The projecting camera uses the Fresnel lens
In order to enhance the projecting camera picture of the definition brightness, DiYPRO specially studied

- the fresnel lens of the use,
- the facet spacing and the tooth profile achieves the rationalization,
- the run up of picture,
- increasing trapezoid adjustment scope,
- the lens condensed the objective lens of one used eccentricity, whether the projecting camera were hoisting or puts on the tabletop, all could achieve the good reception of TV effect.

---
Point of Contact
Director
Myung Joong KIM
kim.diypro@gmail.com
+82–70–7552–9006
### PS140-108

- **FOCUS**: 140 mm
- **PITCH**: 0.3 mm
- **MATERIAL**: PMMA
- **UNIT**: mm
- **TYPE**: LCDProjector

### PS210-102

- **FOCUS**: 210 mm
- **PITCH**: 0.5 mm
- **MATERIAL**: PMMA
- **UNIT**: mm
- **TYPE**: LCDProjector
### PS210-118

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOCUS</td>
<td>210</td>
</tr>
<tr>
<td>PITCH</td>
<td>0.5</td>
</tr>
<tr>
<td>MATERIAL</td>
<td>PMMA</td>
</tr>
<tr>
<td>UNIT</td>
<td>mm</td>
</tr>
<tr>
<td>TYPE</td>
<td>LCD projector</td>
</tr>
</tbody>
</table>

![Diagram of PS210-118](image1.png)

- 4-Ø3.2
- 210mm
- Ground

### PS135-118

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOCUS</td>
<td>135</td>
</tr>
<tr>
<td>PITCH</td>
<td>0.3</td>
</tr>
<tr>
<td>MATERIAL</td>
<td>PMMA</td>
</tr>
<tr>
<td>UNIT</td>
<td>mm</td>
</tr>
<tr>
<td>TYPE</td>
<td>LCD projector</td>
</tr>
</tbody>
</table>

![Diagram of PS135-118](image2.png)

- 4-Ø3.2
- 135mm
- Ground

Contact us
Tel. 82-2-3472-0673
Fax. 82-2-522-9020
Email. Kim.diypro@gmail.com
URL. www.diypro.co.kr