

Condenser plastic Fresnel lens

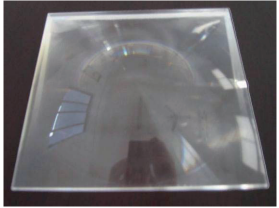
Condenser plastic Fresnel lens and solar panels generally use the box design approach to achieve the best possible results.

Solar arrays uses Fresnel condenser lens with following benefits:

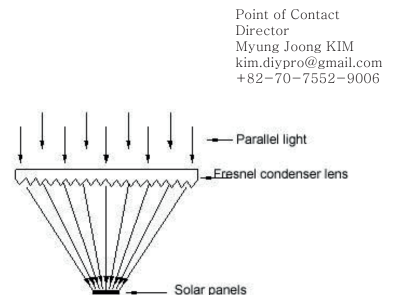
- High precision optical components
- High precision thin thread forming process
- High refractive index,
- Minimum optical losses
- High-intensity
- High transmittance and anti-aging,
- Anti-ultraviolet radiation

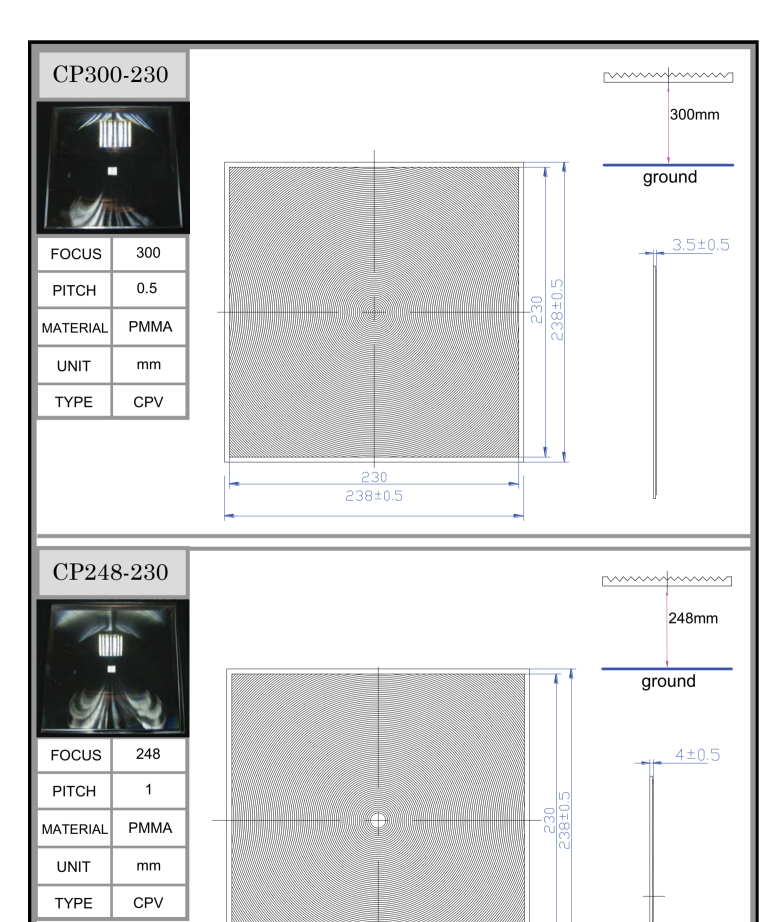
Ultimately, the cost of solar cell is several times lower than normal capacity, which provides maximum benefits to the user.

The cutting edge design of Fresnel lens and Solar panels generates superior amount of electricity, with customized lens size and incidence angle.

