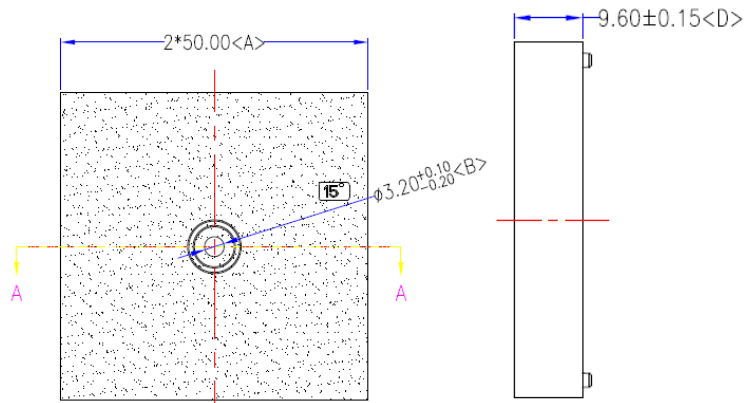


YL-LENS3535-210 Data Sheet

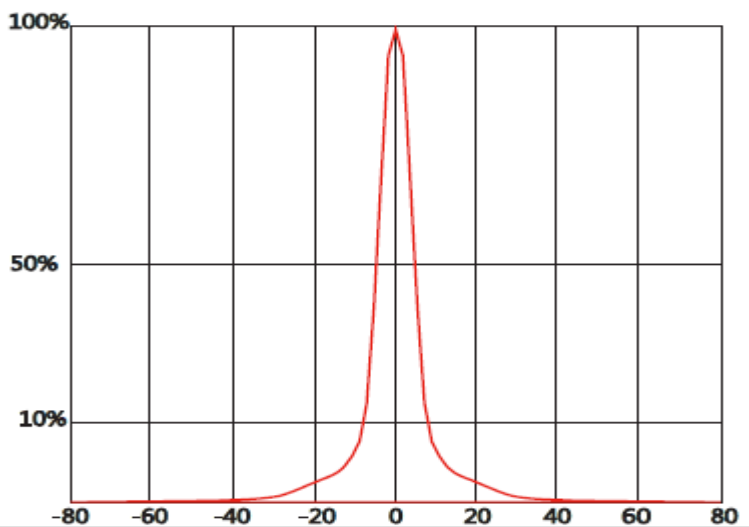
12 in 1 Optics Lens For UVA/UVB Application



Dimension: 50 x 50 x 9.6mm



Angle (Degrees): (Below Relative intensity are for YL-3535D(C))



FWHM : 11° Suggest Operating Distance: >10 cm
(Beam Pattern About 6cm)

Material: PMMA

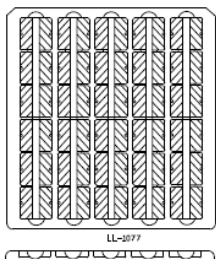
Optics Transmittance:

| | |
|--------|------|
| >400nm | 92% |
| 395nm | 91% |
| 365nm | 89% |
| 325nm | >80% |

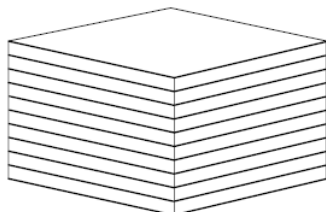
Optics efficiency : 88%

Vicat Softening Temp: 105° C

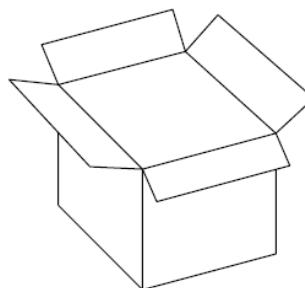
Operating Temp Range: -40~+90° C



6x5 pcs in plate



13 plate in outer box



40 *37*21 cm / G.W. xx.xkg

390 pcs /outer box