



MOOV

	Date (YYYY-MM-DD)	File Name	MAX (mW/cm2)	MIN(mW/cm2)	AVG (mW/cm2)	Uniformity %	Note
Lamp Intensity & Uniformity	1998-04-26	0424LAMPLAMP	774.368	754.963	764.840	1.269	End-user Lens Data
Lamp Intensity & Uniformity	2008-06-26	080627_1_LAMP.LAMP	731.039	709.608	720.595	1.488	End-user Lens Data
Lamp Intensity & Uniformity	2018-09-17	180917_LAMP_LLAMP	733.153	697.763	720.937	2.473	Test Data
Lamp Intensity & Uniformity	2019-11-13	191113_IAMP_4_LAMP	763.062	726.161	746.988	2.478	Test Data
Lamp Intensity & Uniformity	2020-09-18	200918_1_LAMP_21.LAMP	853.300	815.609	833.669	2.258	Test Data
Lamp Intensity & Uniformity	2022-03-18	220318_LAMPLAMP	841.110	799.89	820.766	2.55	Test Data
	Date (YYYY-MM-DD)	File Name	TFD(MAX-MIN, um)		Note		
Lens Tilt	2005-06-29	MDS629INC05HMESR	0.014		End-user Lens Data		
Lens Tilt	2006-02-08	0602.08_0416_INC09H.MESR.	0.346		End-user Lens Data		
Lens Tilt	2008-06-27	080627_INOF05_INC05S.MESR	0.059		End-user Lens Data		
Lens Tilt	2008-09-10	080910_810_FINAL_INC09L:IMESR	0.269		End-user Lens Data		
Lens Tilt	2008-10-22	081022INC05S.MESR.	0.196		End-user Lens Data		
	Date (YYYY-MM-DD)	File Name	X(36,um)	Y(36,um)	Note		
LSA & FIA	2003-04-09	030409_GJH_REG_IBSR	0.036	0.035	End-user Lens Data		
LSA & FIA	2008-03-11	OBHI_REG_MESR	0.033	0.024	End-user Lens Data		
LSA & FIA	2008-04-20	080420_LSA_REG3.MESR	0.022	0.027	End-user Lens Data		
LSA & FIA	2008-06-02	80602.REG.MESR	0.056	0.046	End-user Lens Data		
	Date (YYYY-MM-DD)	File Name	Total Rep.(36, nm)	Each Rep.(36, nm)	Note		
Reticle Rotation	2005-06-21		2	2	End-user Lens Data		
Reticle Rotation	2008-02-20	0220_RR_MESR.	1	1	End-user Lens Data		
Reticle Rotation	2008-02-20	0220_iR:R2.MESR	-	-	End-user Lens Data		
Reticle Rotation	2008-04-19	080419_AF_RRLMESR.	2	2	End-user Lens Data		
Reticle Rotation	2008-07-26	0811726_ADH_IMESR	2	2	End-user Lens Data		
Reticle Rotation	2009-06-25	0911525_PAC&IORROID.MESR	1	1	End-user Lens Data		
	Date (YYYY-MM-DD)	File Name	X (Max,± om)	Y (Max, +I- om)	X	Y (Min,± nm)	Note
Lens Distortion	2008-10-28		0.038	0.045	0.014	0.030	End-user Lens Data
	Date (YYYY-MM-DD)	File Name	X(36,nm)	Y(36,nm)	Note		
Stepping	2003-04-09	030409_GIB_STEP_MESR.	0.022	0.02	End-user Lens Data		
Stepping	2008-08-11	080811_1_STEPALL_MESR	0.013	0.017	End-user Lens Data		
Stepping	2008-09-03	080903_1_STEPALL.MESR	0.019	0.015	End-user Lens Data		
Stepping	2009-04-02	090402_1_STEPALL.MESR	0.018	0.016	End-user Lens Data		
Stepping	2009-12-15	091216_1_STEPALL.MESR	0.018	0.015	End-user Lens Data		