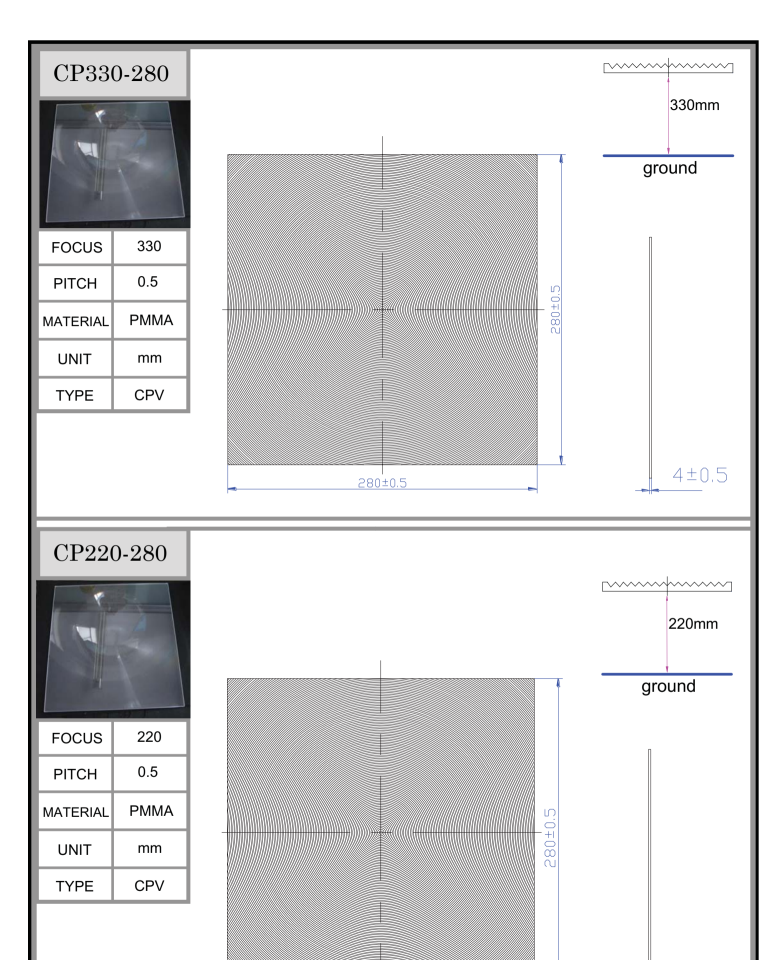






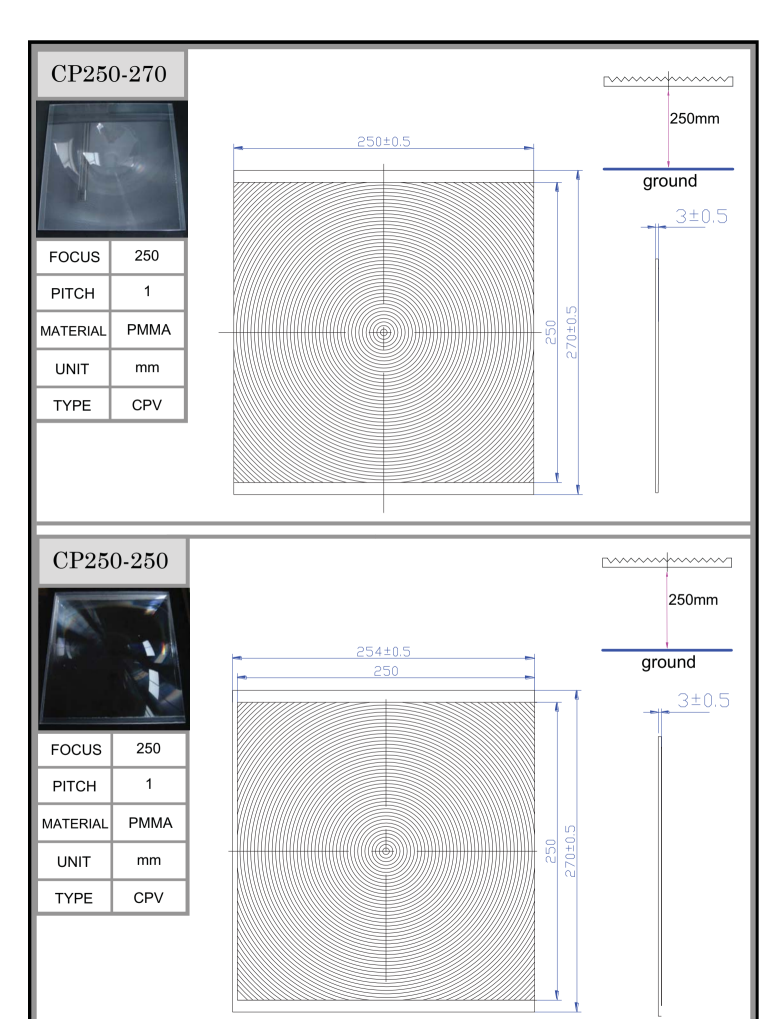


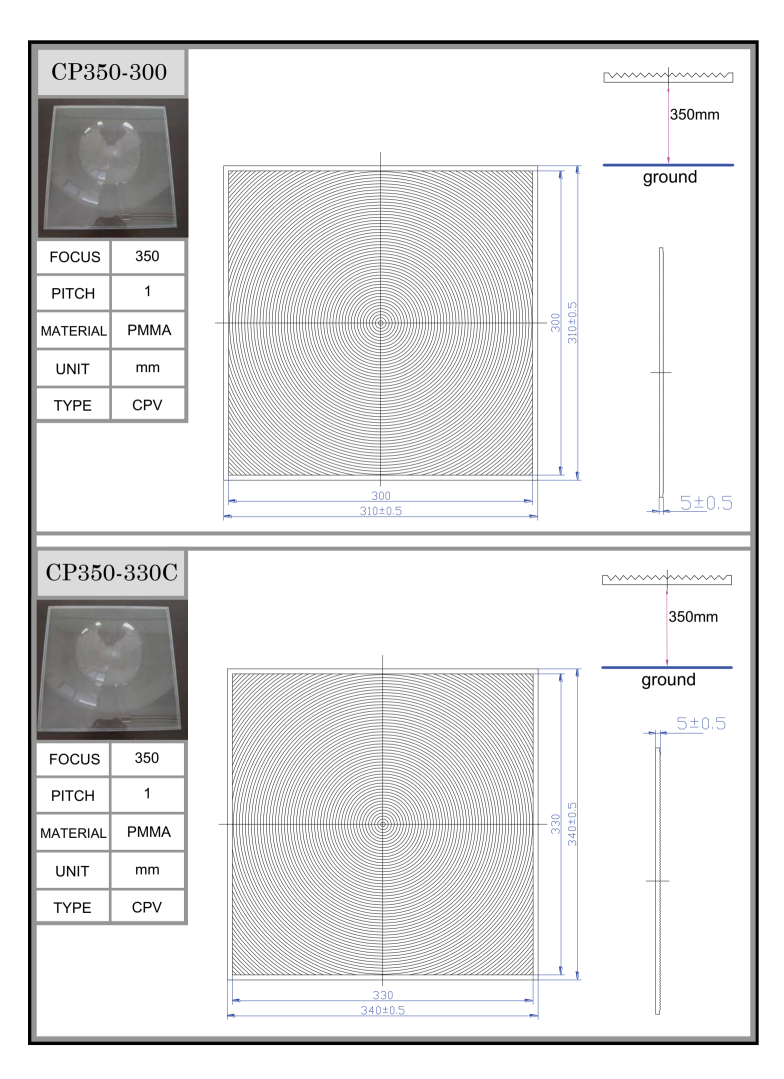
230 238±0.5

