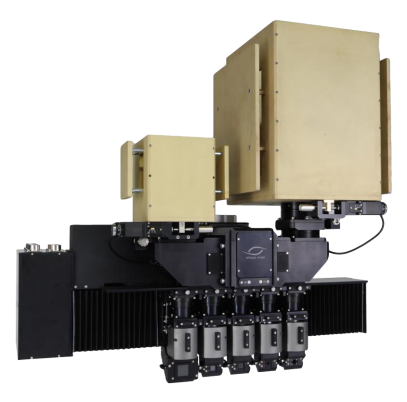
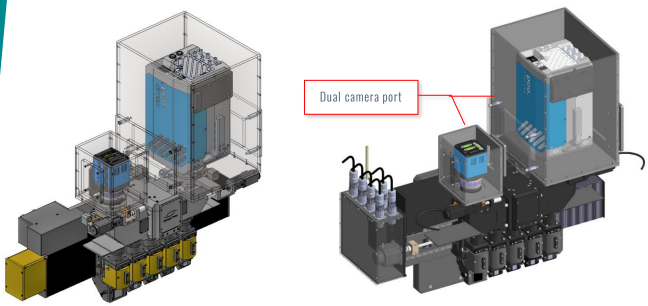


## QUINTUPLE OBJECTIVES WHITE BEAM MICROSCOPE WITH DUAL CAMERA PORT



- Four different scintillator head types :
  - Very low magnification head for 1.11X objective
  - Low magnification head for 2X/0.055 5X/0.14 HR5X/0.21 7.5X/0.21 10X/0.28 objectives
  - High magnification head for 5X/0.14 7.5X/0.21 10X/0.28 20X/0.42 objectives
  - Special HR10X/0.40 head
- Individual single filter support on each head
- Objective selection control by step motor & closed loop encoder

## Dual camera port on quintuple objective microscope :



- The camera switching system is done by a motorized translation stage that select one of the two mirrors mounted on the this stage
- The camera selection motorized translation stage is motorized by a step motor with mechanical end switches
- This stage is controlled in open loop (no high accuracy required for the mirrors positioning as they translate perpendicular to the optical axis)

## Objectives proposed with the microscope :

| Objective    | 1X    | 2X    | 5X   | HR5X | 7,5X   | 10X    | 20X  | HR10X | NUV* 10X | NUV* HR10X |
|--------------|-------|-------|------|------|--------|--------|------|-------|----------|------------|
| NA           | 0.035 | 0.055 | 0.14 | 0.21 | 0.21   | 0.28   | 0.42 | 0.40  | 0.28     | 0.40       |
| Protection** | 5 mm  | 4 mm  | 4 mm | 3 mm | 4.5 mm | 4.5 mm | 3 mm | 5 mm  | 4.5 mm   | 5 mm       |

\*NUV objectives for fast imaging applications

\*\* All White Beam objectives integrate a front radiation resistant glass protection

## Other possible configurations :

- Quintuple objective microscope with single camera port
- Quadruple objective microscope with dual camera port
- Quadruple objective microscope with single camera port



Allée Romaine, ZA du Charpenay - 69210 Lentilly, FRANCE +33 (0)4 78 47 78 74 / <u>info@optiquepeter.com</u> www.optiquepeter.com