

Model-No.	Wavelength	Power	Data Sheet	Ith	Iop	Div. perp.	Div. Parallel	Polarization	Efficiency	PIN-Code
FP-0740-010	740nm	10mW	http://data.sacher.us/FPD/FP0740010.pdf	60mA	80mA	25°	20°	TM	0,9	G2
FP-0765-030	765nm	30mW	http://data.sacher.us/FPD/FP0765030.pdf	40mA	80mA	26°	20°	TE	0,8	G2
FP-0770-100	770nm	100mW	http://data.sacher.us/FPD/FP0770100.pdf	30mA	130mA	25°	20°	TM	1,2	G2
FP-0780-070	780nm	70mW	http://data.sacher.us/FPD/FP0780070.pdf	30mA	100mA	25°	20°	TM	1,2	G4
FP-0780-100	780nm	100mW	http://data.sacher.us/FPD/FP0780100.pdf	30mA	130mA	25°	20°	TM	1,2	G2
FP-0810-100	810nm	100mW	http://data.sacher.us/FPD/FP0810100.pdf	50mA	230mA	28°	20°	TE/TM	1,1	G2
FP-0830-100	830nm	100mW	http://data.sacher.us/FPD/FP0830100.pdf	30mA	130mA	25°	20°	TE	1,0	G2
FP-0850-100	850nm	100mW	http://data.sacher.us/FPD/FP0850100.pdf	30mA	140mA	24°	20°	TE	1,0	G2
FP-0875-100	875nm	100mW	http://data.sacher.us/FPD/FP0875100.pdf	30mA	140mA	24°	20°	TE	1,0	G2
FP-0940-100	940nm	100mW	http://data.sacher.us/FPD/FP0940100.pdf	30mA	140mA	24°	20°	TE	1,0	G2
FP-0980-150	980nm	150mW	http://data.sacher.us/FPD/FP0980150.pdf	20mA	200mA	24°	20°	TE	0,9	G2
FP-1020-150	1020nm	150mW	http://data.sacher.us/FPD/FP1020150.pdf	20mA	200mA	23°	20°	TE	0,8	G2
FP-1060-080	1060nm	80mW	http://data.sacher.us/FPD/FP1060080.pdf	20mA	120mA	26°	20°	TE	0,8	G2
FP-1080-050	1080nm	50mW	http://data.sacher.us/FPD/FP1080050.pdf	20mA	90mA	39°	20°	TE	0,7	G2
FP-1260-010	1310nm	10mW	http://data.sacher.us/FPD/FP1260010.pdf							
FP-1310-010	1310nm	10mW	http://data.sacher.us/FPD/FP1310010.pdf					TE		G2
FP-1330-010	1330nm	10mW	http://data.sacher.us/FPD/FP1330010.pdf					TE		G2
FP-1410-010	1410nm	10mW	http://data.sacher.us/FPD/FP1410010.pdf					TE		G2
FP-1480-010	1480nm	10mW	http://data.sacher.us/FPD/FP1480010.pdf					TE		G2
FP-1530-010	1530nm	10mW	http://data.sacher.us/FPD/FP1530010.pdf					TE		G2
FP-1560-010	1550nm	10mW	http://data.sacher.us/FPD/FP1560010.pdf					TE		G2
FP-1630-005	1630nm	5mW	http://data.sacher.us/FPD/FP1630050.pdf					TE		G2
FP-1650-005	1650nm	5mW	http://data.sacher.us/FPD/FP1650050.pdf					TE		G2
FP-1690-005	1710nm	5mW	http://data.sacher.us/FPD/FP1690050.pdf					TE		G2