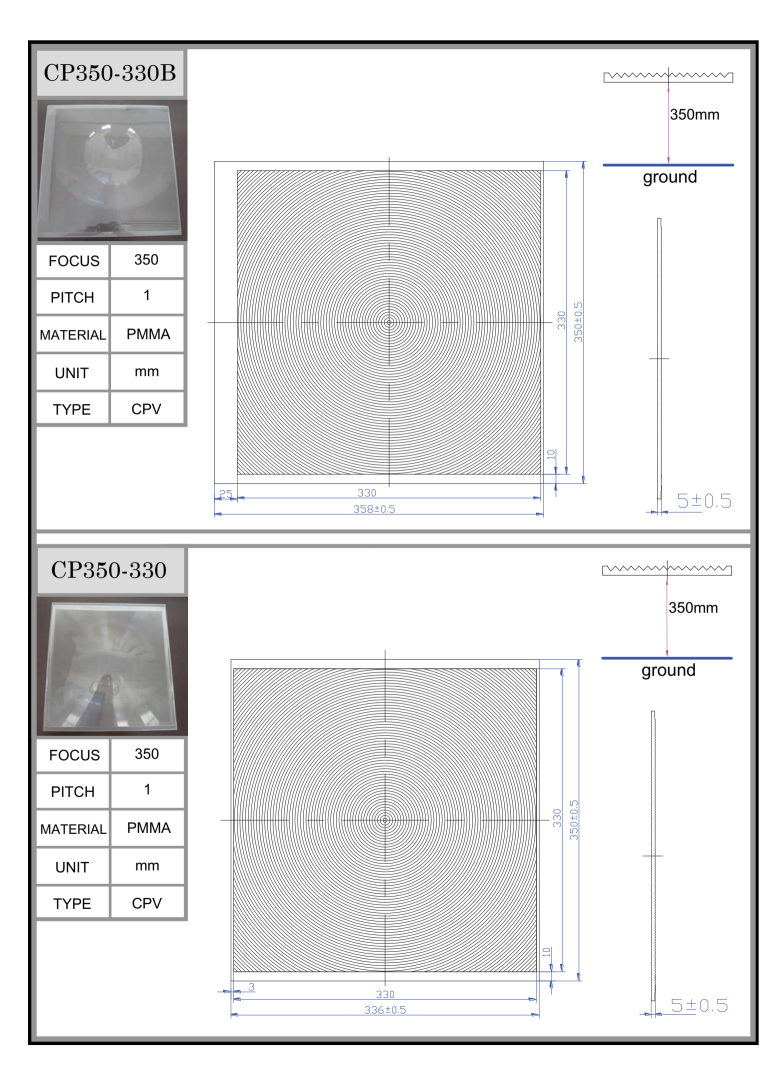


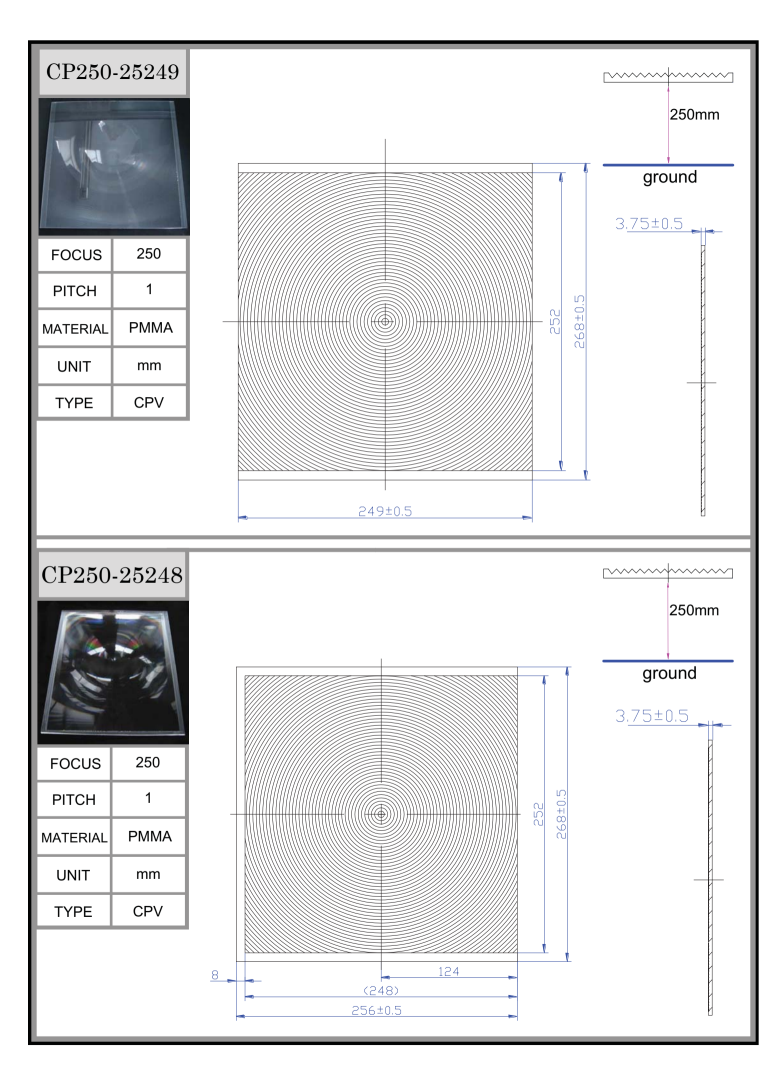
280±0.5

 4 ± 0.5





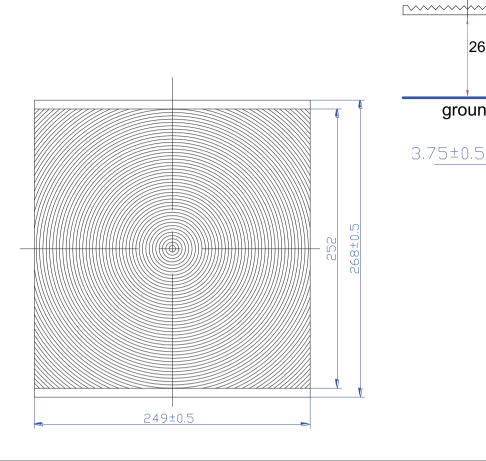








