1. PERFORMANCE PER 113-00111 SPECIFICATION. IN THE EVENT OF CONFLICTING INFORMATION, THIS DRAWING OVERRIDES SPECIFICATION 113-00111.

2. DEVICE CONFIGURATION:
   A. ROTATION: CW (S TO N)
   B. INPUT POLARIZATION: SEE MODEL NUMBER
      • ISOLATED BEAM REJECTED AS SHOWN FOR INPUT POLARIZATIONS
   C. OUTPUT POLARIZATION: INPUT POLARIZATION +45°
      • REVERSE LIGHT REJECTED AS SHOWN FOR OUTPUT POLARIZATIONS
   D. OPERATING TEMPERATURE: 22°C
   E. CENTER WAVELENGTH: SEE MODEL NUMBER

NOTES:
3. ALL DIMENSIONS ARE FOR REFERENCE ONLY
4. AR COATING RANGES: NARROWBAND PERFORMANCE
   • 1045-1080nm

PRODUCT SPECIFICATIONS:

DIMENSIONS ARE IN INCHES [mm]

<table>
<thead>
<tr>
<th>NAME</th>
<th>DATE</th>
<th>DRAWN</th>
<th>CHKD</th>
<th>ENG</th>
<th>MATL: ASSEMBLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINISH 1:</td>
<td>NONE</td>
<td>FINISH 2:</td>
<td>NONE</td>
<td>FINISH 3:</td>
<td>NONE</td>
</tr>
</tbody>
</table>

NOTE OF PROPRIETARY RIGHTS: The technical data and/or computer software embodied in this drawing may not be used, divulged, reproduced or transmitted in whole or in part, unless specifically authorized in writing by Electro-Optics Technology Inc. Only the Government, or its contractors, may make use of this data for the purpose of performance of the Government contract or subcontract. Any contrary use is strictly prohibited without the prior written consent of Electro-Optics Technology, Inc. and would be violation of the Trade Secrets Act. Further, the technical data and/or computer software may not be exported or downloaded and kept under the Freedom of Information Act under section (b) of 5 USC 552.