AND EXITS THROUGH LENS FACE. 139 MM SURFACE IS PASSED THROUGH TWICE.

10 WILL BE USED IN MAFGNN CONFIGURATION (CE COMBINATION LENS AND MIRROR.

<table>
<thead>
<tr>
<th>REFL. ANGLE: 0.5% IN AIR</th>
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</thead>
<tbody>
<tr>
<td>139 MM SURFACE ANTI-REFLECTION COATED FOR 592 NM LASER</td>
<td></td>
</tr>
<tr>
<td>127 MM SURFACE MULTILAYER HIGH-REFLECTIVITY COATING FOR 592 NM LASER</td>
<td></td>
</tr>
</tbody>
</table>

9. CONTINUES

8. EYELET EUCX 1.8 MM MAX. TAPER W/ TAPER

7. CENTER TO CENTER THICKNESS 1.0 MM + 0.3 MM

6. 139 MM SURFACE QUALITY LAMBO/10 RMS OVER C.R. (95% OF DIAMETER)

5. 127 MM SURFACE IS THE CONCAVE GLASS SURFACE

4. 127 MM RADIUS SURFACE IS A SPHERE

3. RADIUS AND THICKNESS TOLERANCES IN MM

2. MATERIAL IS FUSED SILICA

1. ALL DIMENSIONS IN MILLIMETERS