

ITEM	QTY	PART NO./DESCRIPTION
1.		<p>1064nm Laser Cavity Mirrors(High-Energy Coating) - UV fused silica - Substrate polishing design: Side A: Flat; Side B: Concave or Flat - Surface quality: at least to ensure 20-10 scratch and dig(after coating) - Coating(high-energy electric coating; 0° AOI: Side A: AR @ 808nm(R<0.25% @ 808nm); Side B: HR @ 1064nm & HR @ 532nm (R > 99.5% @1064nm and @532nm) and HT @ 808nm(T>95% @ 808nm) - Dimension and Radius of Curvature (Side B) Side B: Flat Diameter: ϕ25.4mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (concave): ROC = - 100mm Diameter: 25.4mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (concave): ROC = - 200mm Diameter: 25.4mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (concave): ROC = - 500mm Diameter: 25.4mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 3mm</p>
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8		<p>Side B (concave): ROC = - 900mm Diameter: 25.4mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 6mm Side B (concave): ROC = - 1000mm Diameter: 25.4mm; Edge Thickness: 3mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (convex): ROC = + 100mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (convex): ROC = + 200mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (convex): ROC = + 500mm Diameter: 12.7mm; Edge Thickness: 3mm Side B (convex): ROC = + 1000mm Diameter: 12.7mm; Edge Thickness: 3mm</p>
1-9 1-10 1-11 1-12 1-13 1-14 1-15 1-16 1-17		