

975NM FLAT PUMP MIRROR FOR FIBER LASER CAVITY (HR COATING FOR 1060 – 1200NM LASING WAVELENGTH)

ITEM	QTY	PART NO./DESCRIPTIONS	
F		<p>975nm Pump/Coupling Mirror For 1100nm Band Cavity Use</p> <ul style="list-style-type: none"> - Plano-plano, UV Fused silica - Surface quality: 20-10 scratch/dig; - Flatness: $\lambda/10$ over aperture - Parallelism: $< 3''$ <p>DIELECTRIC COATING:</p> <ul style="list-style-type: none"> - Surface 1 (S1) Coating: AR @800-1200nm 0° AOI, R<0.2% - Surface 2 (S2): HT @ 910-990nm + HR @ 1060 ~ 1200nm 	
F1		<p>Dia: Ø15.0, -0.2/+0.0mm; Thickness: T =3.00±0.05mm</p> <p>P/N: PPM1100(975)-PP-15/3-</p>	