Canon

DIGISUPER 22 XJ222x7.3B IE-D 7.3-161mm 1:1.8







NEW Compact Studio Lens

"An epoch-making lens based on a completely new concept to be used for Portable HD/SD Studio Cameras."







DIGISUPER 22 NEW-COMPACT STUDIO LENS







Corresponding to the world's trend of using a portable camera in HD Studio Systems, Canon introduces a new concept for a Studio Lens. The DIGISUPER 22 xs is a "Compact HD Studio lens" which was specifically designed to be used with a portable camera. By adopting technologies developed from Canon's long history, the DIGISUPER 22 xs is superior in both optical performance and ease of operation, compared with HD portable lenses as well as all previous SDTV Studio Box Type Lenses.

The DIGISUPER 22 xs provides higher optical performance compared with the portable lenses and at the same time, owing to the compact size, it offers higher versatility when used with a portable camera as opposed to the large box type lenses.

Advanced Operation

By adopting an "Encoder Servo System", the maximum servo speed has been improved to; Zoom: 0.5sec, Focus: 1.5sec. Also, the new encoder system enables the lens to be easily integrated into virtual studio applications.

Diverse Functions

The DIGISUPER 22 xs is equipped with an informational display, which will enable you to use diverse digital functions, easily and precisely.

*Listed below are the typical three functions of Canon's diverse digital functions.

High Optical Performance

The DIGISUPER 22 xs offers higher contrast and resolution compared with portable lenses and at the same time, reducing the Focus Breathing to a zero level.

Compact Size & Light Weight

In order to realize the best capabilities from the camera/lens combination, the lens was specifically designed to be as compact and light as possible.

*Please refer to the diagram below. The lens dimensions are given on the back page.

Crossover Compatibility

Available optionally is the dual aspect ratio switching system, "Crossover", for switchable 16:9/4:3 cameras.

Accessories

The DIGISUPER 22 xs can be used with our current Studio/Field lens controllers as well as those for our ENG lenses such as the "ZSD-300D & FPD-400D".

At the same time, the lens also offers compatibility with our new digital demands by use of a conversion cable.

Shuttel Shot



By memorizing any two focal lengths, the lens 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's 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.



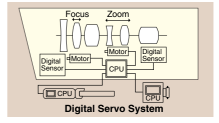




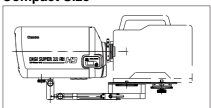


Constant Angle Focusing System

The zooming effect of focus is the phenomena where the picture size (angle of view) changes when focusing. However, a CPU calculates and controls the zoom when focusing in order to counteract these phenomena. Thus the DIGISUPER series has ZERO zooming effect of focus.



Compact Size



*The SUP-400 supporter is included as a standard component with the lens.



POWER OPTICAL SYSTEM

16:9 CROSSOVER CANON TV ZOOM LENS

INTERNAL

FOCUSING SYSTEM

(Advanced 3 group IF system)

- •Realization of wide-angle with reduced distortion.
- •Minimized variation of chromatic aberration while focusing.
- Anti-Dust, Anti-Fog, thanks to a perfectly airtight Internal Focusing System.
- •Minimized variation of the centre of gravity through focus movement.

HD OPTICAL PERFORMANCE

•Computer aided design in order to meet the higher level demanded by HDTV.

WIDE ANGLE OF 7.3mm WITH REDUCED DISTORTION COUNTERMEASURES AGAINST "GHOSTING" AND "FLARES"

•New coatings and anti-reflection paint achieve the elimination of "ghosting" and "flares".



-Constant Angle Focusing System-

•When focus is operated, the angle of view is maintained by synchronizing zoom movement.

ZOOM RATIO:22X

CROSSOVER COMPATIBILITY (Optional)

•For use with 16:9/4:3 switchable cameras.

3 - POSITION TURRET

(built in extender, master lens, crossover unit).

•Micro Computer Controlled Turret.





INFORMATIONAL DISPLAY FOR DIVERSE DIGITAL FUNCTIONS





20PIN CONNECTORS FOR VERSATILE ZOOM/FOCUS CONTROLLERS

CONNECTOR FOR VIRTUAL STUDIO APPLICATIONS

NEW GENERATION DIGITAL SERVO SYSTEM

SERVO SYSTEM MATCHING 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 speed. Max. speed: Zoom 0.5 sec, Focus 1.5 sec.