FOCUS	265
PITCH	1
MATERIAL	PMMA
UNIT	mm
TYPE	CPV



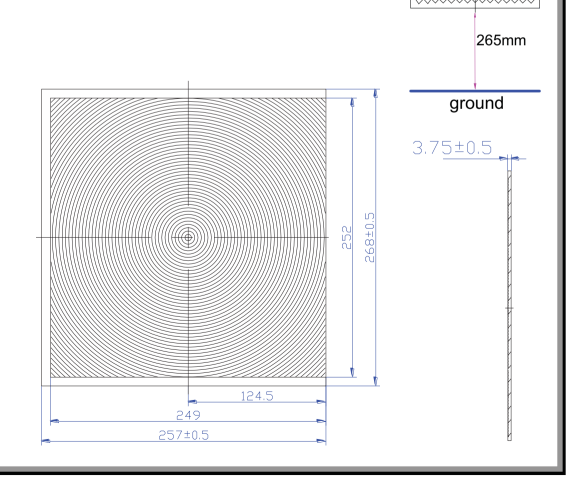
265mm

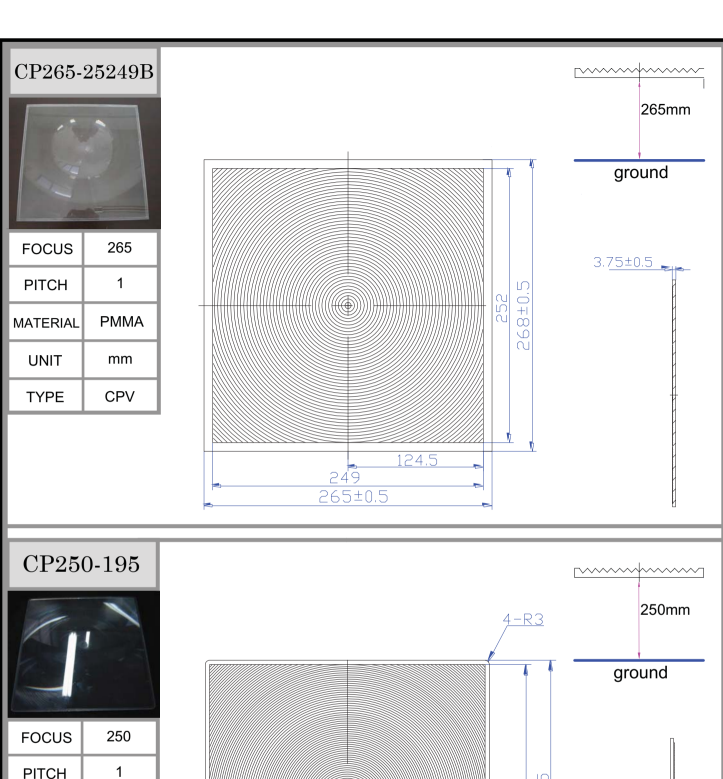
