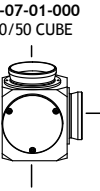


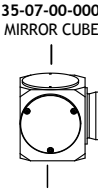
Optem® FUSION Component Matrix

ACCESSORIES


35-07-01-000
50/50 CUBE



35-07-00-000
MIRROR CUBE

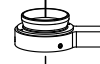


35-07-02-000
MIRROR CUBE ADAPTER




NOTE: 35-07-11 USES 65mm WORKING DISTANCE WHEN USED BELOW LOWER LENS. USE THIS COMBINATION WHEN PLACING RIGHT ANGLE BELOW SYSTEM. REMOVE DOVETAIL TO INCREASE WORKING DISTANCE.


35-07-11-000
INLINE MOUNT




35-07-21-000
25.4MM FILTER HOLDER




35-07-20-000
APERTURE SET



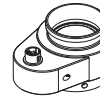
35-07-25-000
ADJUSTABLE IRIS



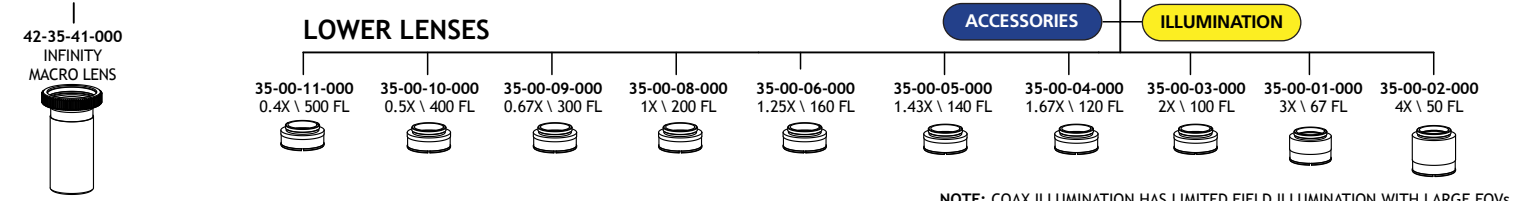
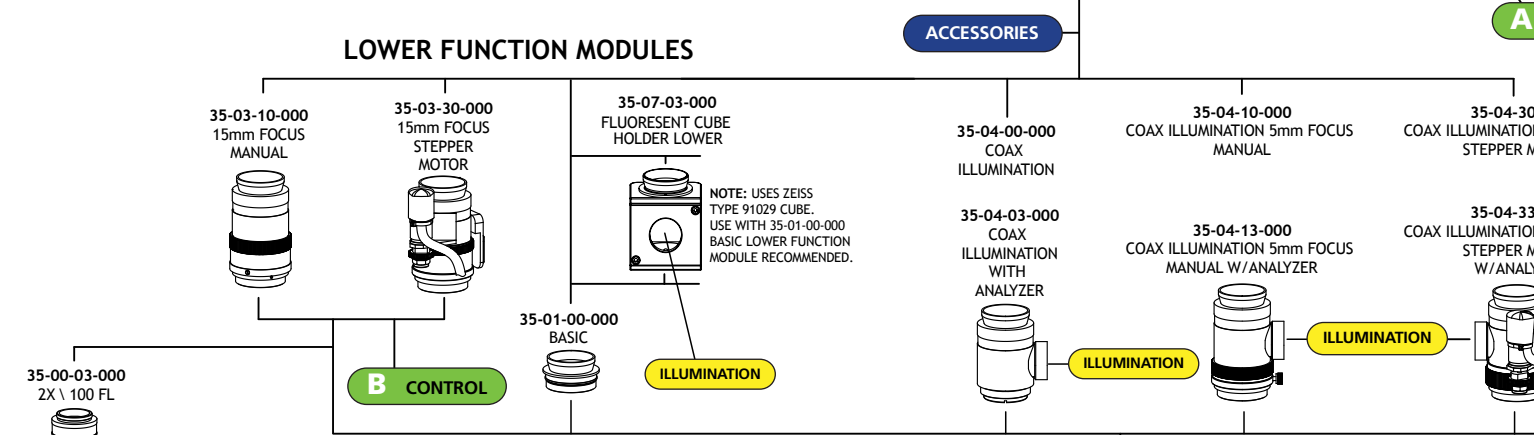
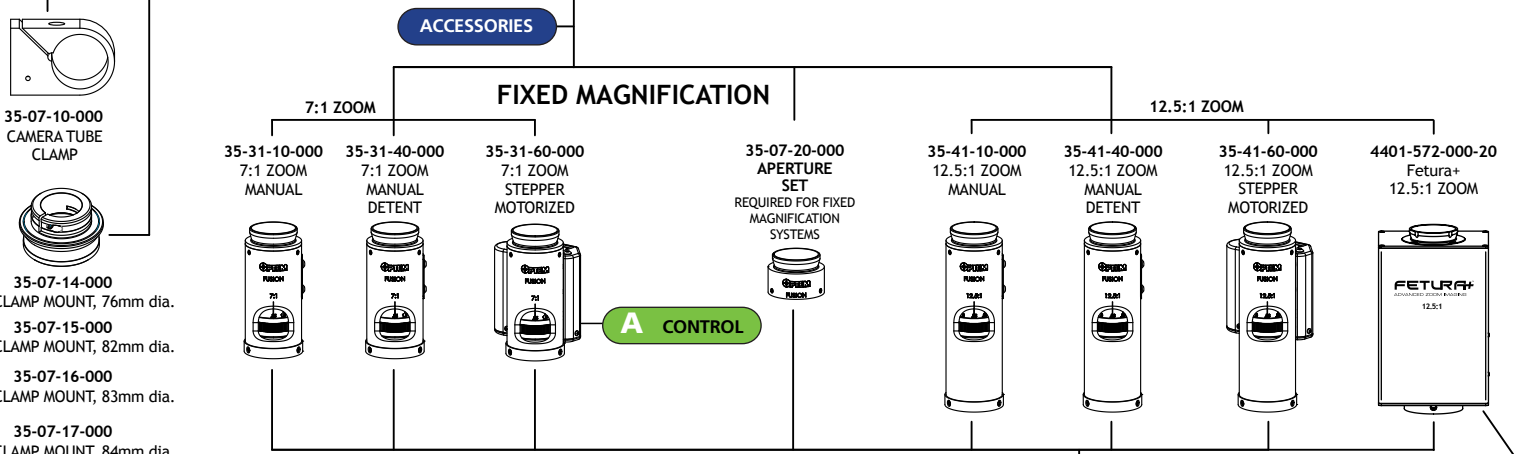
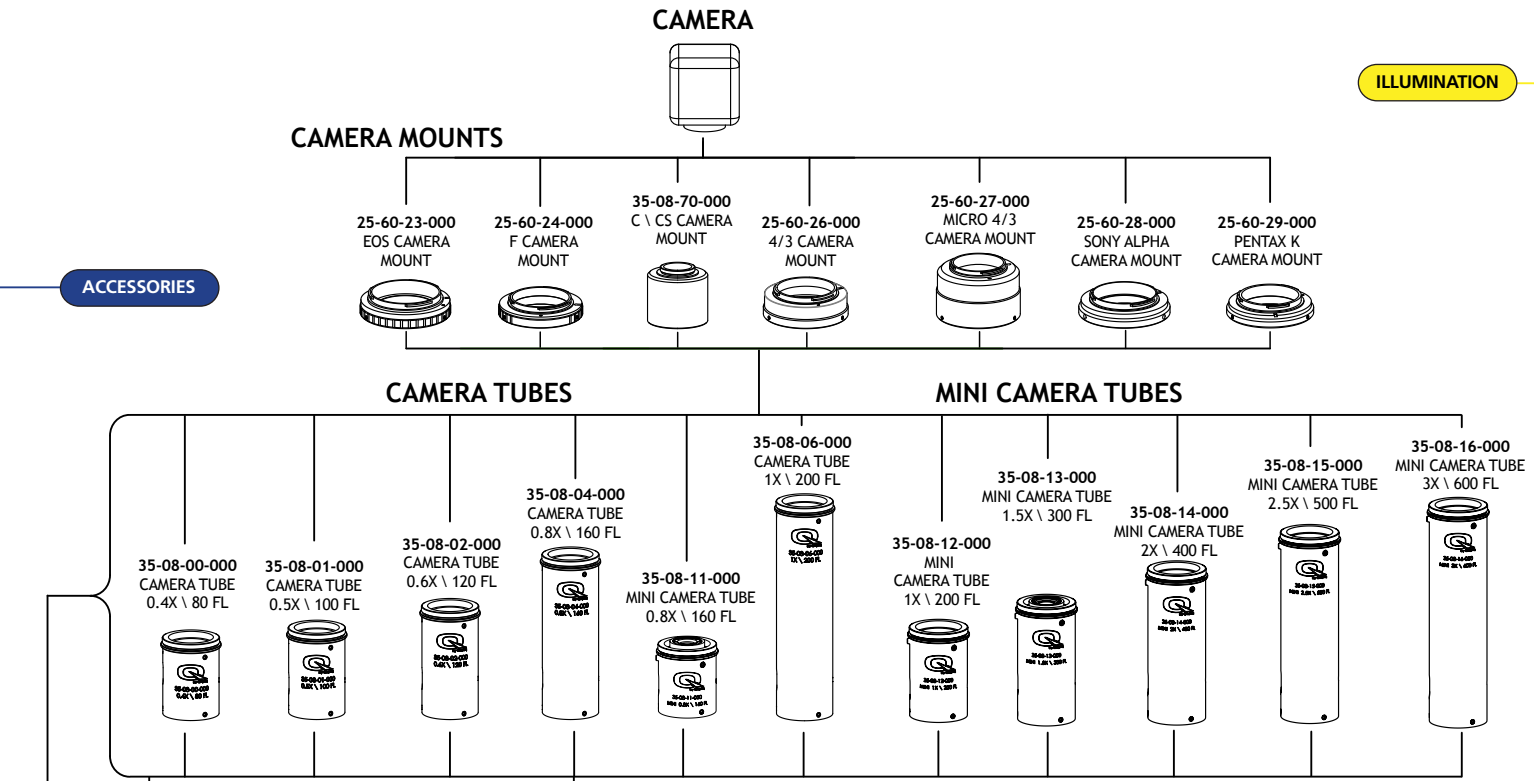
35-07-04-000
FLUORESCENCE CUBE HOLDER UPPER
(NOTE: USES ZEISS TYPE 91029 Cube)



