

innoSCAN II Scanner



Product Name	Input Apertur	Typical Deflecton	Repeatability (RMS)	Long-Term Drift	Max.Gaindrift	Writing Speed	Cooling Method
innoSCAN R-10	10 mm	±0,35 rad	< 22 µrad	< 0,6 mrad	< 100 ppm/K	640 cps	/
innoSCAN II-10 mini	10 mm	±0,35 rad	< 22 µrad	< 0,6 mrad	< 100 ppm/K	640 cps	/
innoSCAN II-8,5	8,5 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	1.000 cps	/
innoSCAN II-10	10 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	840 cps	/
innoSCAN II-12	12 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	620 cps	/
innoSCAN II-14	14 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	620 cps	/
innoSCAN II-16	16 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	450 cps	/
innoSCAN II-16-W	16 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	450 cps	Water
innoSCAN II-20	20 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	320 cps	/
innoSCAN II-20-W	20 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	320 cps	Water
innoSCAN II-30	30 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	260 cps	/
innoSCAN II-30-W	30 mm	±0,35 rad	< 20 µrad	< 0,3 mrad	< 100 ppm/K	260 cps	Water