

DIGITAL

Control Accessories of Digital Drive ENG/EFP Lenses

J35ex11B/J35ex15B/KJ22ex7.6B/KJ17ex7.7B/KJ10ex4.5B/KH21ex5.7/KH16ex5.7/KH10ex3.6/KT17ex4.3B/HJ14ex4.3B/HJ15ex8.5B KRSE-V/HJ17ex6.2B/HJ17ex7.6B/HJ18ex28B/HJ21ex7.5B/HJ22ex7.6B/HJ40x10B/HJ40x14B

Recommended Kit Configuration

MS-210D SEMI-SERVO KIT

for all listed **IRSE/KRSE** lenses

FFM-100
FC-40
FFC-200
ZSD-300D

HDXS
HDGC

SS-41-D FULL SERVO KIT

for all listed **IRSE/KRSE** lenses

FPM-420D
FPD-400D
ZSD-300D

HDXS
HDGC

SS-41-IASD FULL SERVO KIT

for all listed **IASD/IASE** lenses

FPD-400D
ZSD-300D

HDXS
HDGC
DIGITAL DRIVE

SS-42-IAS FULL SERVO KIT

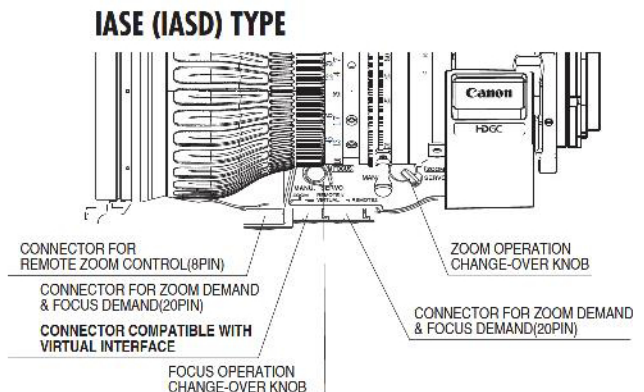
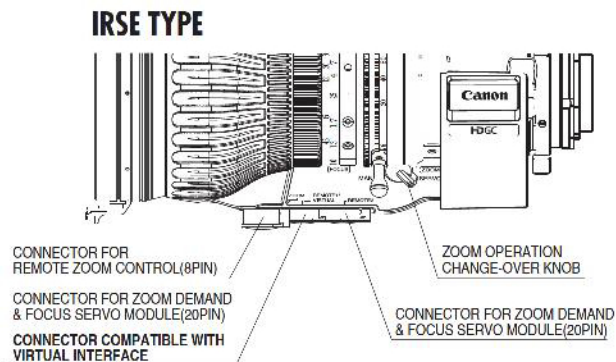
for all listed **IASD/IASE** lenses

FPD-400D
CR-10
EC-80
ZSG-200M

HDXS
HDGC
DIGITAL DRIVE

The Difference Between IRSE and IASE (IASD) Type Lenses

The IRSE lenses are the standard type of Portable lens with a Servo Zoom Digital Drive Unit. For Servo Focus operation, IRSE lenses require both a Servo Focus Module and a Servo Focus Demand. The IASE (IASD) lenses are a special type of Portable lens equipped with a Digital Drive Unit offering both Servo Zoom and Focus. For Servo Focus operation, IASE (IASD) lenses only require a Servo Focus Demand. The IASE (IASD) lenses can be used in both the Studio and the Field.



• The telephoto lenses (HJ40x, J35ex) are not compatible with virtual interfaces.