ITEM	QTY	PART NO./DESCRIPTION	
B.		Plano-Convex 1064nm Laser Focusing Lens - Plano-Convex design - Material: BK 7 glass - Surface quality: 20-10 scratch/dig(AR coated) - Diameter: as shown below - Edge thickness: T <sub>e</sub> as shown below	Surface 1 & 2 AR @1064nm @ 0° AOI R <0.1%
		COATING: - SURFACE – 1 and -2 : AR Coating AR/AR @ 1064nm coating (R < 0.1%)	D
B1		DIA: φ12.7mm; Te=2mm; EFL = 50mm	
		<u>Ultra-Long Focal Length</u>	
B2		DIA: φ25.4mm; Te=3mm; EFL = 1000mm	S1 S2
В3		DIA: φ25.4mm; Te=3mm; EFL = 1500mm	
B4		DIA: φ25.4mm; Te=3mm; EFL = 2000mm	
B5		DIA: φ25.4mm; Te=3mm; EFL = 2500mm	
В6		DIA: φ25.4mm; Te=3mm; EFL = 3000mm	

www.photonik.com.sg TOTAL: 10 PAGEs