	GLACIER	GLACIER-123	GLACIER-C
Number of wavelengths	One	Three	Three*
Maximum number of wavelengths	Three	Four	Unlimited!
Possible to add more wavelengths at a later point	Yes**	Yes**	Yes
Wavelength range	375–1550 nm (diode laser based)	355, 532 and 1064 nm 4 th wavelength: diode laser based (375–1550 nm)	450–2000 nm (freely selected)
Laser source	Diode laser	Microchip laser	Supercontinuum with mono- chromator
Footprint	90 × 45 cm² 90 × 55 cm² for more than 1 wavelength	90 × 55 cm²	90 × 55 cm²
Reflectivity measurements	Reflectivities up to 99.9995%		
Antireflective coating characterization	Reflectivity down to 0.0005% (5 ppm)		
Angle of incidence	5°–45° and 0°		
Polarization	s and p (separately)		
Optics size	0.5", 1" (2" and more upon request)		
Software	Computer and user-friendly software interface included		

^{*}Included in the basic version, more can be added.

**Factory upgrade required. For GLACIER, a bigger footprint should be considered in advance (90 x 55 cm²).