re-crystalized element, "Fluorite", with extraordinary dispersion characteristics and the newly developed "Hi-UD" (high index ultra low dispersion) glass. Canon has succeeded in the practical use of special elements along with advanced design techniques like "separate achromatism".





<Graph 1>



Hi-UD Glass

Enhanced Digital Drive

The KJ10ex4.5B carries Canon's original Enhanced Digital Drive, a drive unit equipped with an information display and a digital function selector so that the user can customize the enhanced digital functions much more easily and precisely. The new design enables the user to fully bring out the digital functions.

Main Features

Shuttle Shot: By memorizing any two focal lengths, the digital drive can automatically "shuttle" between the two points, moving in either direction.

Framing Preset: An angle of view can be preset in either of two memories and the lens will zoom to that position by pushing a simple button. During a

performance, framing preset will reproduce the zoom position decided upon at the rehearsal. It is easy to repeat the same zoom as often as you like at the highest speed or in a preset zoom speed.

Speed Preset: A specific zoom speed can be preset in memory and it is possible to repeat the zoom speed as often as you like by pushing a simple button.

(Display Image)





























HDTV Optical Performance

- Zoom Ratio 10x Reduced Chromatic Aberrations
 High and Flat MTF
 Countermeasures Against Ghosting and Flares

Rotary Encoder

The KJ10ex4.5B is equipped with an enhanced digital drive unit. Conventional potentiometers are analog positional sensors capable of only 8-10 bit equivalent resolution. Thus virtual portable studio systems called for an optional Encoder Unit to be put on the zoom and focus ring of the lens. With the introduction of 16 bit resolution Rotary Encoder Devices built into the new enhanced digital drive unit, the lens can simply be integrated into a virtual digital studio system without any additions. The encoders also enable superior precise control. The zoom servo provides a dynamic range of 0.5 sec. to over a 5 min. super slow zoom. Repeatability in focus and iris control are also much more precise. Canon's unique technology has made the encoder device surprisingly small to be installed in the existing drive unit without changes in size or weight.



Encoder Unit

Lens with Encoder Devices included in the Drive Unit

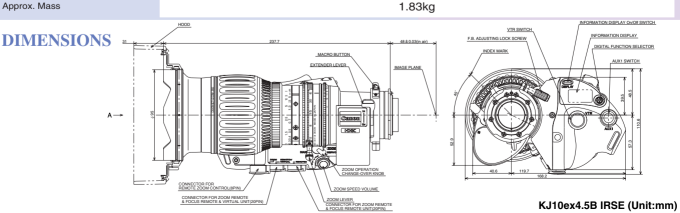
Ecological Design

The HDgc series has succeeded in reducing the use of harmful and hazardous substances that could pollute the environment.

SPECIFICATIONS

| KJ10ex4.5B IRSE | 16:9 | | |
|-----------------------------------|---|---|--|
| Image Format Covered | 2/3 inch | | |
| Built-in extender | 1.0x | 2.0x | |
| Zoom Ratio | 10x | | |
| Range of Focal Length | 4.5 – 45mm | 9 –90mm | |
| Maximum Relative Aperture | 1:1.8 at 4.5 – 34.5mm 1:2.35 at 45mm | 1:3.6 at 9 – 68.9mm 1:4.7 at 90mm | |
| Angular Field of View | 93.7° x 61.9° 12.2° x 6.9° | 56.1° x 33.4° 6.1° x 3.4° | |
| Minimum Object Distance(M.O.D.) | 0.3m (10mm with Macro) | | |
| Object Demensions at M.O.D. | 74.1 x 41.7cm at 4.5mm 6.4 x 3.6cm at 45mm | 37.0 x 20.8cm at 9mm 3.2 x 1.8cm at 90mm | |

 $W \times H \times L = 168.2 \times 110.6 \times 237.7 \text{ mm}$ Approx. Size

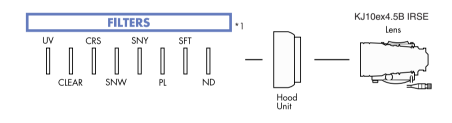


LENS CONTROLLERS **2**0p 20p **●** 12p(※1) **8**p

| # | Unit | Description | CODE | |
|---------------|----------|-------------------------------|----------|--|
| 2 | FFM-100 | Flex Focus Module | 1824A015 | |
| 6 | FFM-200 | Flex Dual Module | 1824A013 | |
| 8 | FC-40 | Flex Cable | 1824A010 | |
| 10 | FFC-200 | Flex Focus Controller | 1824A014 | |
| 11) | FZC-100 | Flex Zoom Controller | 1824A021 | |
| 12 | FPM-420 | Focus Positional Servo Module | 1824A026 | |
| B | FPM-420D | Focus Positional Servo Module | 1824A129 | |
| D | FPD-400D | Focus Positional Demand | 1824A124 | |
| 20 | ZSD-300D | Zoom Demand | 1824A123 | |
| 21) | ZSG-200M | Zoom Servo Grip | 1824A069 | |
| 22 | CR-10 | Clamper | 1824A007 | |
| 27) | ZGA-500 | Grip Adapter | 0043T088 | |
| 28 | EC-80 | Zoom Extension Cable (8P) | 1824A009 | |
| 29 | CC-0620 | Conv. Cable (6pM-20pF) | 1824A128 | |
| 33 | CC-2012 | Conv. Cable (20pM-12pF) | 1824A126 | |
| (W1) @CC 2010 | | | | |

(%1)@CC-2012 conversion cable is necessary to connect between IRSE Digital Drive Lens and FPM-420. (%2)@CC-0620 conversion cable is necessary to connect between FPM-420, FPM-500 or IAS Analog Drive Lens and FPD-400D.

OPTICAL ACCESSORIES



| TYPE | MODEL | CODE |
|-------------------------|--------------|----------|
| Ultra Violet | UV/127P0.75 | 1823A083 |
| Clear | CL/127P0.75 | 1823A093 |
| Cross Screen | CRS/127P0.75 | 1823A085 |
| Snow Cross | SNW/127P0.75 | 1823A087 |
| Sunny Cross | SNY/127P0.75 | 1823A088 |
| Polarized Light | PL/127P0.75 | 1823A090 |
| Softon | SFT/127P0.75 | 1823A089 |
| ND8(12.5%Transmittance) | ND8/127P0.75 | 1823A086 |

* 1 The filters are to be attached to the threaded hood unit.

Canon U.S.A., Inc.

Broadcast and Communications Div. (Headquarters) 65 Challenger Road, Ridgefield Park, NJ 07660 Tel:(201)807-3300 / (800)321-4388 Fax:(201)807-3333

Email:bctv@cusa.canon.com http://www.canonbroadcast.com/

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

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

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

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: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. 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

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com