

# 1032NM PARTIAL REFLECTION MIRROR

(PARTIAL REFLECTION AT 1030-1070NM)

ITEM	QTY	PART NO./DESCRIPTIONS		
G		<p><b>Partial Reflection Mirrors(High Energy)</b>  <b>1032nm; R98%</b>                      Substrate: Fused Silica                      Diameter: Ø1" -0.20/+0.00                      Fine polished – double side:                      Flatness: 10 λ/ @ 633nm over aperture                      Surface quality: better than 20-10 S/D coated                      High energy dielectric coating                      Surface -1(S1): <b>CONCAVE</b>                      Partial reflection coating, 0° AOI DESIGNED  <b>R = 98% @ 1032nm</b></p> <p>Surface -2(S2): <b>FLAT</b>  <b>AR @ 1030-1070nm (R&lt;0.2%)</b></p> <p><i>Including:</i>  <b>ROC -50mm P/N: PPRM10-1032-R98-N50</b>  <b>ROC -100mm P/N: PPRM10-1032-R98-N100</b>  <b>ROC -200mm P/N: PPRM10-1032-R98-N200</b>  <b>ROC -500mm P/N: PPRM10-1032-R98-N500</b>  <b>ROC -1000mm P/N: PPRM10-1032-R98-N1000</b></p>		
G1.				
G2.				
G3				
G4				
G5				

