

Diagram	Product Type	Operating Conditions	Extinction Ratio (T _p /T _s)	Polarizing Bandwidth	Transmission Efficiency (T _p)
	Polarizing Beamsplitter Cubes PBS ▶ 208	100mJ/cm ² , 8nsec pulse; 100W/cm ² , CW at 515nm typical	1000:1	25nm at 515nm	95%
	UV Polarizing Beamsplitter Cubes UPBS ▶ 209	10mJ/cm ² , 8nsec pulse; 100W/cm ² , CW at 266nm typical	100:1	5nm at 257nm	90%
	Broadband Polarizing Beamsplitter Cubes PBSH ▶ 209	100mJ/cm ² , 8nsec pulse; 100W/cm ² , CW at 515nm typical	500:1	> 250nm at 532nm	90%
	Plastic Sheet Polarizers PSP ▶ 210	Not Rated	10 ⁴ :1 visible 10 ³ :1 near IR	450-750nm or 1100-1600nm	50% visible 20% near IR