## Confocal LSB-2 - SP8 with Lightning

## **Technical Specifications**

- Leica SP8 AOBS confocal laser scanning microscope attached to a Leica DM I8 inverted epifluorescence microscope.
- Conventional scanner and resonant scanner enable a broad range of applications including imaging at up to 25 frames per second with resonant scanner.
- One standard PMTs plus two 'hybrid' detectors, which offer much greater sensitivity, boosting of low signal and photon counting modes.
- 'Lightning' adaptive image restoration enables optimisation of resolution (to 120nm with reduced pinhole and optimised image stacks) and enhanced SNR of single images (including with resonant scanner).
- · Transmitted light detector for brightfield imaging.
- Spectrophotometers allow customised detection of emitted light, spectral scanning etc.
- Equipped with 65 mW Ar laser (458, 476, 488, 496, 514 nm lines), 20 mW DPSS yellow laser (561 nm), 10 mW
   Red He/Ne (633 nm) and 50 mW 405 nm diode laser.
- AOTFs for all laser lines allow rapid attenuation, ROI scanning and localised photo-bleaching.
- AOBS (Acousto-Optical Beam Splitter) automatically adjusts to selectively reflect each excitation line and allows
  optimisation of detection close to (and overlapping) excitation lines.
- Suitable for a wide range of blue, green, red and far-red fluorophores.
- Scanning stage enables multi-position acquisition and tiled imaging.
- LASX software with additional applications modules Live Linear Unmixing and 3D Visualisation
- DIC optics partially installed
- Beam expander for FRAP and related applications when software module acquired

## Filters for visual inspection

	Excitation range	•	Excitation filter		Emission filter
FITC	Blue	FITC GFP	BP 450-490	RKP 510	LP 515
RHOD	Green	Rhodamine TRITC	BP 515-560	RKP 580	LP 590
DAPI	UV	DAPI	BP 360/40	400	LP 425

## Lenses

Lens	Dry/ Oil	Phase contrast	DIC	Working distance (mm)	Numerical aperture	Serial number	Image size at 0.75x zoom in microns
10x HC PL APO CS2	Dry	No	?	2.56	0.4	506424	1550
20x HC PL APO CS2	Dry	No	?	0.62	0.75	506517	775
40x HC PL APO CS2	Oil	No	?	0.24	1.3	506358	387.5
63x HC PL APO CS2	Oil	No	?	0.14	1.4	506350	246