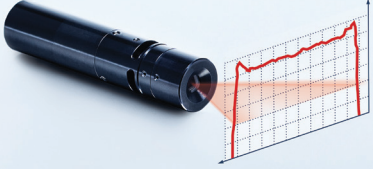
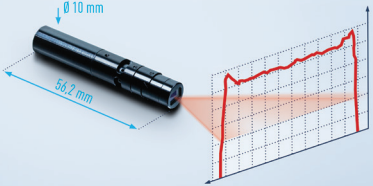
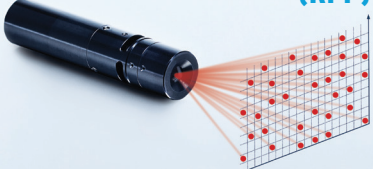
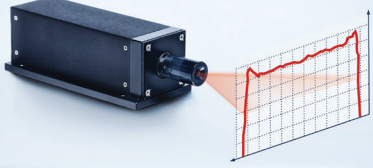
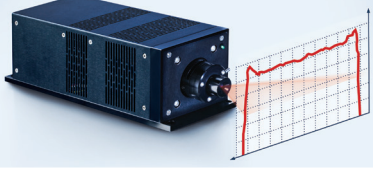
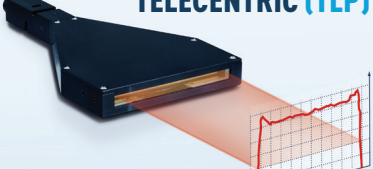


SERIES	POWER (mW)	WAVELENGTHS (nm)	FOCUS AND DOF PERFORMANCE TYPE	PATTERNS	FEATURES	OPTIONS
STREAMLINE (SL) 	1 to 250	405, 450, 520, 635, 660, 690, 785, 808, 830	A, B, C, D, E, F	Uniform line, multi-line, single dot, multi-dots, custom patterns dot matrix	Superior beam shaping Rugged and Reliable Custom-ready External focusing	Separate driver electronics Micron Focus Cosine Correction
COMPACT (CL) 	1 to 120	405, 450, 520, 635, 660, 690, 785, 808, 830	A, B, C, D, E, F	Uniform line, multi-line, single dot, multi-dots dot matrix	Compact, 10 mm OD Externally Focusable	Separate driver electronics Cosine Correction
RANDOM PATTERN GENERATOR (RPP) 	Eye Safe or 3B	450, 520, 660, 830	A, C, D,	Random matrix of dots	Up to 100 000 Random Dots Standard version or Eye safe	Custom FOV Custom Number of Dot Custom patterns
INDUSTRIAL (ILS) 	500 to 3,000	405, 450, 520, 640, 808, 785, 810, 830	A, C, D,	Uniform line, multi-line	Compact Size Thermally Electrically Cooled	Separate driver electronics Time counter Cosine Correction
FIRELINE (FL) 	1,500 to 15,000	670, 680, 690, 808	A, C, D,	Uniform line, multi-line	High Power up to 15W Thermally Electrically Cooled	Time counter Cosine Correction
TELECENTRIC (TLP) 	1 to 250	405, 450, 520, 635, 660, 690, 785, 808, 830	Micro focus constant	Ultra thin uniform line	Constant line thickness along the entire line at focal plane High Uniformity and line straightness	Power and Frequency modulation