1 Visible line lasers or white light laser
2 Acousto-optical tunable filter (AOTF)
3 Infrared (IR) lasers *
4 Electro-optical modulation (EOM)
5 Ultraviolet (UV) lasers *
6 AOTF or direct modulation (DMOD)
7 STED laser *
8 Monitoring diode for Setlight
9 Acousto-optical beam splitter (AOBS), other options available
10 FRAP Booster *
11 IR laser incoupling
12 UV laser incoupling with CS2 UV optics
13 STED laser incoupling
14 FOV Scanner with Tandem Scanner option
15 Scan optics with alternative UVIS, HIVIS or VISIR coating
16 Scan field rotation (Abbe-König rotator) *
17 Reflected light detection (RLD) in non-descanned position *
18 Objective lens (different options available)
19 Transmitted light detection (TLD) in non-descanned position *
20 Square confocal pinhole
21 Fluorifier disc *
22 Outcoupling with X1 port *
23 External detection *
24 Prism-based dispersion
25 SP Detector with spectrophotometer arrangement
26 Up to five photo-multipliers (PMT) or up to four hybrid photo-detectors (HyD)*
*optional

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