ground

CP265-25249

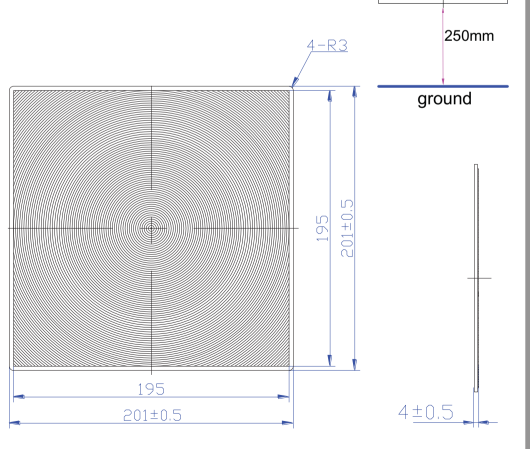


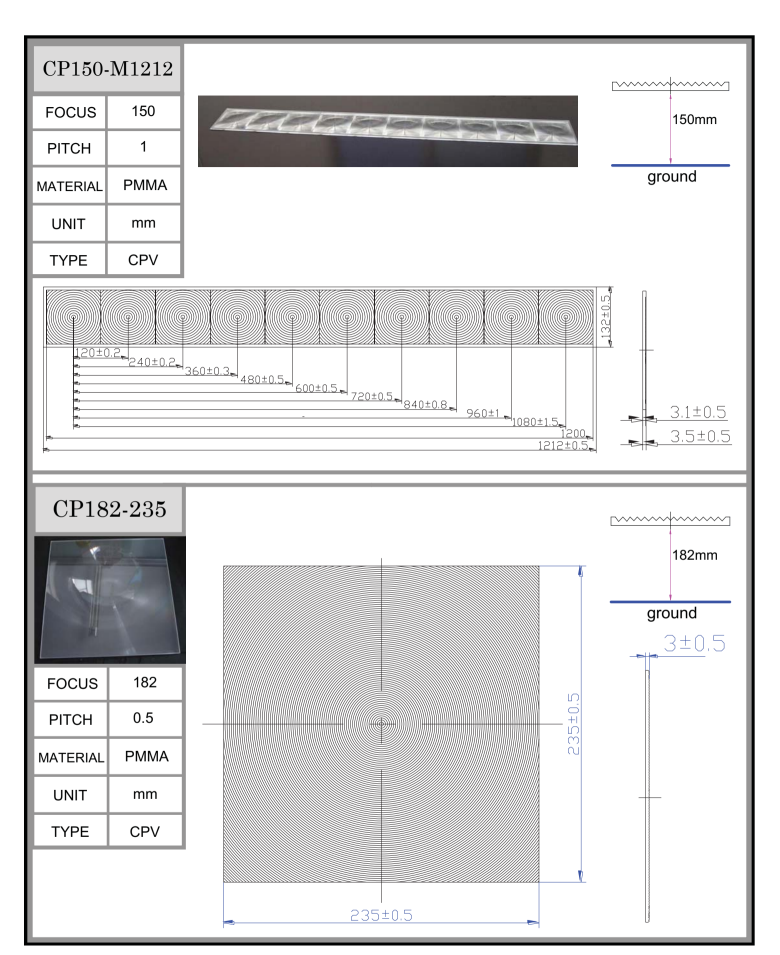
FOCUS	265
PITCH	1
MATERIAL	PMMA
UNIT	mm
TYPE	CPV





FOCUS	250
PITCH	1
MATERIAL	PMMA
UNIT	mm
TYPE	mm CPV





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

