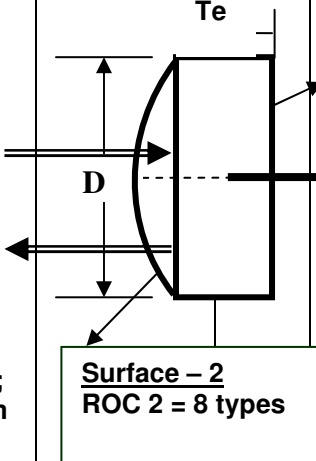
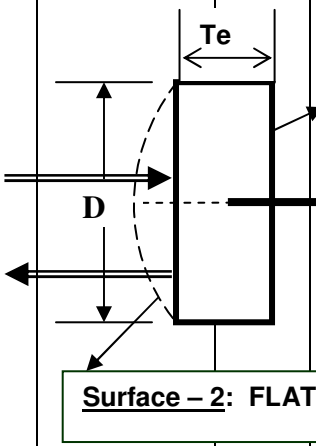


ITEM	QTY	PART NO./DESCRIPTION		
1-A.		<p>(A) Plano-Concave 1064nm Cavity Output Mirrors</p> <ul style="list-style-type: none"> -Plano-Concave design -Material: BK 7 glass -Diameter: $\phi 25.4\text{mm}$, $-0.20,+0.00\text{mm}$ -Edge Thickness: $T > 2\text{mm}$ -Surface quality: 20-10 scratch/dig <p>-<i>SURFACE – 1: AR Coating</i> AR @ 1064nm coating ($T1 > 99.8\%$);</p> <p>-<i>SURFACE – 2: Radius of Curvature:</i> ROC-2 = 8-Type ROC - 25mm; - 50mm; - 100mm; - 200mm; - 300mm; - 500mm; - 800mm, - 1000mm</p> <p>Partial Reflection Coating & Quantity:</p> <ul style="list-style-type: none"> (1) R21=60% @ 1064nm; QTY: 2pcs (2) R22=70% @ 1064nm; QTY: 2pcs (3) R23=80% @ 1064nm; QTY: 2pcs (4) R24=90% @ 1064nm; QTY: 2pcs (5) R25=92% @ 1064nm; QTY: 2pcs (6) R26=94% @ 1064nm; QTY: 2pcs (7) R27=98% @ 1064nm; QTY: 2pcs <p>TOTAL: 112pcs for this Part (A).</p>		<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Surface – 1 AR @1064nm at 0° AOI T1 > 99.8%</p> </div> <p style="margin-left: 100px;">D=25.4mm Te > 2mm</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: 50px;"> <p>Surface – 2 ROC 2 = 8 types</p> </div>

ITEM	QTY	PART NO./DESCRIPTION		
1-B.		<p>(B) Plano-Convex 1064nm Cavity Output Mirrors</p> <ul style="list-style-type: none"> -Plano-Convex design -Material: BK 7 glass -Diameter: $\phi 25.4\text{mm}$, $-0.20,+0.00\text{mm}$ -Edge Thickness: $T > 2\text{mm}$ -Surface quality: 20-10 scratch/dig <p>- <u>SURFACE – 1: AR Coating</u> AR @ 1064nm coating (T1 >99.8%);</p> <p>- <u>SURFACE – 2: Radius of Curvature:</u> ROC-2 = 8-Type ROC + 25mm; + 50mm; + 100mm; + 200mm; + 300mm; + 500mm; + 800mm, + 1000mm</p> <p>Partial Reflection Coating & Quantity: (1) R21=60% @ 1064nm; QTY: 2pcs (2) R22=70% @ 1064nm; QTY: 2pcs (3) R23=80% @ 1064nm; QTY: 2pcs (4) R24=90% @ 1064nm; QTY: 2pcs (5) R25=92% @ 1064nm; QTY: 2pcs (6) R26=94% @ 1064nm; QTY: 2pcs (7) R27=98% @ 1064nm; QTY: 2pcs</p> <p><u>7-Type of Coating</u></p> <p>(8) DIA$\phi 12.7\text{mm}$ & ROC=+800mm Plano-Convex Mirrors; 7-type coating; QTY: 1pc each – 7pcs</p> <p>TOTAL: 112+7=119pcs for this Part (B).</p>	 <p style="text-align: center;">Te</p> <p style="text-align: center;">D</p>	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;"> Surface – 1 AR @1064nm at 0° AOI T1 > 99.8% </div> <p style="margin-left: 40px;">D=25.4mm Te > 2mm</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;"> Surface – 2 ROC 2 = 8 types </div> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;"> Sub-Quantity: (Part B) 8 x (7 x 2pcs) + 7pcs = 119pcs </div>

ITEM	QTY	PART NO./DESCRIPTION		
1-C.		<p>(C) Plano-Plano 1064nm Cavity Output Mirrors</p> <p>-Plano-Plano design -Material: BK 7 glass -Diameter: $\phi 25.4\text{mm}$, $-0.20,+0.00\text{mm}$ -Edge Thickness: $T = 6\text{mm}$ -Surface quality: 20-10 scratch/dig</p> <p>- SURFACE – 1: AR Coating AR @ 1064nm coating ($T_1 > 99.8\%$);</p> <p>- SURFACE – 2: Flat Partial Reflection Coating & Quantity: (1) R21=60% @ 1064nm; QTY: 2pcs (2) R22=70% @ 1064nm; QTY: 2pcs (3) R23=80% @ 1064nm; QTY: 2pcs (4) R24=90% @ 1064nm; QTY: 2pcs (5) R25=92% @ 1064nm; QTY: 2pcs (6) R26=94% @ 1064nm; QTY: 2pcs (7) R27=98% @ 1064nm; QTY: 2pcs (8) R28 > 99.9% @ 1064nm; QTY: 2pcs</p> <p>8-Type of Coating</p> <p>(9) DIA$\phi 12.7\text{mm}$ & ROC=+800mm Plano-Convex Mirrors; R>99.9%@ 1064nm(Convex)/AR @ 1064nm(flat);</p>		<div style="border: 1px solid black; padding: 5px;"> <p>Surface – 1 AR @1064nm at 0° AOI T1 > 99.8%</p> </div> <p style="margin-left: 100px;">$D=25.4\text{mm}$ $T_e = 2\text{mm}$</p> <div style="border: 1px solid black; padding: 5px; margin-top: 20px;"> <p>Surface – 2: FLAT</p> </div>