PT00000100P
Line pattern, photolithography

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Format</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>Photolithography</td>
</tr>
<tr>
<td>Substrate</td>
<td>Soda lime glass</td>
</tr>
<tr>
<td>Coating</td>
<td>(mm) Chrome</td>
</tr>
<tr>
<td>Line spacing</td>
<td>(mm) 11</td>
</tr>
<tr>
<td>Line thickness</td>
<td>(mm) 0.05</td>
</tr>
<tr>
<td>Geometrical accuracy</td>
<td>(µm) 2</td>
</tr>
<tr>
<td>Edge sharpness</td>
<td>(µm) 1.4</td>
</tr>
</tbody>
</table>

With LPTRHP3W, LPTRXP projectors (circular aperture)
- Active area Ø: (mm) 11
- Number of lines: 1
- Max line length: (mm) 11

With LPTRSMHP, LPTRSMHP3W projectors (square aperture)
- Active area: (mm x mm) 8 x 8
- Number of lines: 1
- Line length: (mm) 8

Mechanical specifications
- Diameter: (mm) 21
- Thickness: (mm) 1.6 ± 0.2
- Mass: (g) 5

COMPATIBLE PRODUCTS

- LPTRHP3W-R LED pattern projector 3W, HP, red
- LPTRHP3W-G LED pattern projector 3W, HP, green
- LPTRHP3W-B LED pattern projector 3W, HP, blue
- LPTRHP3W-W LED pattern projector 3W, HP, white

- LPTRSMHP3W-R 3D LED pattern projector 3W, HP, red
- LPTRSMHP3W-G 3D LED pattern projector 3W, HP, green
- LPTRSMHP3W-B 3D LED pattern projector 3W, HP, blue
- LPTRSMHP3W-W 3D LED pattern projector 3W, HP, white

- LPTRXP-R High Power LED pattern projector, red
- LPTRXP-G High Power LED pattern projector, green
- LPTRXP-B High Power LED pattern projector, blue
- LPTRXP-W High Power LED pattern projector, white