35-03-50-000
TUNABLE LENS FOCUS MODULE
(NOTE: ATTACH DIRECTLY ABOVE LOWER FUNCTION MODULE ONLY)



NOTE: NOT EVERY COMBINATION WILL PRESENT DESIRED RESULTS.



LIGHTING ACCESSORIES

29-69-02-000 POLARIZER

30-16-02-000 FIBER OPTIC LAMPHOUSE

30-16-01-000 10mm FIBER OPTIC ADAPTER

30-16-60-000 60" FLEXIBLE FIBER OPTIC

35-07-50-000 LED COAX ILLUMINATOR

29-69-13-000 LED COAX RIGHT ANGLE

29-60-81-000 FIBER OPTIC RINGLIGHT

29-60-83-000 110v HALOGEN ILLUMINATOR

29-60-84-000 220v HALOGEN ILLUMINATOR

35-07-40-000 LED RINGLIGHT ADAPTER

35-07-41-000 LED RINGLIGHT

35-07-35-000 LED ILLUMINATOR

STEPPER CONTROLLERS

35-05-20-000 2 AXIS STEPPER CONTROLLER 24v POWER SUPPLY INC

35-05-00-000 2 AXIS STEPPER CONTROLLER OEM BOARD

35-05-99-000 CONTROLLER ADAPTER FOR FOCUS MODULES
(REQUIRED FOR ALL MOTORIZED FOCUS MODULES.)

30-17-37-000 (N. AMER CORD)

30-17-36-000 (EURO CORD)

30-17-33-000 (U.K. CORD)

LWD OBJECTIVES

- 28-21-02-000 2X M PLAN APO
- 28-21-05-000 5X M PLAN APO
- 28-21-10-000 10X M PLAN APO
- 28-21-11-000 20X M PLAN APO
- 28-21-50-000 50X M PLAN APO

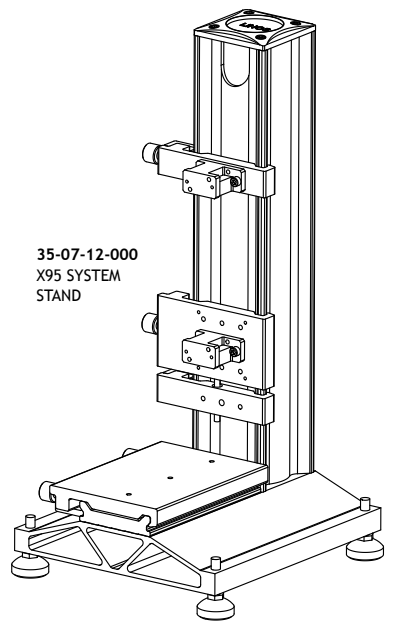
28-20-44-000 5X HI-RES

28-20-45-000 10X HI-RES

28-20-46-000 20X HI-RES

CERTAIN LIMITATIONS APPLY WITH HI-RES OBJECTIVES. SEE BROCHURE FOR DETAILS.

30-16-50-000 OBJECTIVE RINGLIGHT 40 INCHES



NOTE: COAX ILLUMINATION HAS LIMITED FIELD ILLUMINATION WITH LARGE FOVS.