The Prism Sheet is used when changing the incident direction or diffusing a light source that is directional such as an optical device for the LCD TV or the display of the mobile terminal.

- Since the prism is processed directly to an acrylic plate of 2mm thickness, the performance is stable and not easily deformed.
- There are two types of pitch, 0.03mm and 0.05mm of the prism line.
- It can also be used as a Fresnel prism (prism plane).

### Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Prism pitch (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS-100S02-0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>PRS-100S02-0.03</td>
<td>0.03</td>
</tr>
</tbody>
</table>

* CLAREX is a registered trademark of Nitto Jushi Kogyo Co., Ltd.

### Guide

- The prism sheet is available at angles other than 45°.
- We also offer the production of prism sheets for other sizes on demand.
- The prism surface looks jagged when observing the reflected light. (Reflection that does not look jagged is a actual surface)

### Attention

- There is a directional nature in the prism sheet. If it is desired to diffuse the light in two dimensions, please use two prism sheets crossed.
- There is a wavelength dispersion in the prism sheet. When using a small width light source such as a fluorescent lamp a chromatic dispersion (Rainbow) occurs.
- Strongly rubbing the processed surface of the prism may cause degradation of the performance. Please do not directly touch the processed surface.
- It can be deformed when exposed to high temperature of 80 degrees or more and the performance can be severely affected.
- Do not use organic solvents such as acetone and chloroform. Prism structure will be broken by dissolving.
- Product is delivered with a protection sheet affixed to the surface, please use peel it off before use.

![Schematic](image)

Scattering Light  Vertical output Light  
Oblique incidence Light  Light with high directivity

---

WEB http://www.sigma-koki.com/english/  E-mail international@sigma-koki.com  TEL +81-3-5638-8228 FAX +81-3-5638-6550