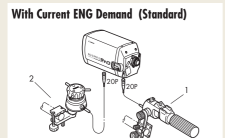
COUNTERMEASURES AGAINST RADIO FREQUENCY NOISE(INTERFERENCE)

PC SYSTEM (OPTION)

SPECIFICATIONS

| | NORM | NORMAL4:3 | | 16:9 | | SWITCHABLE 4:3 | | |
|------------------------------------|--|--|--|--|--|---|--|--|
| Built-in Extender | 1.0X | 2.0X | 1.0X | 2.0X | 1.0X | 1.2X | 2.4X | |
| Zoom Ratio | 22X | | | | | | | |
| Range of Focal Length | 7.3-161mm | 14.6-322mm | 7.3-161mm | 14.6-322mm | 6-132mm | 7.3-161mm | 14.6-322mm | |
| Maximum Relative Aperture | 1:8 at 7.3~111.5mm 1:2.6 at 161mm | 1:3.6 at 14.6~223mm 1:5.2 at 322mm | 1:8 at 7.3~111.5mm 1:2.6 at 161mm | 1:3.6 at 14.6~223mm 1:5.2 at 322mm | 1:1.8 at 6.0~110.5mm 1:2.15 at 132mm | 1:1.8 at 7.3~111.5mm 1:2.6 at 161mm | 1:3.6 at 14.6~223mm 1:5.2 at 322mm | |
| Angular Field of View | 62.2°x48.7° 3.1°x2.3° | 33.5°x25.5° 1.6°x1.2° | 66.7°x40.6° 3.4°x1.9° | 36.4°x21.0° 1.7°x1.0° | 62.2°x48.7° 3.1°x2.3° | 52.5°x 40.6° 2.6°x 1.9° | 27.7°x21.0° 1.3°x1.0° | |
| Minimum object Distance(M.O.D.) | 0.8m from front lens vertex (with macro; M.O.D.: 0.1m) | | | | | | | |
| Object Dimentions at M.O.D. | 107.8x80.9cm at 7.3mm 4.8x3.6cm at 161mm | 53.9x40.5cm at 14.6mm 2.4x1.8cm at 322mm | 118.1x66.4cm at 7.3mm 5.2x2.9cm at 161mm | 59.1x33.2cm at 14.6mm 2.6x1.5cm at 322mm | 107.8x80.9cm at 6.0mm 4.8x3.6cm at 132mm | 88.5x66.4cm at 7.3mm 3.9x2.9cm at 161mm | 44.3x33.2cm at 14.6mm 2.0x1.5cm at 322mm | |
| Size | 165(W)x175(H)x336(L)mm | | | | | | | |
| Mass | 6.1kg (13.42lbs) | | | | | | | |
| Crossover Type | Option | | | | | | | |

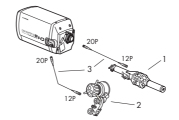
RECOMMENDED LENS SYSTEM



Kit Detail

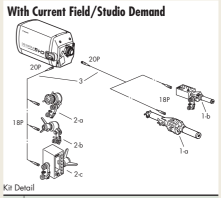
| No. | DESCRIPTION | | | |
|-----|----------------------|----------|--|--|
| 1 | Digital Zoom Demand | ZSD-300D | | |
| 2 | Digital Focus Demand | FPD-400D | | |
| | | | | |
| | | | | |
| | | | | |

With New Digital Demand

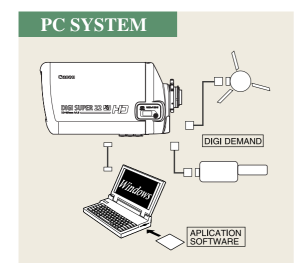


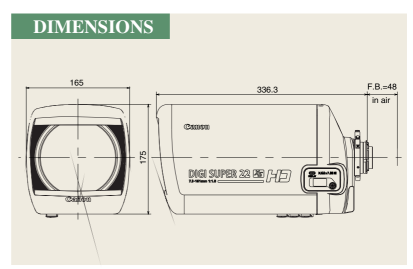
Kit Detail

| P01 |
|------|
| PO1 |
| C-20 |
| |
| |
| |
| |



| No. DESCRIPTION | Kit Detail | | | | | | |
|--|---|--|--------------------------|--|--|--|--|
| INO. DESCRIPTION | N | No. | | | | | |
| 1-a Digital Zoom Demand Digital Zoom Demand W Pre-set Box ZDJ-002 2-a Digital Focus Demand W Pre-set Box ZPJ-D02 2-b Digital Focus Demand Propeller Type Digital Focus Demand W Pre-set Box FDJ-D12 2-c Digital Focus Demand W Pre-set Box FDJ-D12 3 Conversion Cable BDC-10 | Box ZPJ-D02 FDJ-D02 Type FDJ-D12 Box FPJ-D12 | Digital Zoom Demand W Pre-set Box Digital Focus Demand Digital Focus Demand Propeller Type Digital Focus Demand W Pre-set Box | 1-b 2-a 2-b 2-c | | | | |





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Specifications subject to change without notice

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